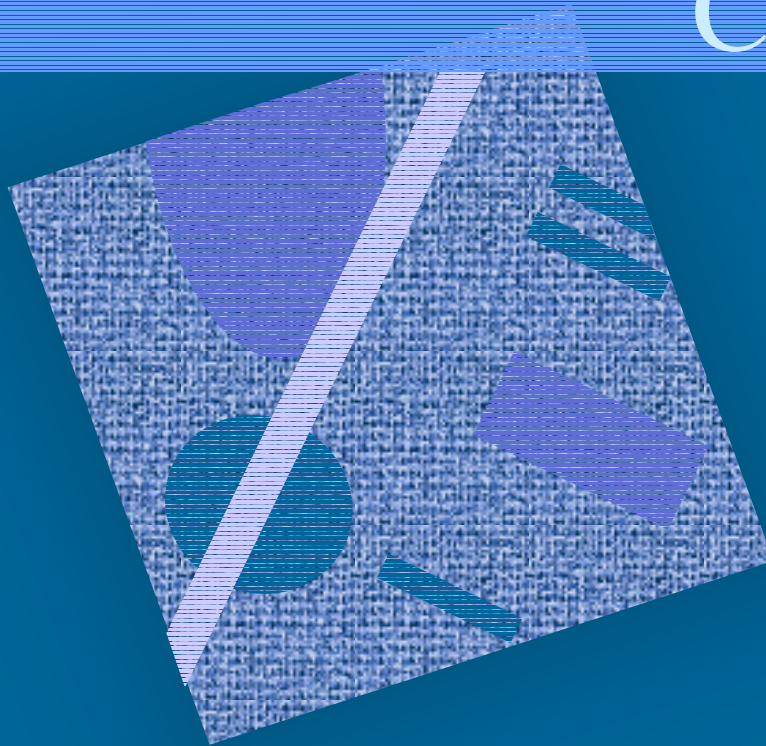


System Buses

Ch 3



Computer Function
Interconnection
Structures

Bus Interconnection
PCI Bus

Computer Function

- von Neumann architecture
 - memory contains both instruction and data



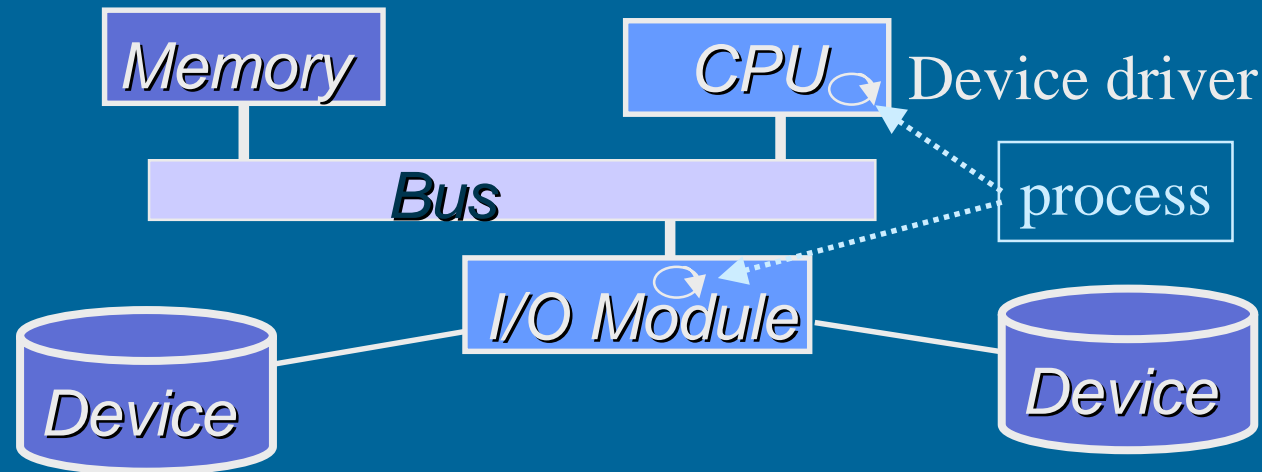
- Fetch-Execute Cycle

Figs 3.3, 3.9

(käskyn nouto ja suoritus sykli)

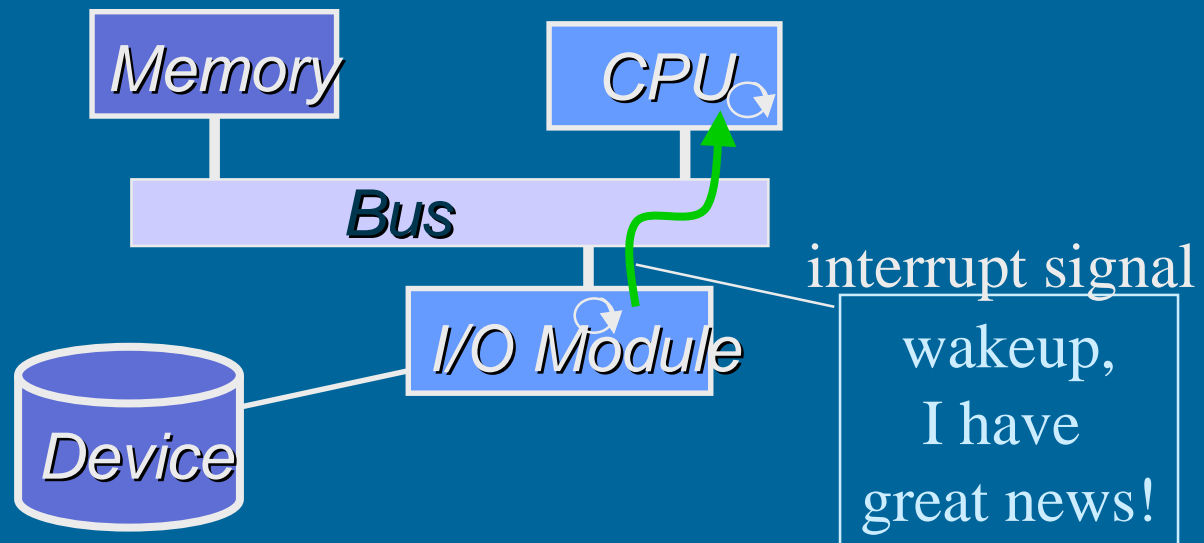
I/O control

- CPU executes instructions and with those instructions guides I/O modules
 - control and data registers in I/O modules
 - I/O modules give feedback to CPU with control and data registers, but only when CPU is reading them!



