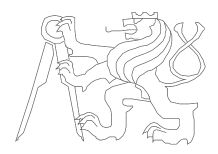
Computer Architectures

I/O subsystem

Miroslav Šnorek, Pavel Píša, Michal Štepanovský



Czech Technical University in Prague, Faculty of Electrical Engineering

English version partially supported by:

European Social Fund Prague & EU: We invests in your future.





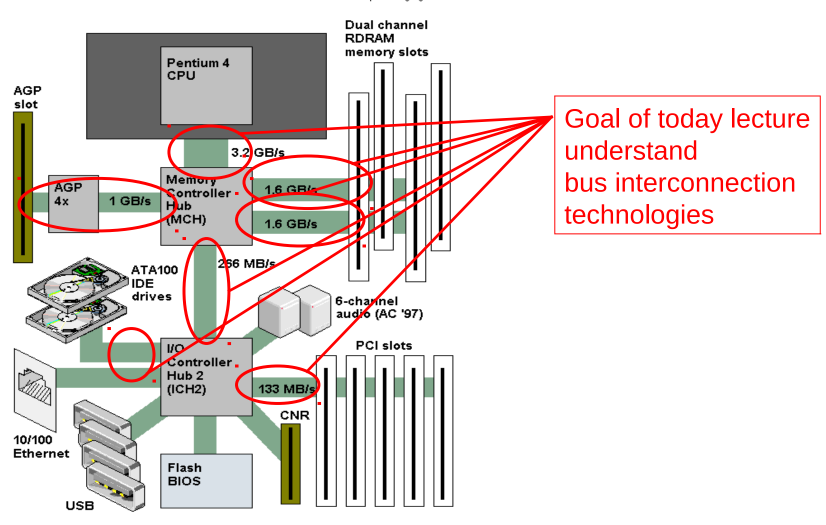


This lecture topics?

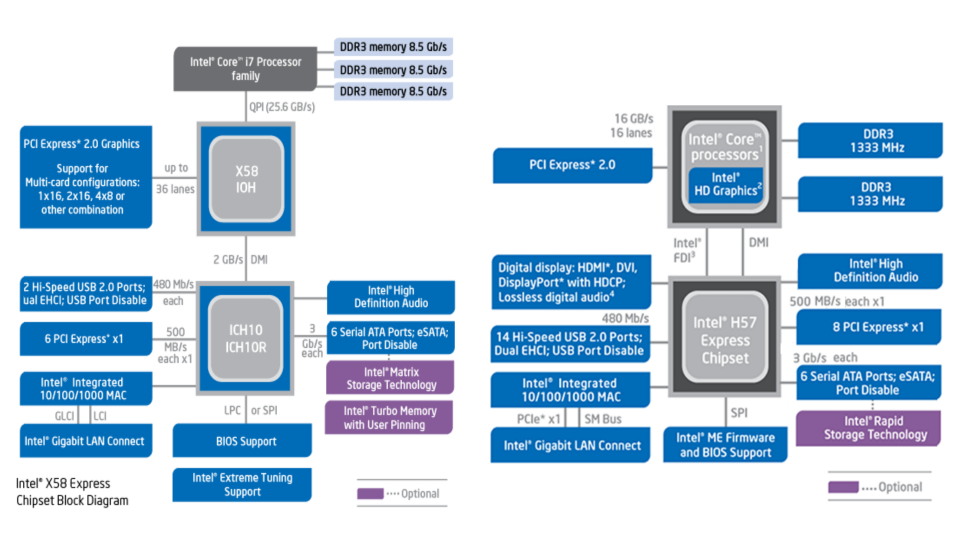
- Computer subsystem interconnection
 - Buses, examples of different platforms (VME)
- PC standard example
 - PCI
 - Why? Introduction for laboratory experiments
- PCI innovations
 - PCle
 - Why? Introduction for laboratory experiments
 - Further innovations
 - Hypertransport, Infiniband, QPI
 - Why? For you to know

Motivation

From Computer Desktop Encyclopedia @ 2001 The Computer Language Co. Inc.



Motivation – Intel – Only as an example

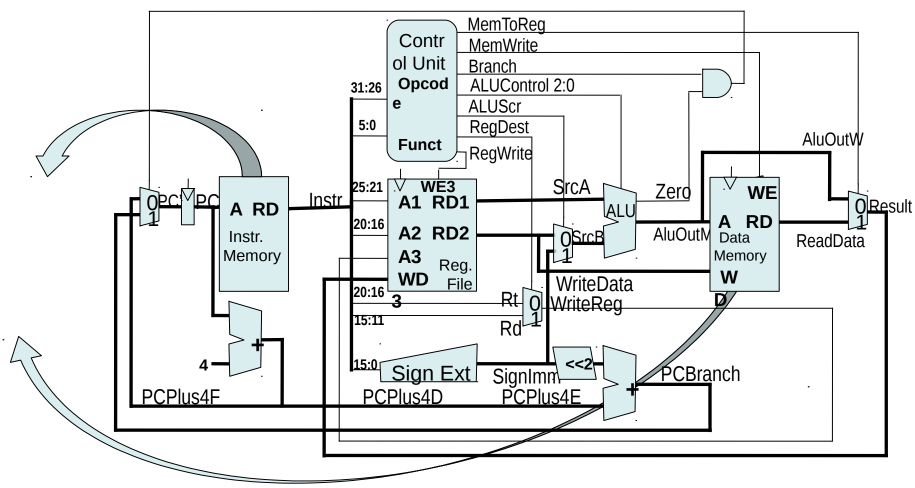


What is the main task of I/O subsystem?

- Interconnection of subsystems inside computer, connection of external peripherals and computers together
- Demands on I/O subsystem:
 - Creating optimal data paths, especially critical for the most demanding peripherals (graphic cards, external memories)
- Possible solutions:
 - There have to be compromises due to price/performance ratio when it is
 - possible to share data paths, or
 - advantageous to share them.

Single cycle processor form lecture 2

Main memory is not part of the CPU...

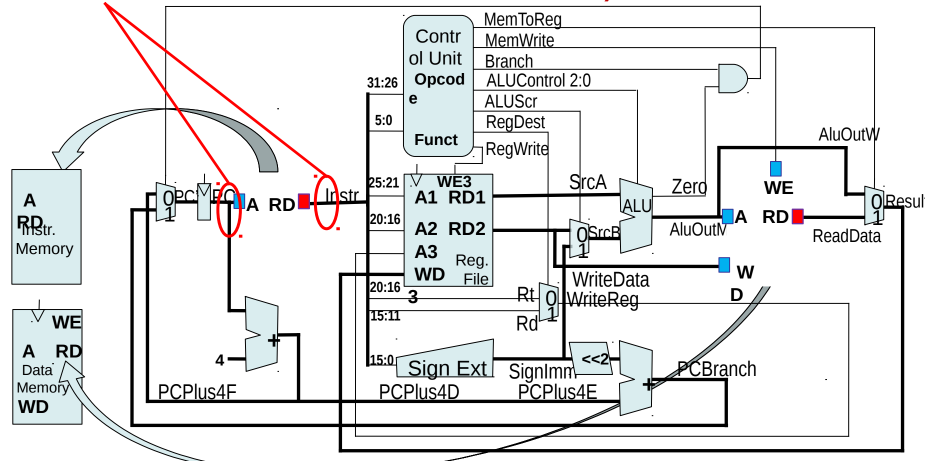


Single cycle processor form lecture 2

The address bus width is 32 bits, data path is 32 bits wide too as well as instruction!



