

#### UiO : University of Oslo

FYS3240- 4240 Data acquisition & control

# **Computer buses and interfaces**

Spring 2019 – Lecture #7

Reading: RWI Ch7 and page 559



Bekkeng 28.12.2018

# **Abbreviations**

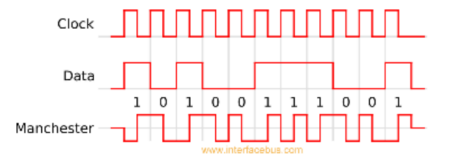
- B = byte
- b = bit
- M = mega
- $G = giga = 10^9$
- k = kilo = 1000
- K = 1024 (= 2<sup>10</sup>)

# **PCM : Manchester encoding**

- A serial digital signal (a sequence of data bits of level '0' or '1' along a single path) is often referred to as a pulse code modulation (PCM).
- The data and clock are combined into one signal, so that the receiver can recover the transmitter clock (self-clocking).
  - XOR of data and clock (in principle)
  - Gives at least one transition for each clock period



'1' is a low to high transition'0' is a high to low transition



# Why use Manchester type encoding?

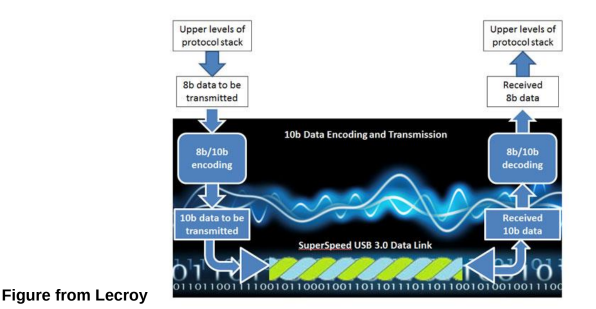
- Even if the transmitter and receiver are almost perfectly synchronized, the infinitesimal delay of the transmission medium would have to be accounted for.
- Adding a separate clock line when possible doubles the number of wires.
- For wireless transmission the data and clock has to be combined into one signal.
- A long string of nulls (zeroes) will look like a dead or disconnected line.
- A long sting of ones look like a stuck level.
- Need transitions between '0' and '1' to recover the clock.
- Voltage averaged over time should tend toward zero (no DC offset).

# **Different encoding techniques**

- Problem:
  - Manchester encoding doubles the bandwidth requirement of the telemetry.
- Solution:
  - Use another "similar" but more effective code, such as 8b/10b

# 8b/10b encoding

- In telecommunications, 8b/10b is a line code that maps 8-bit symbols to 10-bit symbols to achieve DC-balance and provide enough state changes to allow reasonable clock recovery.
  - DC-balance: equal number of '0' and '1' transmitted.
- 8b/10b used in USB 3.0, SATA, PCI express, some Ethernet standards etc.



# The most common data acquisition & control buses available today

#### • PCI

- PCI Express
- USB
- Ethernet
- PXI
- PXI Express
- RS-232
- RS-485/422

Internal PC bus

# Some important bus parameters:

- Bandwidth (MB/s)
- Serial / Parallel
- Shared / dedicated resource
- Maximum bus length
- Latency (delay)

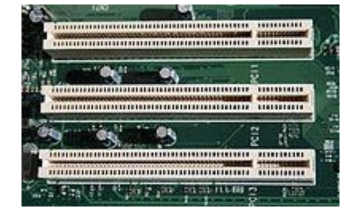
No bus is perfect for all needs and applications!

# PCI

- PCI = (Peripheral Component Interconnect)
- Supports 32 and 64 bits
- <u>Shared</u> parallel bus!
- Maximum bandwidth (peak) of 132 MB/s (32-bits at 33 MHz)
- 33 MHz and 66 MHz versions
- Theoretical maximum of 532 MB/s (64 bits at 66 MHz)
- However, anything above 32 bits and 33 MHz is only seen in high-end systems)







## **PCI Interface cards**

 PCI cards always requires additional driver software to interface between the operating system, the application and the PCI hardware card.