I/O Control

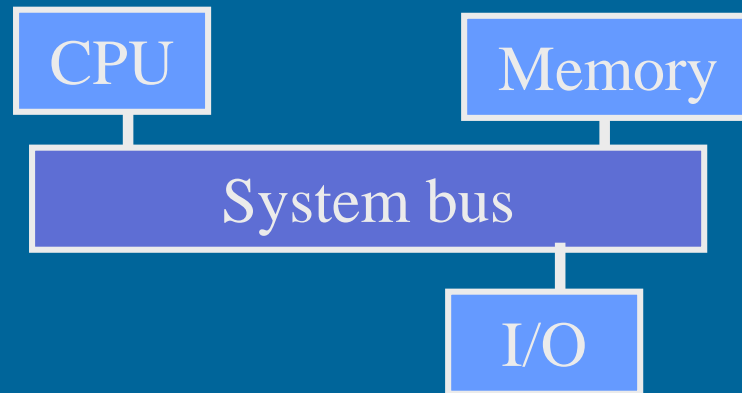
- Interrupts allow I/O modules to give feedback to CPU even when CPU is doing something else



- DMA allows I/O modules to access memory without CPU's help

von Neumann Bottleneck

(von Neumann
pullonkaula)



- All components communicate via system bus
- Each component has its own inputs/outputs

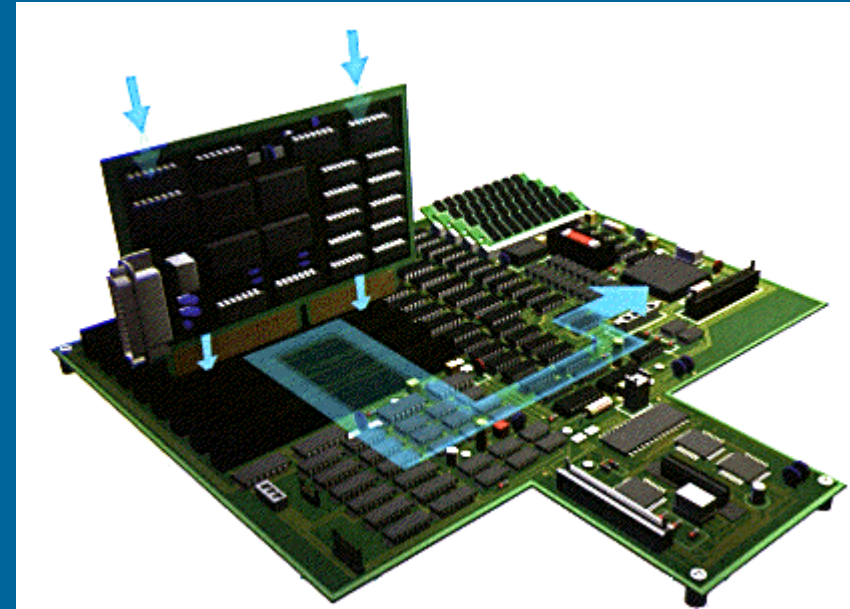
Fig. 3.15

– System bus must support them all

Fig. 3.16

System Bus

- 50-100 lines
(wires)
 - address
 - data
 - control
 - other: power, ground, clock
- Performance
 - bandwidth,
how many bits per sec?
 - propagation delay?

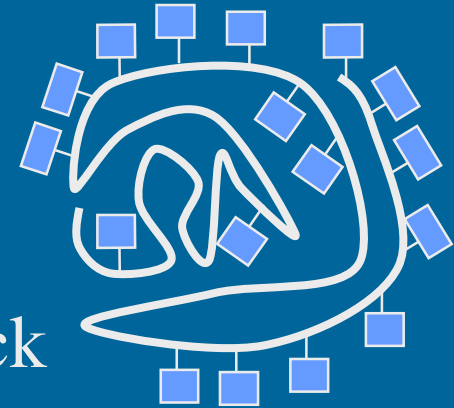


(väyläkapasiteetti)

(päästä päähän viive)