64 signals are required to connect momory (control ones not counted)



Some other examples and solutions

- Do you know Parallel ATA (PATA)?
- Integrated Drive Electronics (IDE) nebo EIDE (Enhanced IDE) from Western Digital may be more known term
- ATA = Advanced Technology Attachment





- It has been the most used interface to connect hard-drives and optical units
- 40-pin header -> 40 leads (16 of these for data)
- later 80 leads used for better signal integrity (shielding), but 40-pin header preserved

Serial ATA – Solution used today

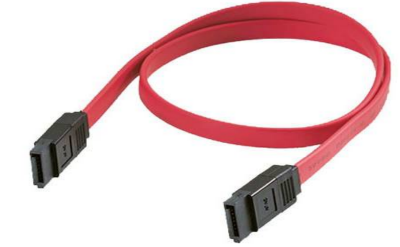
Serial ATA (SATA) more used today

SATA 1.0: 150 MB/s (PATA:130MB/s)

SATA 2.0: 300 MB/s

SATA 3.0: 600 MB/s

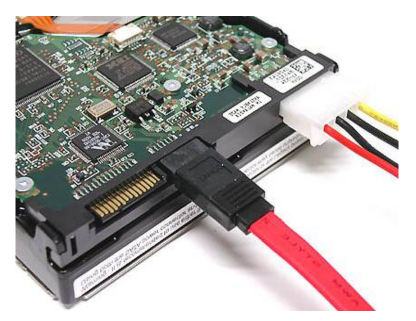
SATA 3.2: about 2 GB/s



Interface used for drives and optical units connection today

7 leads only!!!





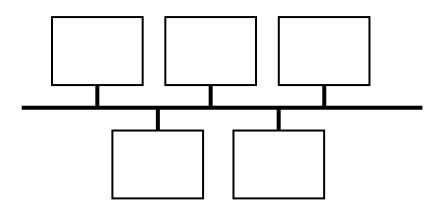
http://en.wikipedia.org/wiki/Serial_ATA

AE0B36APO Computer Architectures

Interfacing terminology – Important terms:

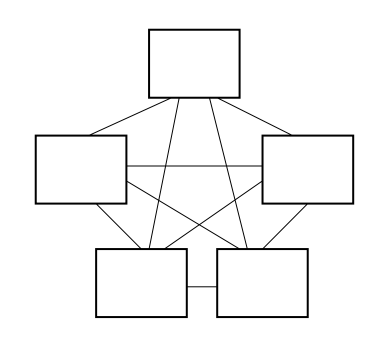
- Interface
 - Common communication part shared by two systems, equipment or programs.
 - Includes also boundary and supporting control elements necessary for their interconnection.
- Bus × point-to-point connection.
- Address, data, control bus.
- Multiplexed/separate bus.
- Processor, system, local, I/O bus.
- Bus cycle, bus transaction.
- Open collector, 3-state output, switched multiplexers

Reminder: bus x point-to-point connection

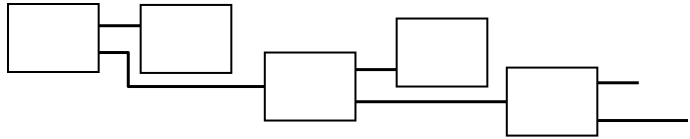


Bus – shared data path

Remark: logical topology as seen from computer system inside (OS, programs) can differ from the physical topology

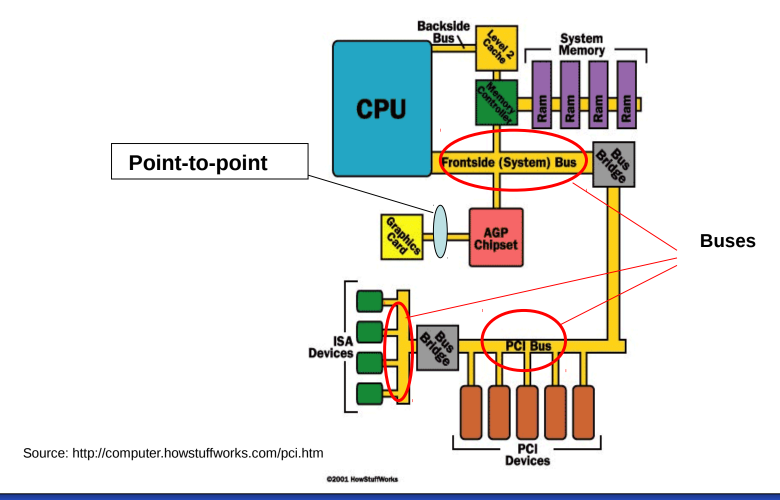


Point-to-point connection

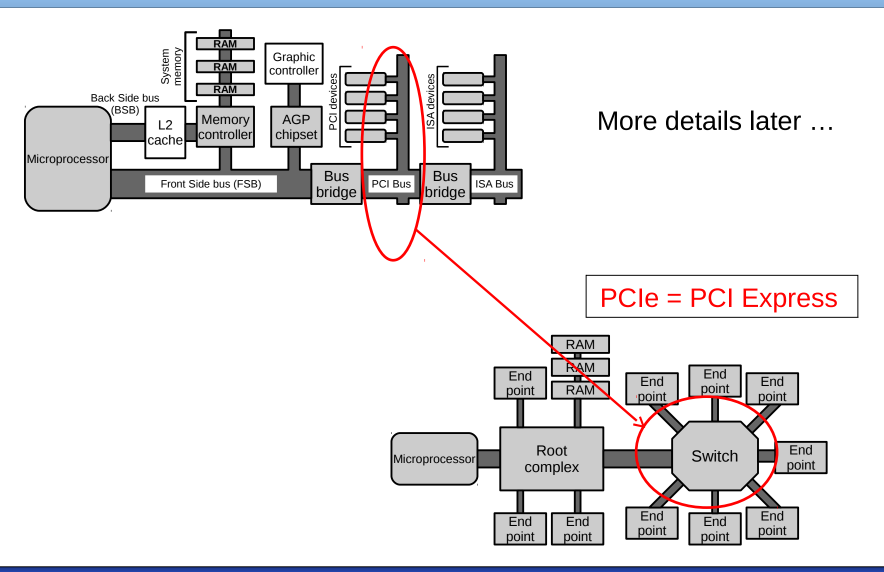


Many different combinations in between in real systems

PC architecture (cca 2000+) ... based on PCI



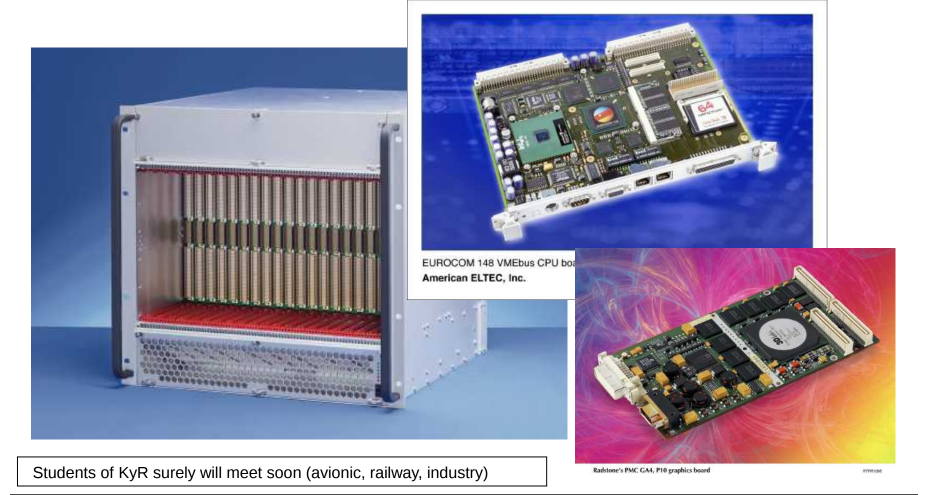
PCIe architecture - bus is replaced by shared switch



Another bus example

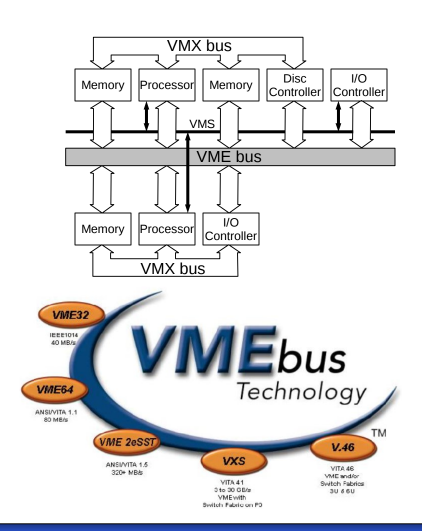
Microcomputer control system VME

VME Bus (and system)



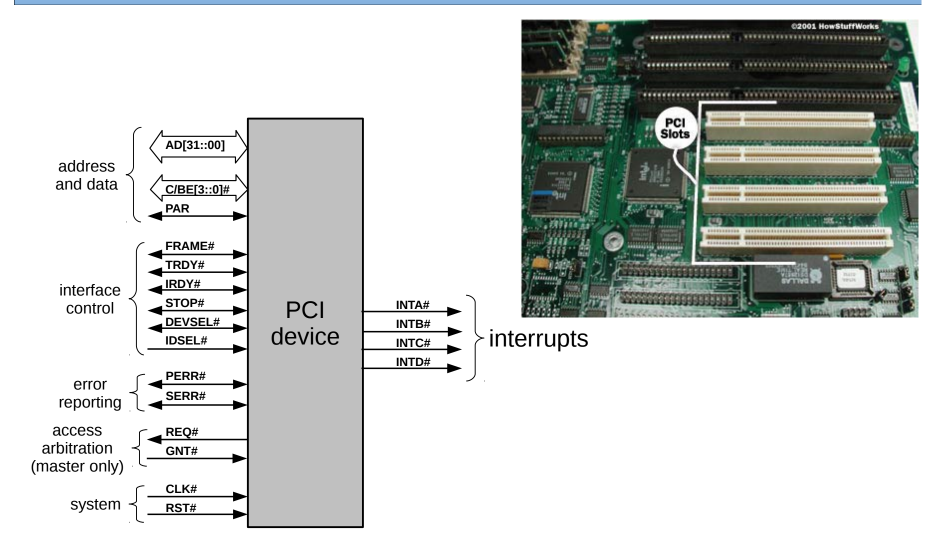
VME milestones

Version	Max. throughput
VME32 (IEEE-1014)	40 MB/s
VME64	80 MB/s
VME2eSST	320+ MB/s

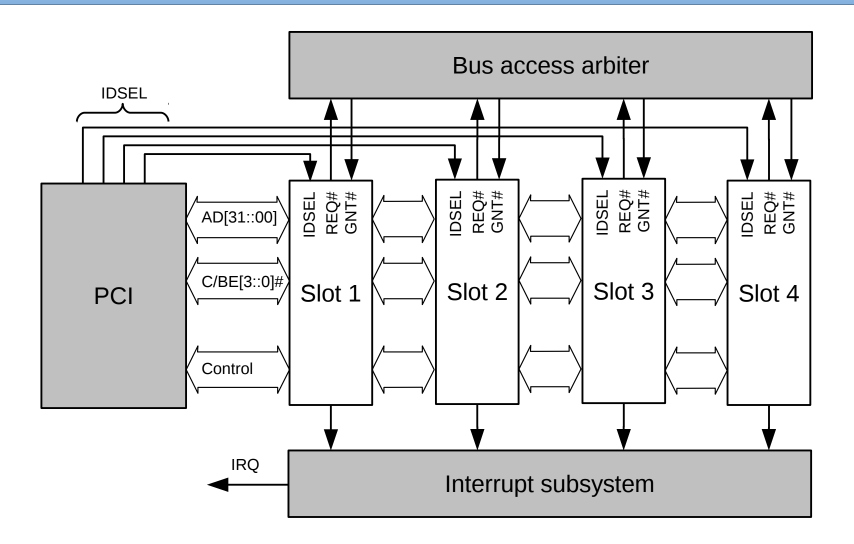


PC platform: some details concerning PCI

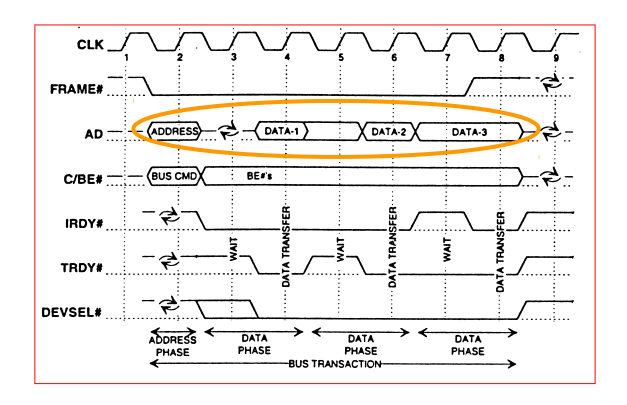
PCI signals – 32-bit version



PCI - architecture

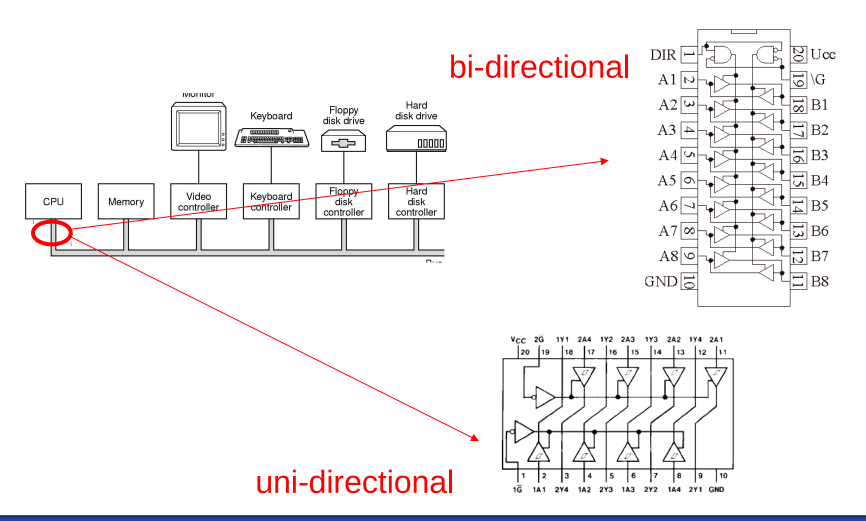


PCI bus cycle example

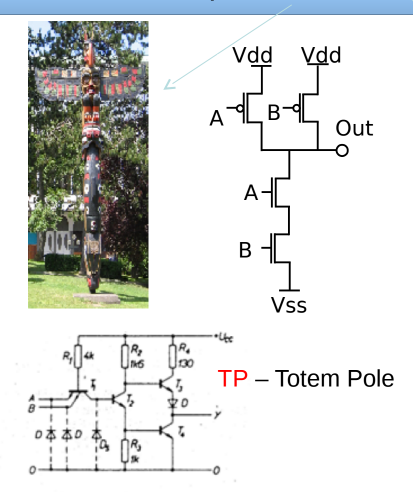


AD bus is - bidirectional and - multiplexed (explanation later)

Bus-line electronics - buffer

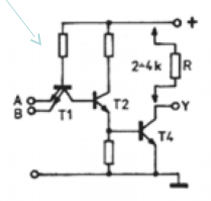


IO output: TP and OC? Practical examples:



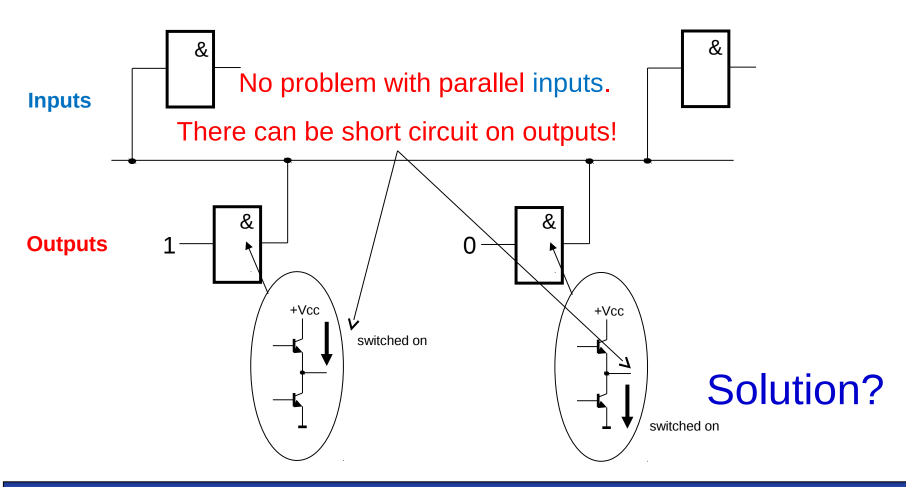
Internal structure of two inputs NAND chip from TTL 7400 family

OC – Open Collector

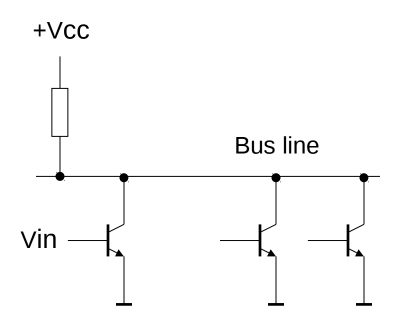


Internal structure NAND circuit equipped by open collector output. Pull up resistor is connected externally.