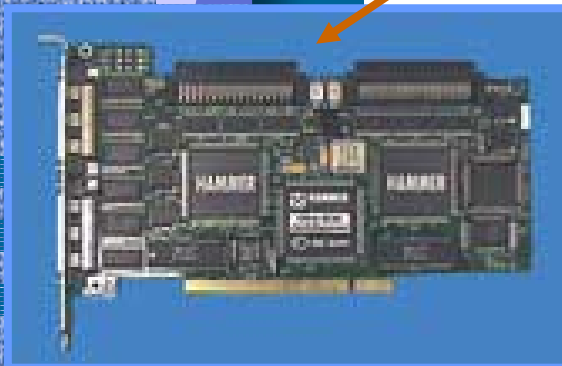
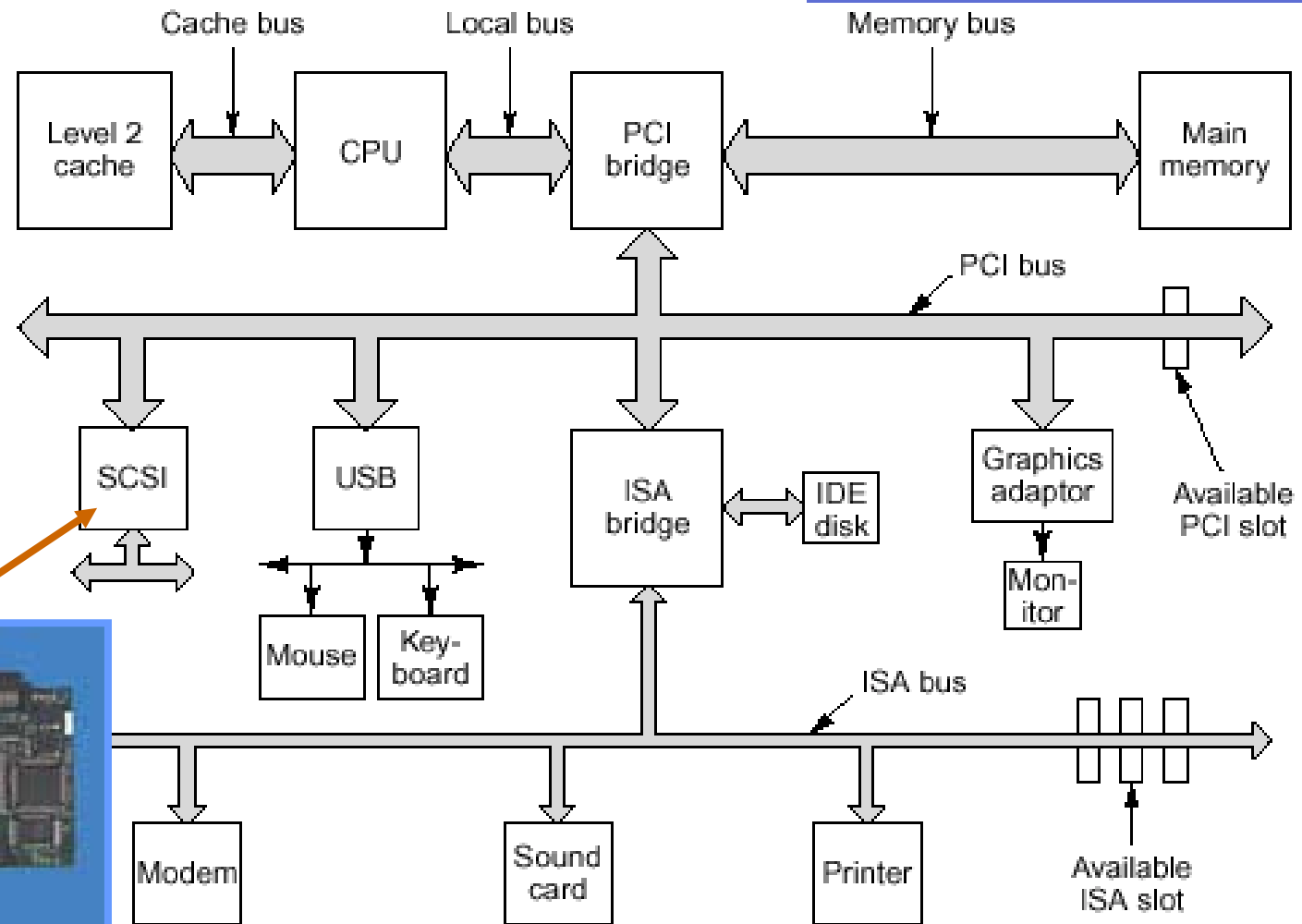
Bus Configurations

- One bus alone
 - might be very long
 - large end-to-end signal time
 - serious von Neumann bottleneck
 - all devices use similar speeds
 - slowest device determines speed used
- Hierarchy of buses
 - can maximize speed for limited access
 - closer to CPU
 - lower speed general access I/O
 - further away from CPU