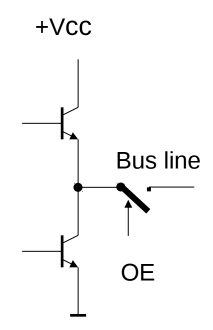
Study of conflict: bi-directional transfer on a single bus line



One solution: output circuit as OC x tri-state

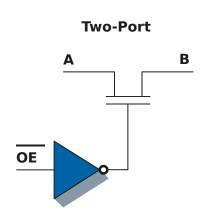


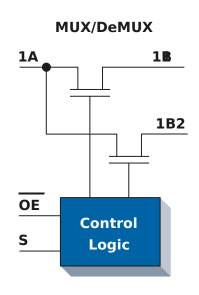
OC – Open collector

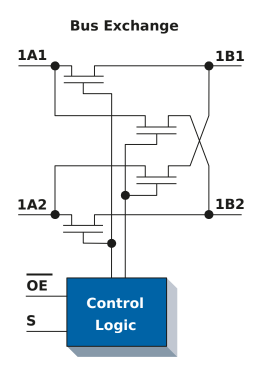


3S – Tri-state output OE = Output Enable

Bus switches and multiplexers





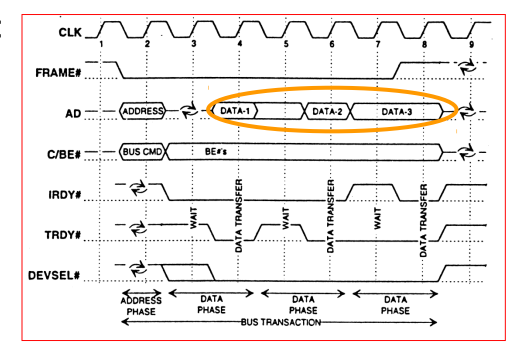


Source: Texas Instruments Digital Bus Switch Selection Guide http://www.ti.com/signalswitches

Data transfer synchronization

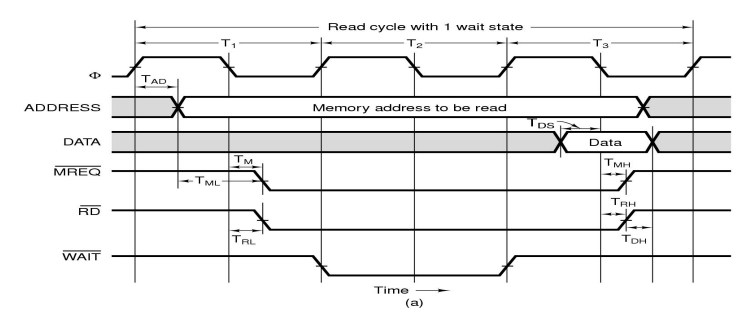
How to synchronize/recognize valid data on the bus?

- Possible transfer types:
 - asynchronous,
 - synchronous,
 - pseudo-synchronous,
 - isochronous (not focus of this lecture).



- Remark:
 - usually we call these timing diagrams as bus protocol
 - usually only one bus transfer cycle is analyzed

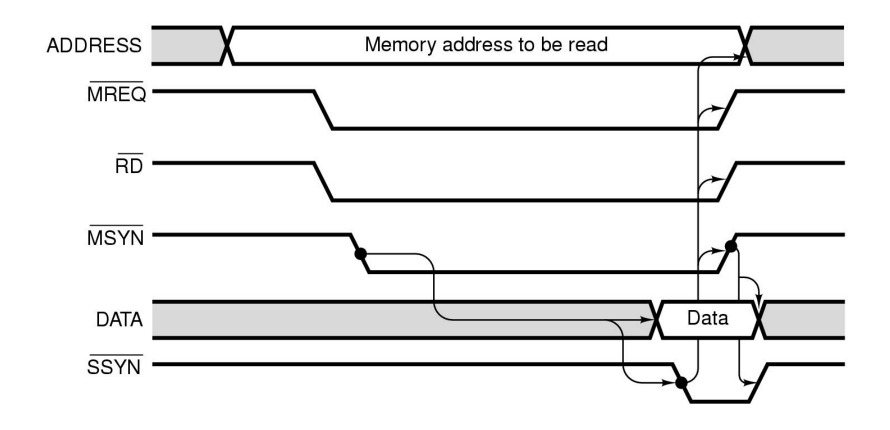
Synchronization options: synchronous transfer



Symbol	Parameter	Min	Max	Unit
T _{AD}	Address output delay		11	nsec
T _{ML}	Address stable prior to MREQ	6		nsec
T _M	\overline{MREQ} delay from falling edge of Φ in T_1		8	nsec
T _{RL}	RD delay from falling edge of Φ in T_1		8	nsec
T _{DS}	Data setup time prior to falling edge of Φ	5		nsec
T _{MH}	\overline{MREQ} delay from falling edge of Φ in T_3		8	nsec
T _{RH}	\overline{RD} delay from falling edge of Φ in T_3		8	nsec
T _{DH}	Data hold time from negation of RD	0		nsec

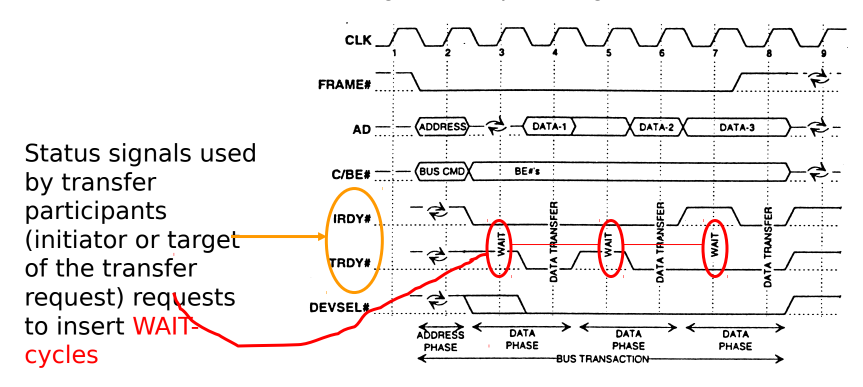
(b)

Synchronization options: asynchronous transfer



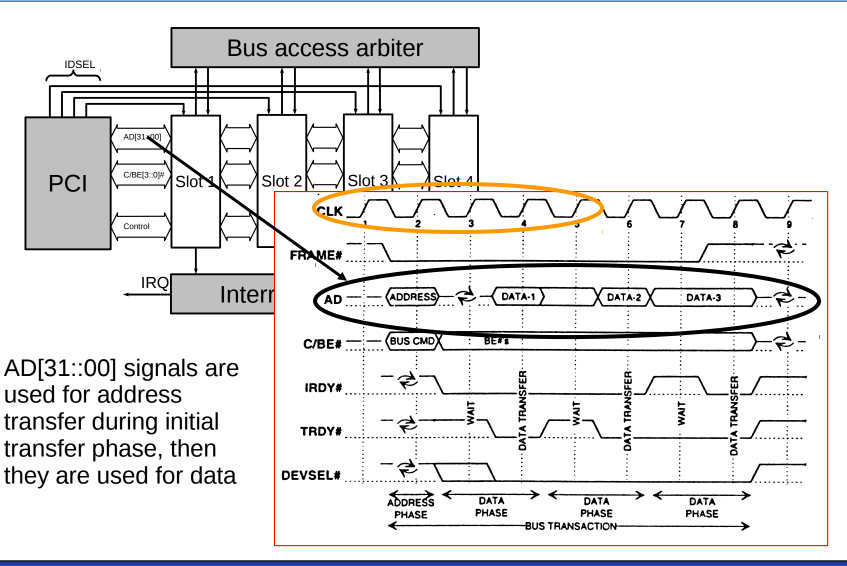
How to slow down synchronous variant

What to do when data source or target cannot process given data at clock rate



Pseudo-synchronous transfer variant

Bus/signal lines reuse/multiplexing



PCI terms and definitions I.

- Two devices participate in each bus transaction:
 - Initiator (starts the transaction) \times Target (obeys request)
 - Initiator = Bus Master,
 - Target = Slave.
- Initiator and target role does not directly impose data source and receiver role!
- What does it mean that bus is multimaster?
 - More participants can act as Bus Master initiate transfers!
- When bus signals are shared, then transactions need to be serialized and only one device can act as master at any given time instant
 - Bus master is responsible to grant bus to requesting participant
- Who takes care of bus arbitration?
 - One dedicated device or bus backplane
 - Or decentralized arbitration is possible for some buses (not PCI)

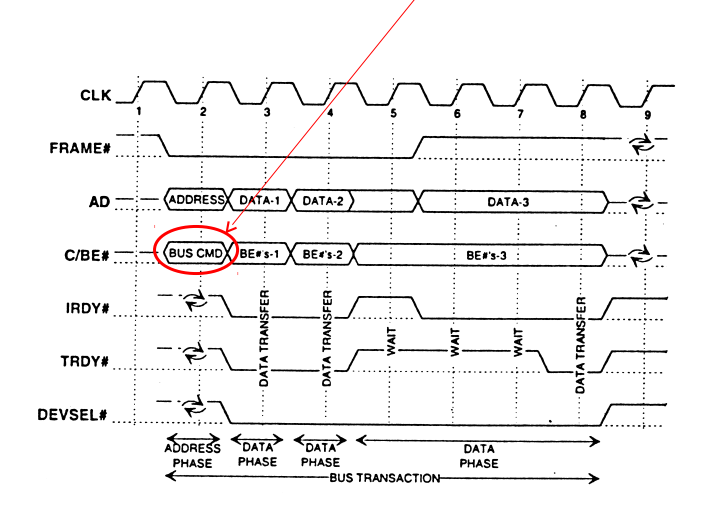
PCI terms and definitions II.

- The rising clock edge is reference/trigger point for all phase of the bus cycle/transaction timing
- Bus cycle is formed in most cases by
 - address phase
 - data phase
- Premature termination of data transfer is possible during bus cycle
- Transfer synchronization itself is pseudo-synchronous

Bus cycle kind/direction – command – specified by C/BE

C/BE[0::3]#	Bus command (BUS CMD)
0000	Interrupt Acknowledge
0001	Special Cycle
0010	I/O Read
0011	I/O Write
0100	Reserved
0101	Reserved
0110	Memory Read
0111	Memory Write
1000	Reserved
1001	Reserved
1010	Configuration Read (only 11 low addr bits for fnc and reg + IDSEL)
1011	Configuration Write (only 11 low addr bits for fnc and reg + IDSEL)
1100	Memory Read Multiple
1101	Dual Address Cycle (more than 32 bits for address – i.e. 64-bit)
1110	Memory Read Line
1111	Memory Write and Invalidate

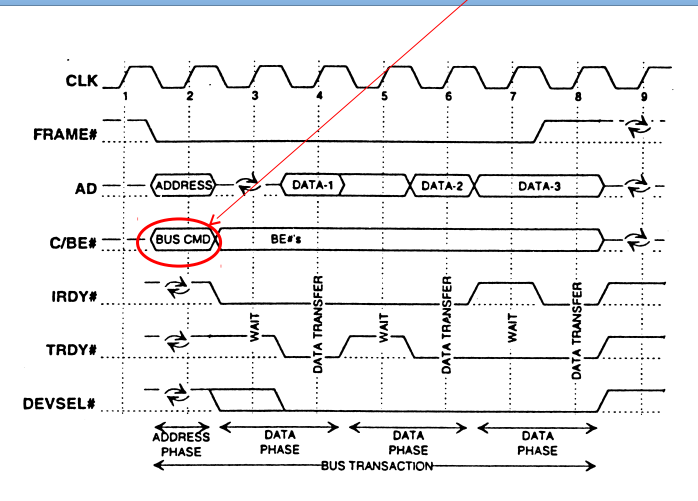
PCI bus memory write timing



Some remarks and observations

- The length of the transferred data block is controlled by the FRAME signal. It is negated (de-asserted) before last word transfer by initiator.
- Single world or burst transfer can be delayed by inserting wait cycles (pseudo-synchronous synchronization)!

PCI bus memory read timing

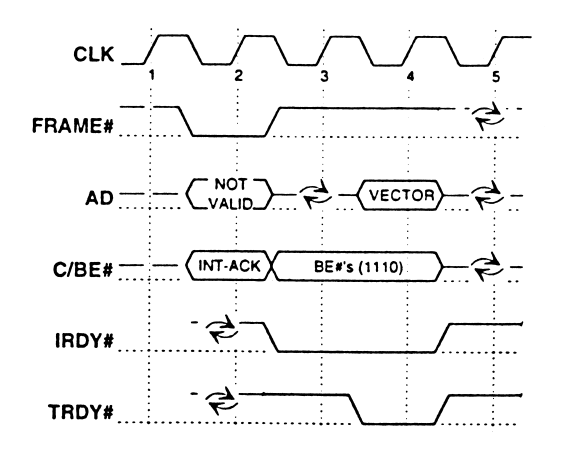


This transaction is going to be captured and shown by logic analyzer during labs

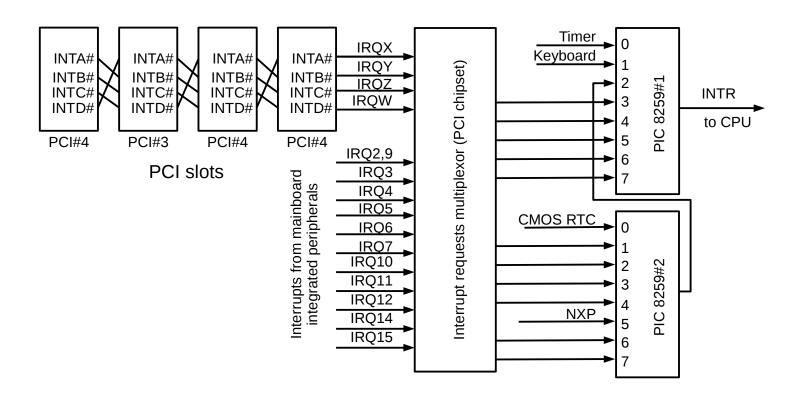
Interrupt acknowledge cycle

- Processor needs time to save interrupted execution state to allow state restoration after return from service routine
- Interrupt controller provides vector number (assigned to the asynchronous event) and CPU is required to translate it to the interrupt service routine start address
- All these activities require some time