Hierarchy of Buses

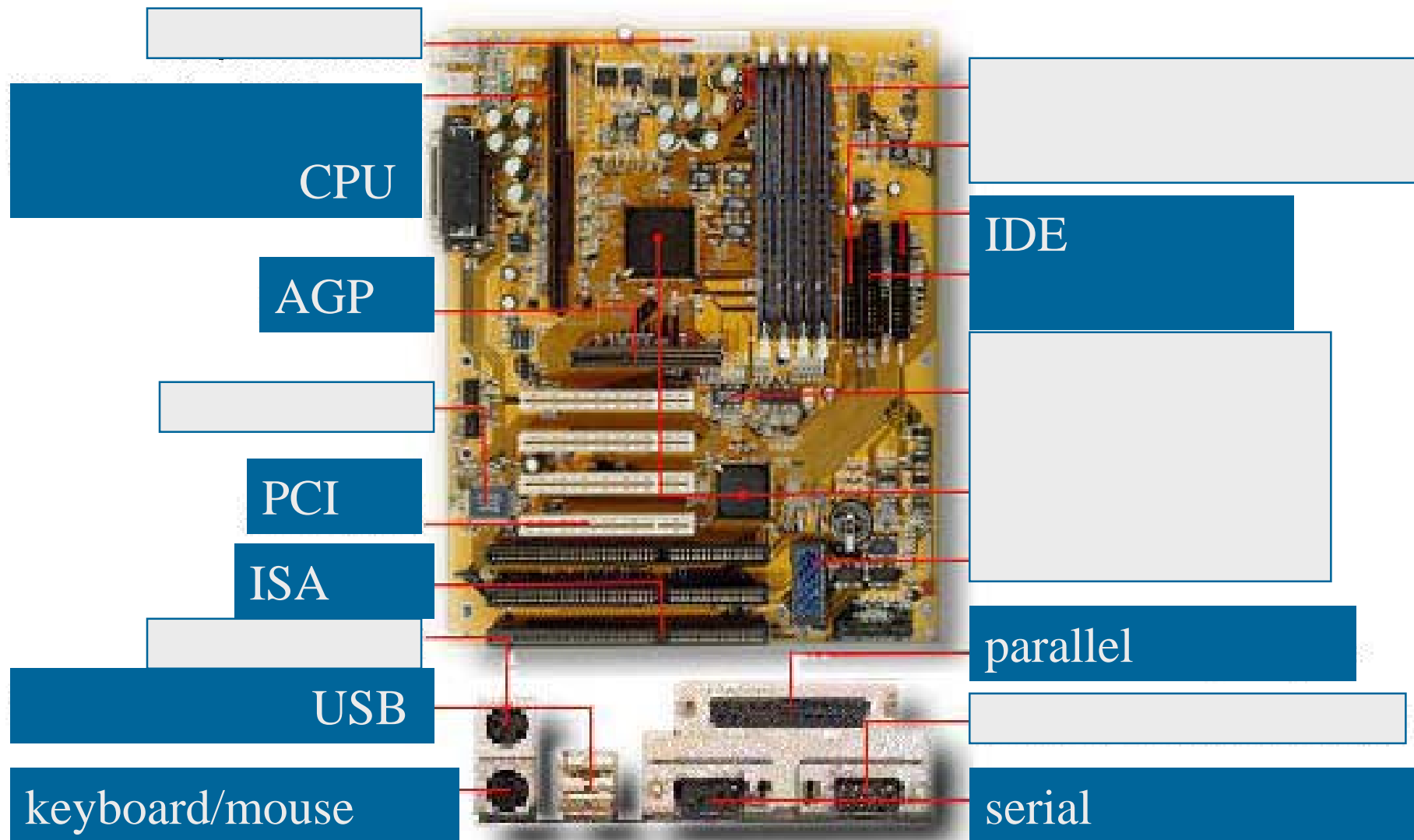
Typical Pentium II system



PCI to SCSI bridge

(Tanenbaum, Structured Computer Organization, 4th Ed.)

[LX6] - Pentium®II Processor Based Motherboard



<http://www.abit-usa.com/english/product/index.htm>

Bus Design Features (3)

- Bus type
 - dedicated, multiplexed

(aikavuorottelu)

- Arbitration method
 - centralised, distributed
 - bus controller, arbiter

(vuoronvalinta)

(keskitetty, hajautettu)

- Timing
 - synchronous
 - asynchronous

(vuoronantaja)

(asynkrooninen,
epäsynkrooninen)

Synchronous timing

- All same speed devices
- All synchronized with a clock signal
- Slowest device determines speed
- Can make assumptions on when some other device will do something, or how fast it will do it
 - 1 or 2 clock cycles to do it?

Fig. 3.19

(Fig. 3.19 (a) [Stal99])

Asynchronous timing

- No need to have same speed devices
- No synchronizing clock signal
- Timing determined only with change of signal levels
- Synchronize with signals (wires)
 - "read", "write", "ack", ...
- Speed determined by devices in action
- Can *not* make assumptions on when some other device will do something, or how fast it will do it

Fig. 3.20

(Fig. 3.19 (b) [Stal99])

Bus Design Features (cont)

- Bus width
 - address, data



- Data transfer types

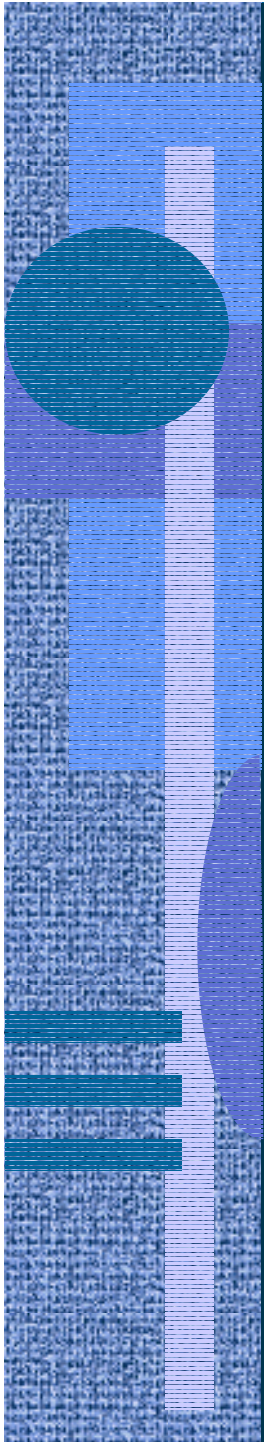
Fig. 3.21

(Fig. 3.20 [Stal99])

- read, write
 - multiplexed & non-multiplexed operations
- read-modify-write
 - E.g., for indivisible increments (multiproc. env.)
- read-after-write
 - E.g., for check that write succeeds (multiproc. env.)
- block
 - long delay for interrupt handling?

Example Bus: Industry Standard Architecture (ISA, or PC-AT)

- Bus type: dedicated
- Arbitration method: single bus master
- Timing: asynchronous
 - own 8.33 MHz clock,
 - 15.9 MBps max data rate, 5.3 MBps in practice
- Bus width: address 32, data 16
- Data transfer type
 - read, write, read block, write block



9/4/2002

Copyright Teemu Kerola 2002

15

Example: Peripheral Component Interconnect (PCI) Bus

- Bus type: multiplexed
- Arbitration method: centralised arbiter
- Timing: synchronous, own 33 MHz clock
 - 2.122 Gbps (265 MBps) max data rate
- Bus width: address/data 32 (64), signal 17
- Data transfer type
 - read, write, read block, write block
- max 16 slots (devices)

PCI Configurations

- Hierarchy Fig. 3.22 (Fig. 3.21 [Stal99])
- Bridge to internal/system bus allows them to be faster (with different bus protocol)
- Bridge to expansion buses allows them to be slower (with different bus protocol)

PCI card: 49 Mandatory Signals ⁽⁶⁾

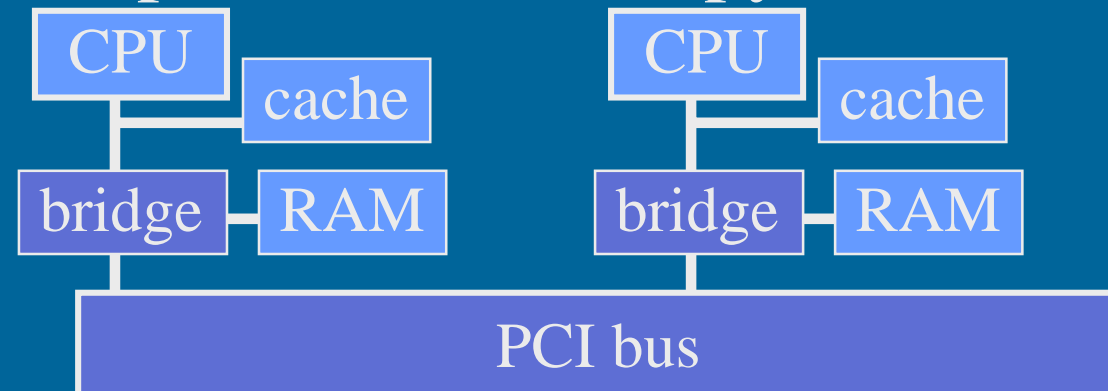


- 32 pins for address/data, time multiplexed
 - 1 parity pin
- 4 pins for command type/byte enable
 - E.g., 0110/1111 = memory read/all 4 bytes
- System pins (2): clock, reset
- Transaction timing & coordination pins (6)
- Arbitration pins (2 for each device) to PCI bus arbiter: REQ, GNT
- Error pins (2): parity, system

PCI Bus

41 Optional Signals ⁽⁴⁾

- Request interrupt pins (4 pins for each dev)
- Cache support pins (2) for snoopy cache protocols



- 32 pins for additional multiplexed address/data
 - plus 7 control/parity pins
- 5 test pins

PCI Bus Transaction ⁽⁴⁾

- Bus activity is in separate transactions
- Each transaction preceded by arbitration

Fig. 3.24

(Fig. 3.23 [Stal99])

- central arbiter (e.g., First-In-First-Out)
- determines initiator/master for transaction
- Transaction is executed
- Bus is marked “ready” for next transaction

PCI Transaction Types ⁽⁵⁾

- Interrupt Acknowledge
 - READ interrupt parameter (e.g., subtype) for interrupt handler
- Special Cycle
 - broadcast message to many targets
- Configuration Read/Write
 - Read/Update (Write) device configuration data
- Dual Address Cycle
 - use 64 bit addresses in this transaction
- I/O or memory read/write (line, multiple)

PCI Read Transaction (no anim)