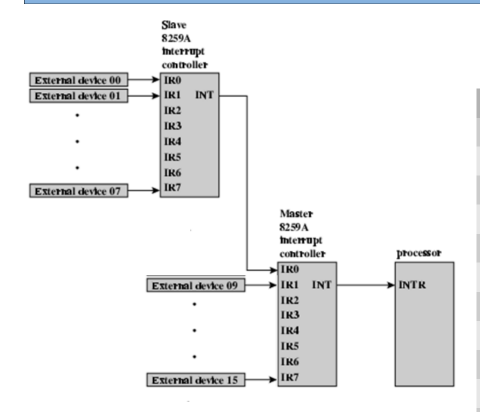
Interrupt acknowledge cycle timing



Some more details about standard PC PIC IRQ routing



Standard PC PIC interrupt vectors assignment



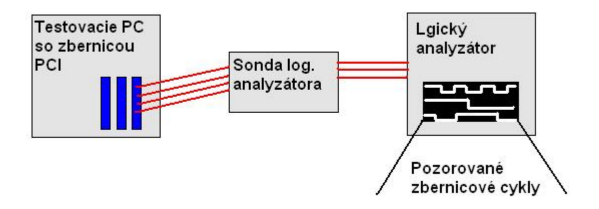
Common interrupt numbers for PC category computers:

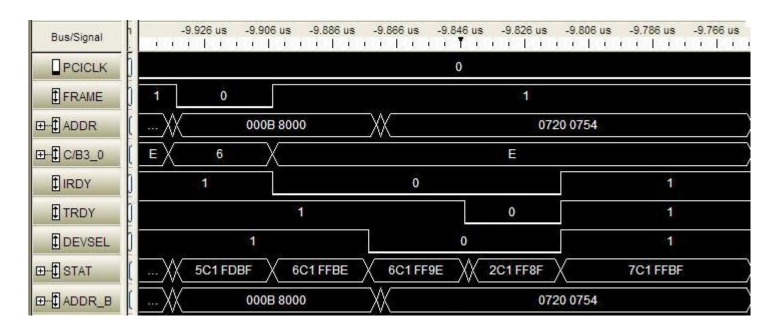
IRQ			
0	Timer (for scheduler, timers)		
1	Keyboard		
2	i8259 cascade interrupt		
8	Real-time clocks (CMOS wall time)		
9	Available or SCSI controller		
10,11	Available		
12	Available or PS/2 mouse		
13	Available or arithmetics co-processor		
14	1-st IDE controller		
15	2-nd IDE controller		
3	COM2		
4	COM1		
5	LPT2 or available		
6	Floppy disc controller		
7	LPT1		

Recapitulation of the bus description steps

- Notice: we started PCI description by bus topology analysis, PCI signals and then we moved to timing diagrams
 - simpler cases first (read and write)
 - then how bus access is arbitrated
 - the special functions (interrupt acknowledge) last
- Doc. Šnorek recommends: always follow these steps when trying to learn new bus technology.

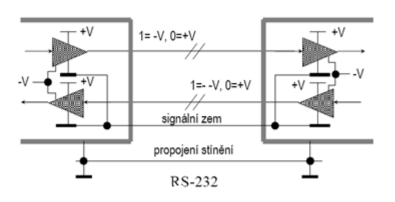
PCI bus timing laboratory exercise





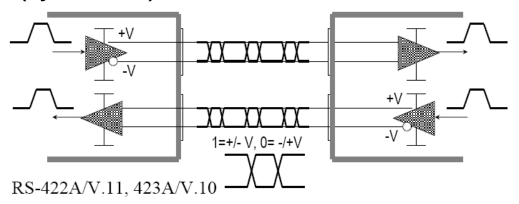
•	Some more notes r	egarding the	bus hardwar	e realization

How signals are transferred



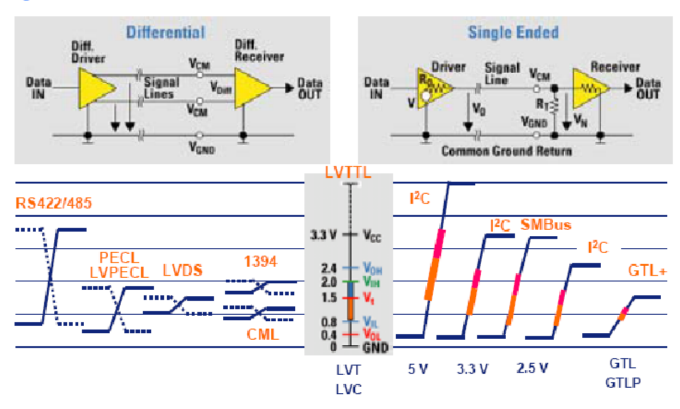
English term Signalling

Single ended (asymmetric) versus. differential (symmetric)



Typical signaling levels and some speed considerations

DesignCon 2003 TecForum I²C Bus Overview

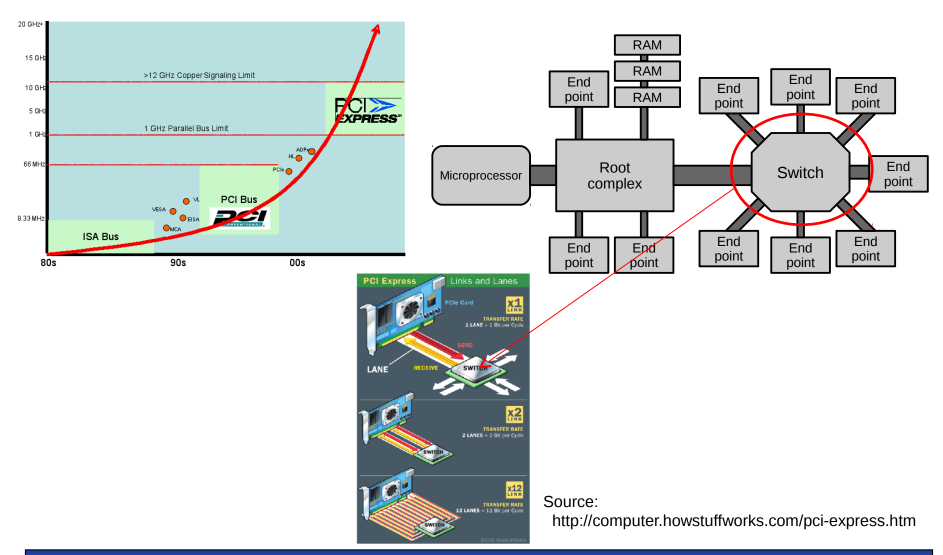


Differential signaling

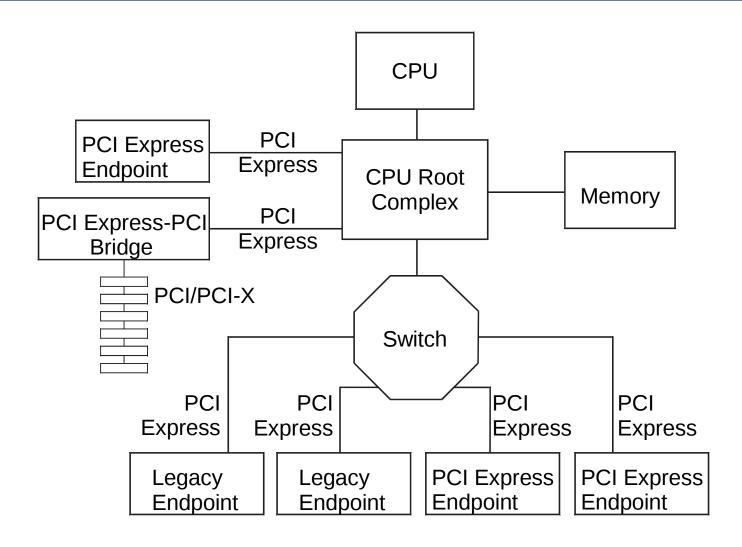
Single ended signaling

PCle

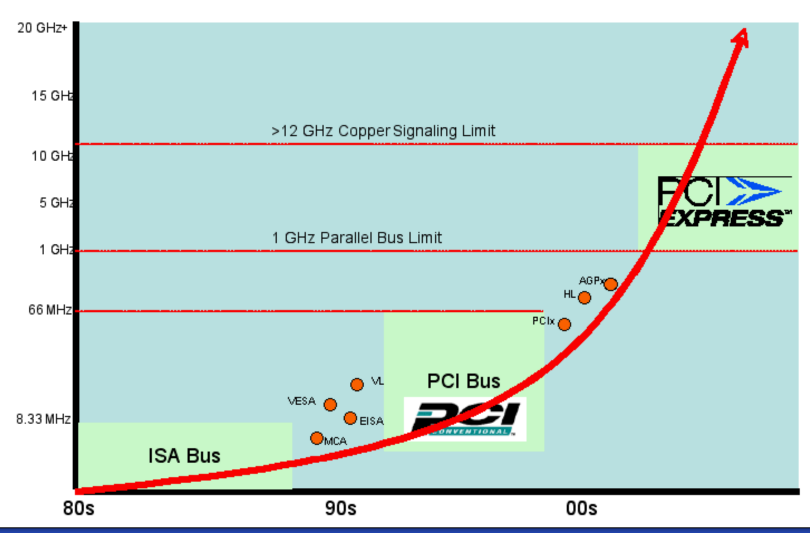
PCIe architecture



PCIe topology and components

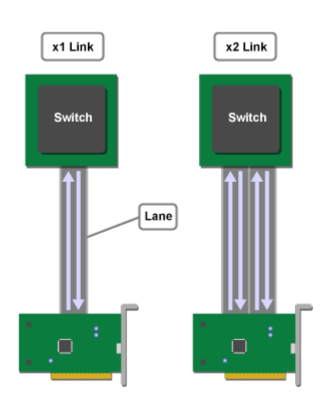


Why switch to serial data transfer



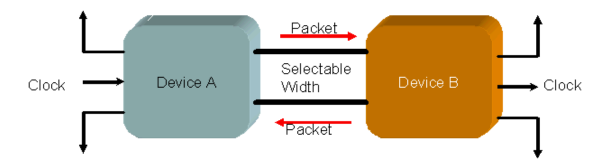
PCIe transfers signaling, PCIe lanes

- Link interconnect switch with exactly one device
- Differential AC signaling is used
 - two wires for single direction
- Each link consists of one or more lanes
- Lane consists of two pair of wires
- One pair for Tx and other one for Rx
- Data are serialized by 8/10 code
- The separate pairs allow fullduplex operation/transfers

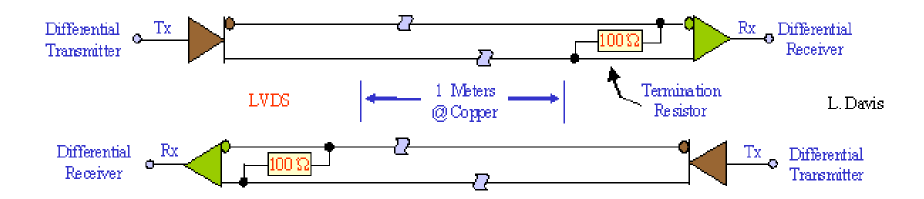


PCIe physical link layer

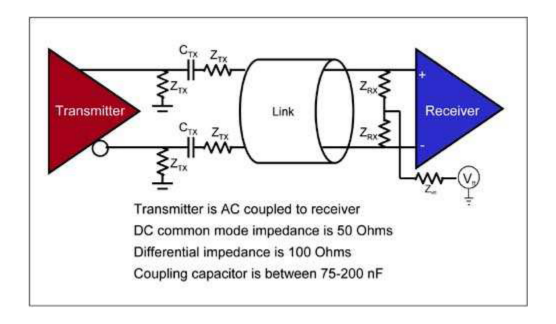
Differential full-duplex physical layer



8b/10b encoding provides enough edges for clock signal reconstruction/synchronization and balanced number of ones and zeros. This ensures zero common signal (DC) and AC (only) coupling is possible



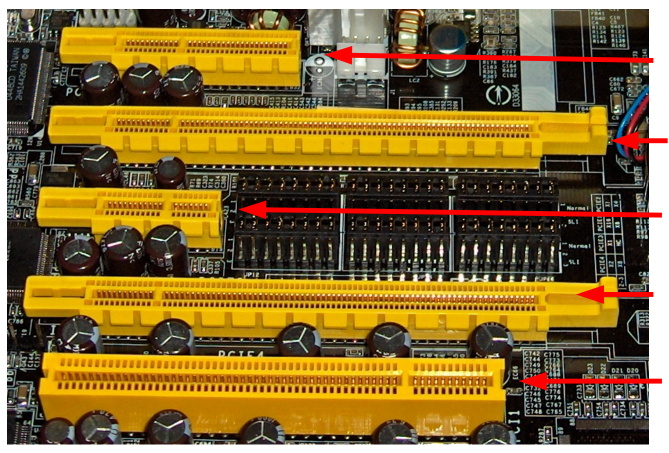
PCIe physical layer model



Source: Budruk, R., at all: PCI Express System Architecture

PCIe characteristics

- 2.5 GHz clock frequency (1 GT/s), raw single link single direction bandwidth 250 MB/s (can be multiplied by parallel lanes – 2×, 4×, 8×)
- Single link efficient data rate is 200 MB/s, this is 2× ... 4× more than for classic PCI
- The bandwidth is not shared, point to point interconnection
- Two pairs of wires, differential signaling
- Data are encoded (modulated) using 8b/10b code
- Expected up to 10 GHz clocks due technology advances
- PCI Express 2.x (2007) allows 5 GT/s (5 GHz clock)
- PCI Express 3.x (started at 2010) increases it to 8 GT/s
- Encoding changed from 8b/10b (20% bandwidth used by encoding) to "scrambling" and 128b/130b encoding (takes only 1.5% of the bandwidth)



PCle x4

PCIe x16

PCle x1

PCle x16

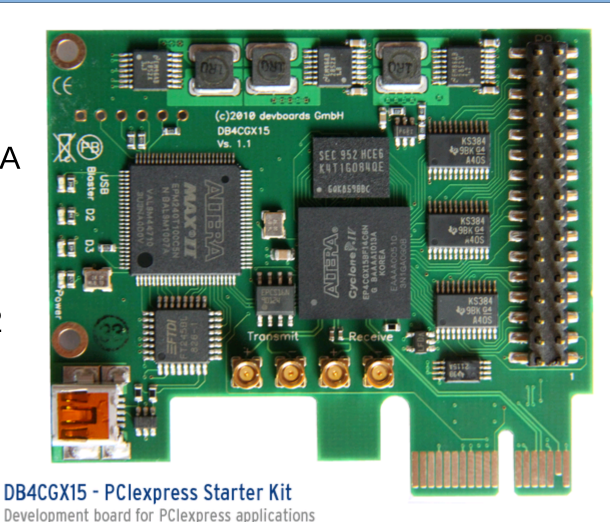
32-bit classic PCI slot

Picture source: Wikipedia

LanParty nF4 Ultra-D mainboard from DFI

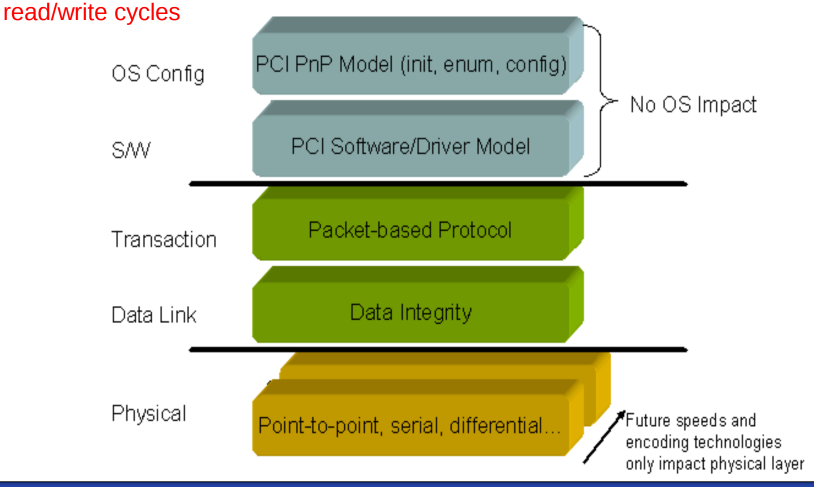
The PCIe board DB4CGX15 used in your semester work