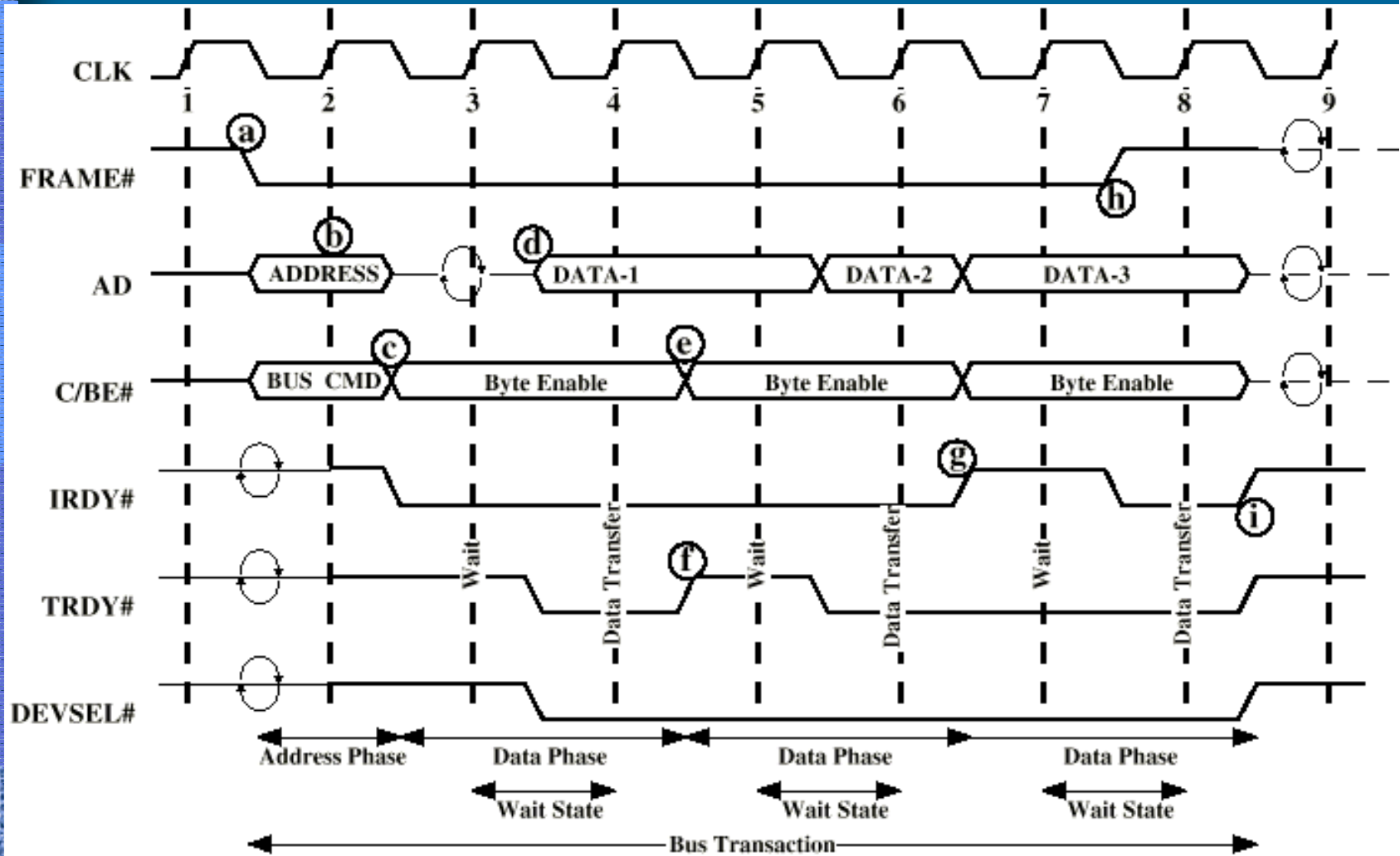


Fig. 3.23

(Fig. 3.22 [Stal99])

a) start trans frame, set addr, set trans. type

d) ack address, set data, indicate valid data

set & indicate data data ready, read 4)

b) recognise address, find data

data ready, read

set & indicate data

e) sel next bytes

g) not ready: hold

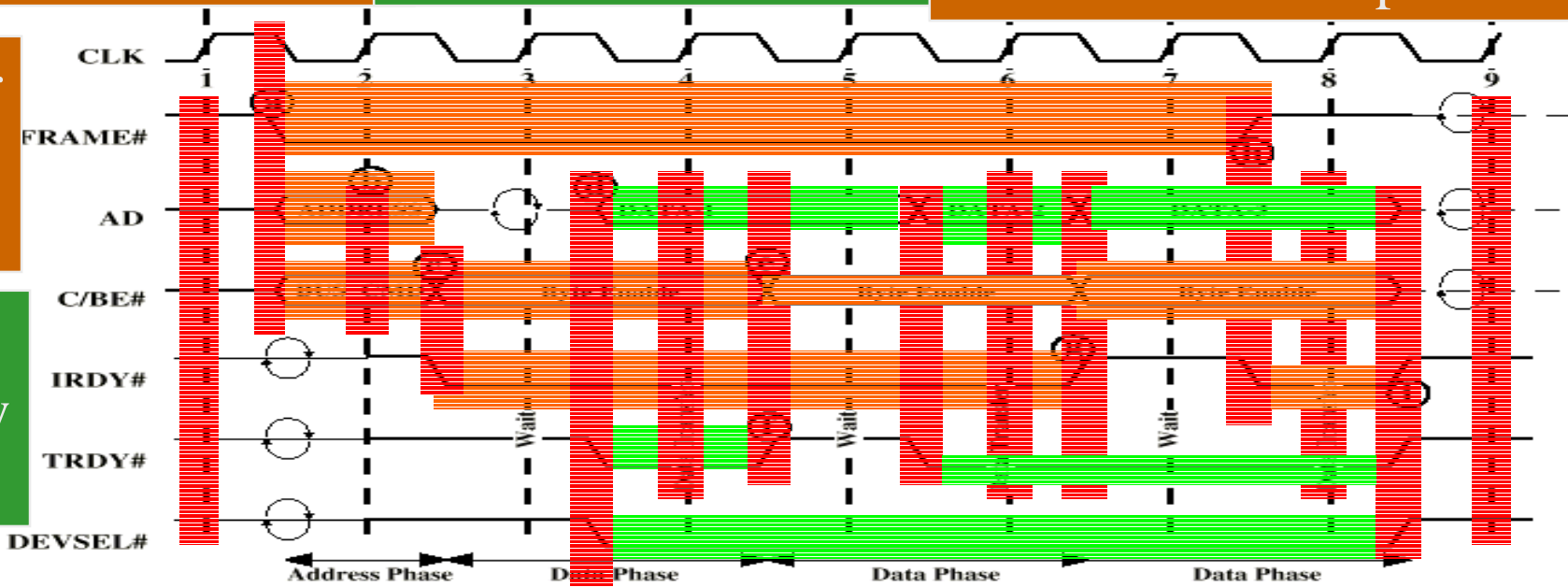
c) select bytes, indicate ready to receive

f) need more time, indicate not valid data

h) ready for last block: end frame and stop hold

Initiator CPU action

Target memory action



data ready, read

get ready for next

get ready for next

All ready for new transaction

All ready for new transaction

Arbitration: A and B want bus

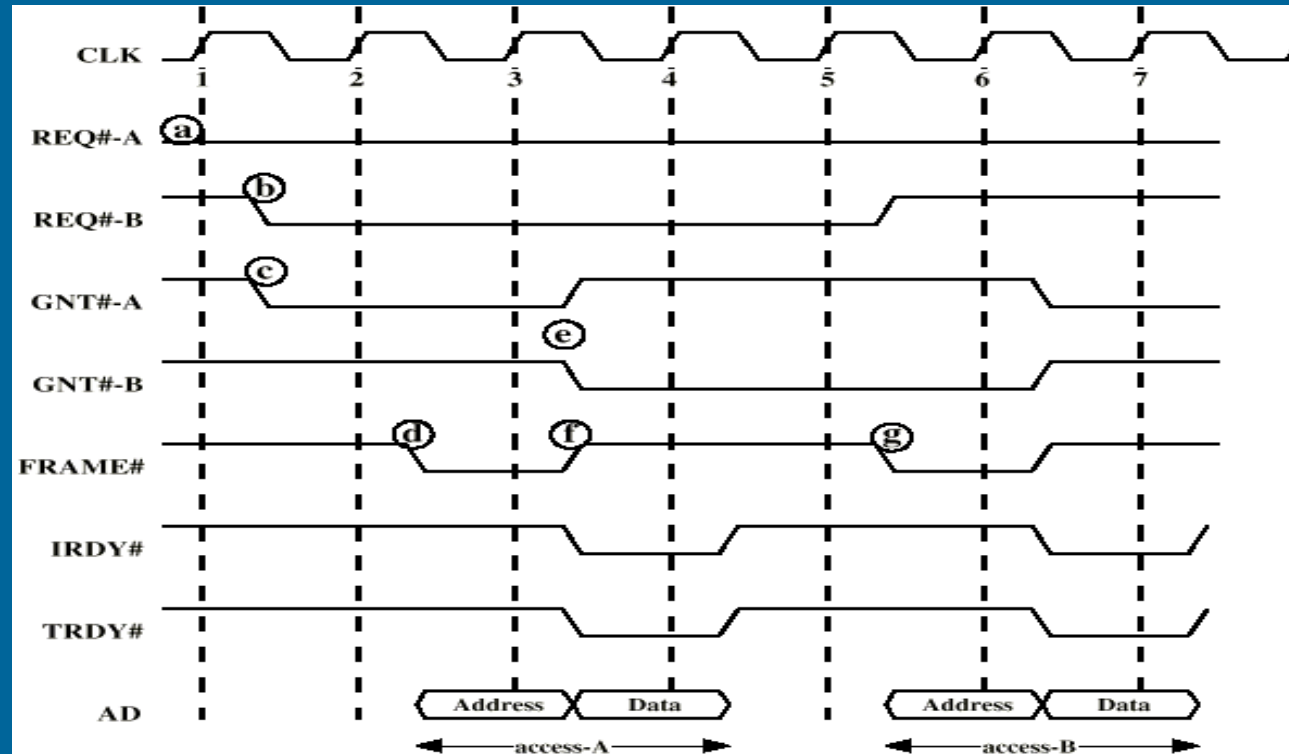


Fig. 3.25

Mostly just arbitration signals shown here

(Fig. 3.24 [Stal99])

a) A wants bus

b) B wants bus

c) A granted bus

knows that it has bus and bus is available

d) starts frame, requests for next transaction

Sees that both still want it

e) Grants bus to B for next trans.

g) starts frame no more req.