- PCle x1
- Altera
 EP4CGX15
 BF14C6N FPGA
- EPCS16
 Configuration device
- 32Mbyte DDR2 SDRAM
- 20 I/O Pins
- 4 Input Pins
- 2 User LEDs

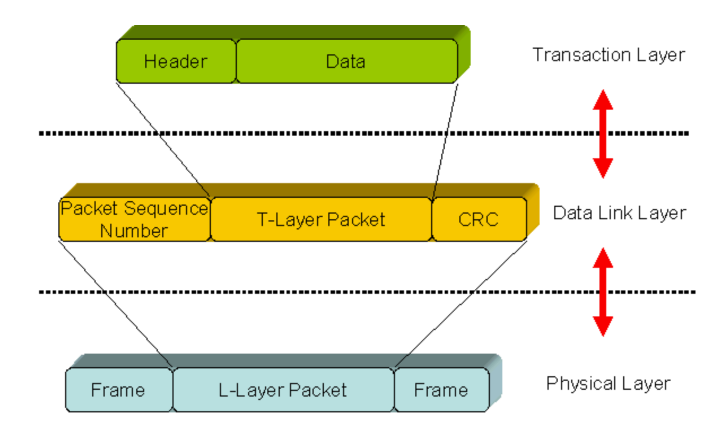


PCIe communication protocol – hardware and software layers

PCIe physical topology is serial, point-to-point, packet oriented, but its logical view and behavior is the same as PCI – that is multi-master bus, same enumeration,



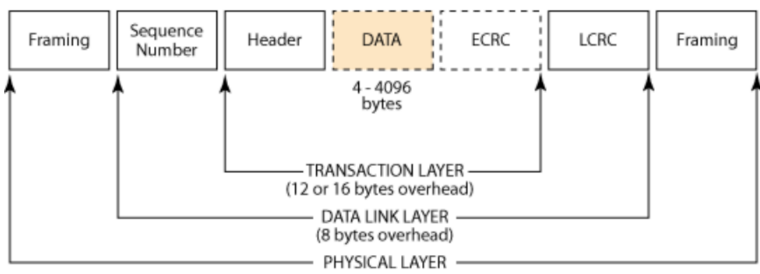
Data packet structure and transport layers



Source: http://zone.ni.com/devzone/cda/tut/p/id/3767#toc0

PCIe packet format

PCI Express Packet Format



Specification highlights:

(20 percent 8b/10b encoding overhead)

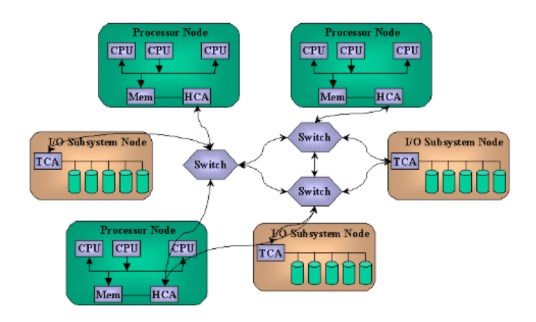
- Packet length from 4B to 4096B
- PCIe packed has o be exchanged as the whole (no option to preempt when higher priority transfer is requested)
- Long packed can cause increase of latencies in the system
- On the other hand, short packets overhead (frame/data) is considerable

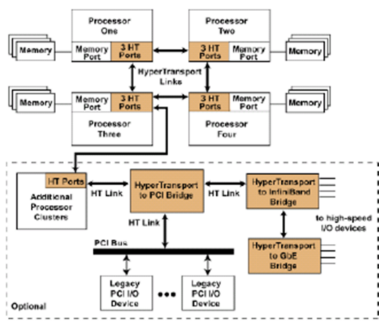
Other, more advanced, architectures and PC future

What are future options?

- In PC development, 15 years is quite a long time and there have been significant successes, but what about the future?
- There are already other technologies in use (some in PC systems already), many originating from supercomputers:
 - PCI-X,
 - HyperTransport
 - InfiniBand
 - QPI
- More:
 - Advanced Computer Architectures (AE4M36PAP) course

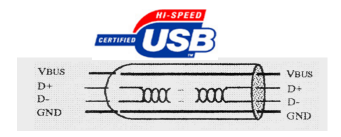
InfiniBand vs. HyperTransport

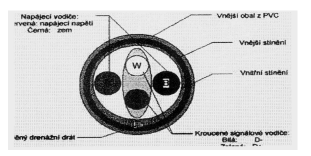




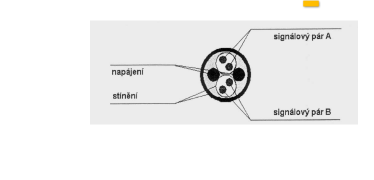
Miscellaneous information regarding buses

Nowadays, using high speed, serial bus is quite common.





Replacement of slow RS-232 serial, PS/2. General purpose now: disc, video, etc.



FireWire

DVI-D, HDMI switch from analog VGA/ RGB



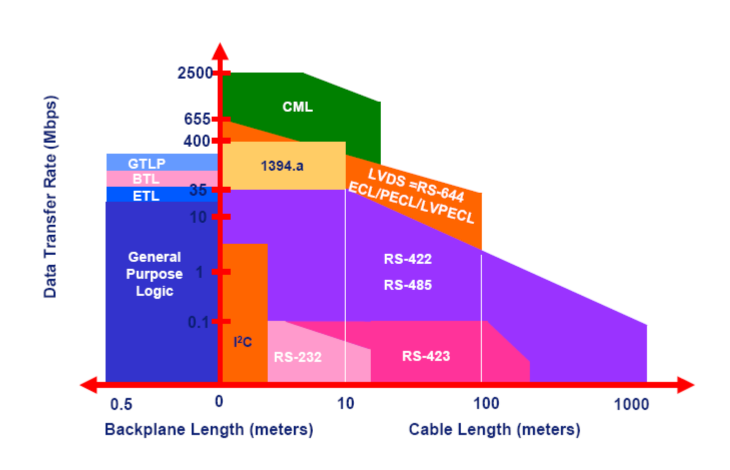
Switch from parallel ATA

Serial attached SCSI switch from parallel (wide, differential) SCSI

Key characteristics of the dominant bus technologies

Parameter	Firewire	USB 2.0	PCI Express	SATA	Serial Attached SCSI
Expected use	external	internal	internal	internal	both
Max. nodes number	63	127	1	1	4
No. of wires (fundamental only)	4	2	4	4	4
Raw bandwidth	50 MB/s 100 MB/s	0,2 MB/s 1,5 MB/s 60 MB/s	250 MB/s 1x	300 MB/s	300 MB/s
Hot-plug attach?	yes	yes	(yes)	yes	yes
Max. bus distance	4,5 m	5 m	0,5 m	1 m	8 m
Official standard designation	IEEE 1394	USB	PCI-SIG PCI	SATA-IO	T10 committee

Key characteristics – another view



Another comparison of bus standards

Bus	Data rate (bits / sec)	Length (meters)	Length limiting factor	Nodes Typ.number	Node number limiting factor	
I ² C	400k	2	w iring capacitance	20	400pF max	
I2c with buffer	400k 1		propagation delays	any	no limit	
I2C high speed	3.4M	0.5	w iring capacitance	5	100pF max	
CAN 1 wire	33k	100	total capacitance	32	laad usaistanaa and	
CAN differential	5k	10km			load resistance and transceiver current	
	125k	500	propagation delays	100	drive	
	1M	40				
USB (low-speed, 1.1)	1.5M	3	cable specs	2	bus specs	
USB (full -speed, 1.1)	1.5/12M	25	5 cables linking 6 nodes	127	bus and hub specs	
Hi-Speed USB (2.0)	480M	25	(5m cable node to node)	127	bus and hub specs	
IEEE-1394	100 to 400M+	72	16 hops, 4.5M each	63	6-bit address	