f) marks last frame transfer, marks data ready

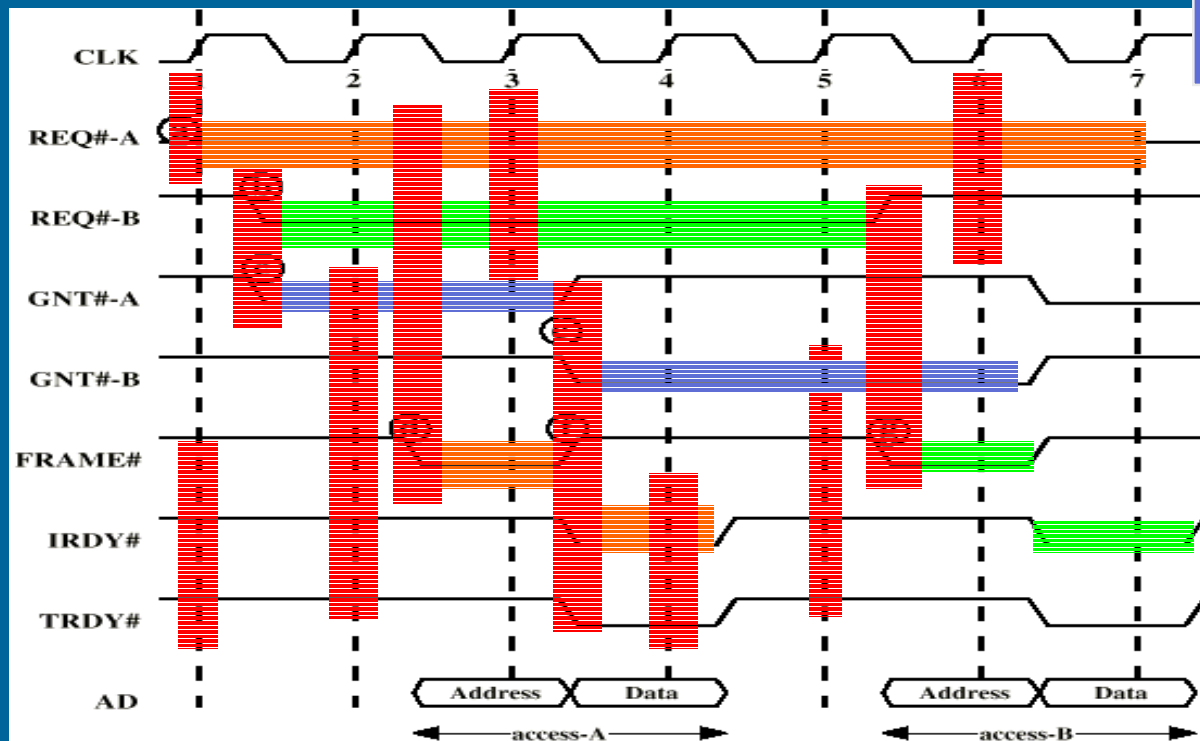
A's target reads data

Sees that only A wants it

A action

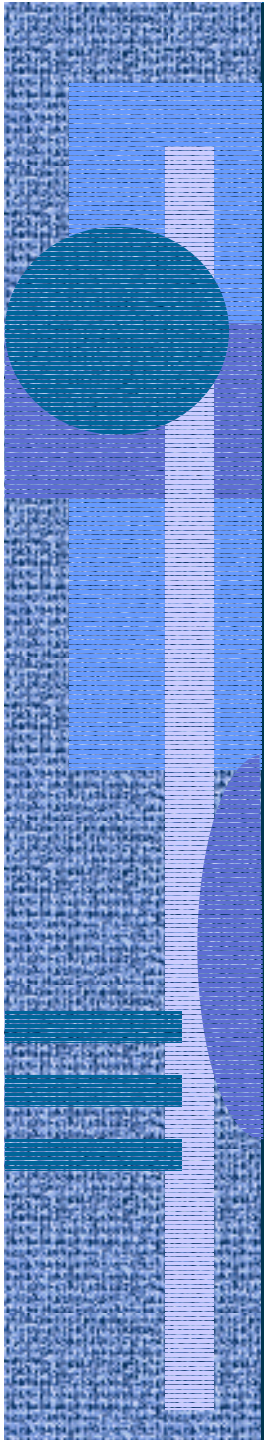
B action

Arbitrator action



All ready for new trans

All ready for new trans, granted for B, B knows that it has bus

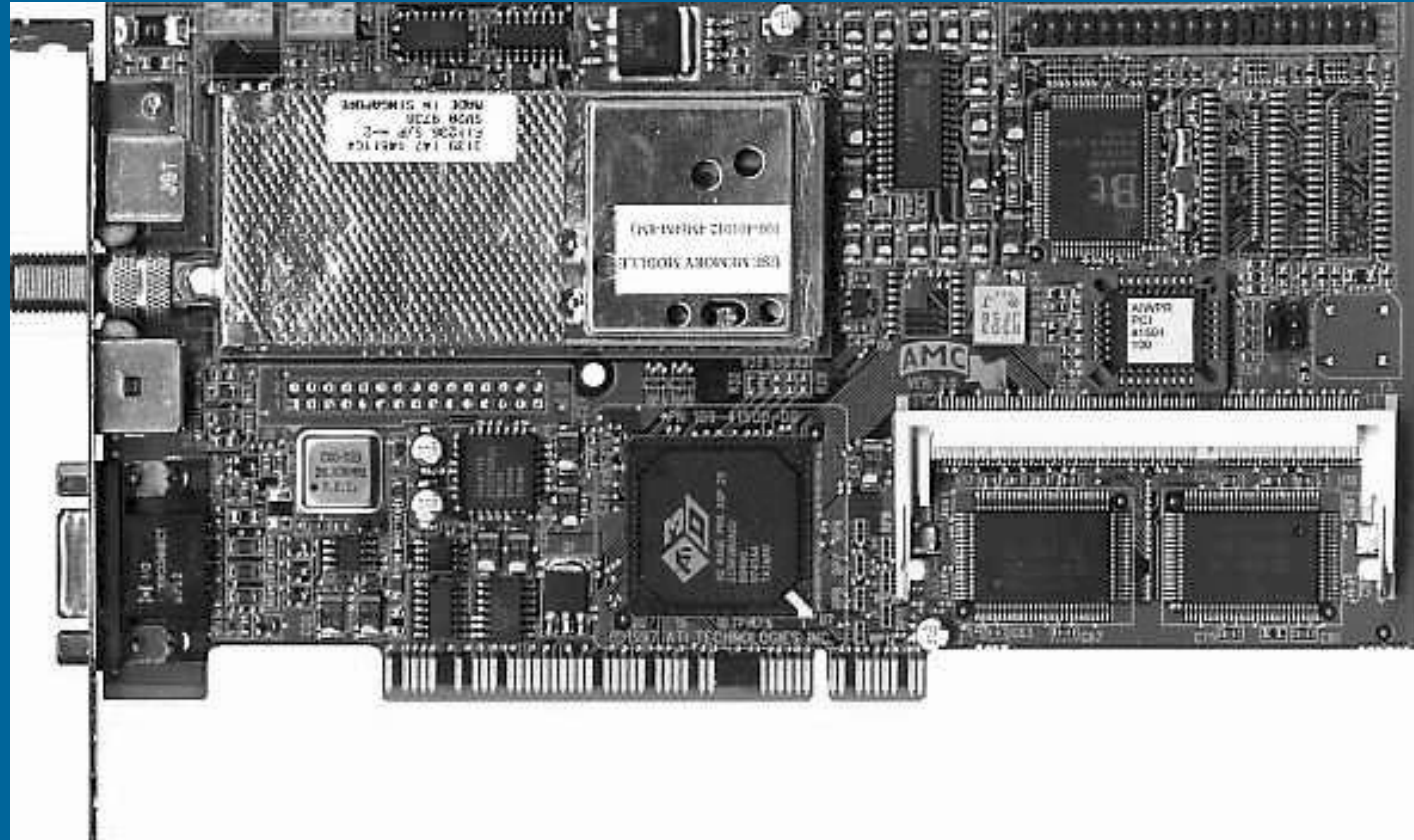


PCI Express: New Bus to Replace PCI

- Code name "Arapahoe" or 3GIO
- Prevent bus bottleneck between fast CPU and memory of the future
- Arapahoe Work Group
 - Compaq, Dell, IBM, Intel and Microsoft
- Will replace PCI as industry standard
 - late 2003? low-end 2004? high-end 2005?
- PCI devices will work with PCI Express
- Speedup 30x as compared to std PCI
 - at least 8 GB/s vs. 264 MB/s
- Scalable capacity per device (pin count, speed)

<http://www.pcisig.com>

-- End of Chapter 3: System Buses --



(PCI card - connectors also on other side,
some pins not used by this card)