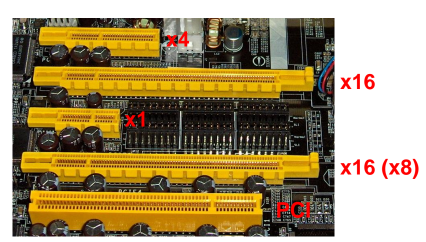
Figure 7-42. PCI interface card (ADDI-DATA APCI-3001)

# **PCI Express (PCIe)**

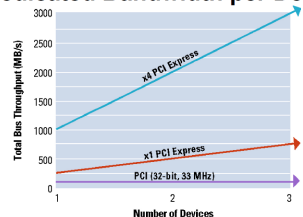
- A point-to-point serial bus, rather than a shared parallel bus architecture
- PCIe slots may contain from one to thirty-two lanes, in powers • of two (1, 2, 4, 8, 16 and 32) 16 Jane slot:
- Dedicated bandwith for each device/slot •
  - v1: 250 MB/s (duplex) per lane
  - v2: 500 MB/s (duplex) per lane
  - v3: 985 MB/s (duplex) per lane
  - v4: 1969 MB/s (duplex) per lane

- v1.x: 4 GB/s (32 Gb/s)
- v2.x: 8 GB/s (64 Gb/s)
- v3.0: 16 GB/s (128 Gb/s)

V4: 2014 - 2015



#### **Dedicated Bandwidth per Device**



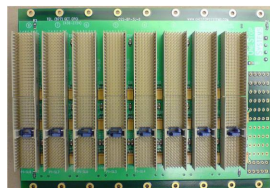


# CompactPCI



- It is electrically a superset of PCI with a different (smaller) physical form factor
- CompactPCI supports twice as many PCI slots
- Compact PCI cards are designed for front loading and removal from a card cage. The cards are firmly held in position by <u>card guides</u> on both sides, and <u>a face plate which solidly screws</u> into the card cage.
- Cards are <u>mounted vertically</u> allowing for natural or forced air convection for cooling
- Better shock and vibration characteristics than the card edge connector of the standard PCI cards
- Allows <u>hot swapping</u>, a feature that is very important for fault tolerant systems and which is not possible with standard PCI.







# **PXI and PXI-Express**

- **PXI = PCI eXtensions for Instrumentation (PXI)** ٠
- National Instruments developed and announced the ٠ PXI specification in 1997
- Based on and compatible with **CompactPCI**
- PXI defines a rugged PC-based platform for ٠ measurement and automation systems
- Gives the ability to expand your system far beyond • the capacity of a desktop computer with a PCI/PCIe bus.
- One of the most important benefits PXI offers is its ٠ integrated timing and triggering features. Without any external connections, multiple devices can be synchronized by using the internal buses resident on the backplane of a PXI chassis
- By taking advantage of <u>PCI Express technology</u> in the backplane, PXI Express increases the available PXI bandwidth from 132 MB/s to 8 GB/s

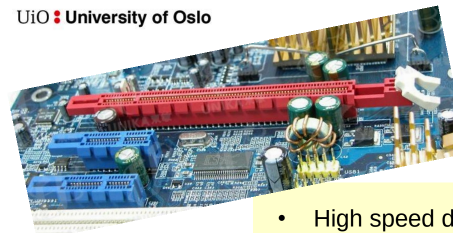


Chassis

#### **ExpressCard**

- Successor technology to PCMCIA and PC Card standards.
- Form factor of a peripheral interface designed for laptop computers
- Commonly used for DAQ cards, network cards and modems for laptops
- Serial bus
- 480 Mb/s (USB 2.0 mode) or 2.6 Gb/s (PCIe mode)







#### **Towards serial buses** - PCI Express, USB, SATA ...

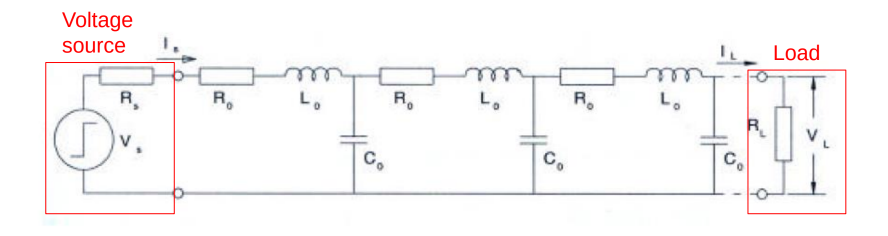
- High speed data transfer on long cables: the bits on different wires may not reach the receiver circuit exactly at the same time. Not the case on serial lines → may increase speed without problems
- Crosstalk between lines at high frequency is avoided by using one or two data lines only
- Hence, parallel cables are more expensive in production
- Serial internal buses give less motherboard routing, simpler layout and smaller dimensions
- PCIe is just one example of a general trend away from parallel buses to serial interconnects.
- Other examples include Serial ATA (SATA, eSATA) and USB

## **External computer interfaces**

- RS-232
- RS-422
- RS-485
- USB

- Not directly available on the computer, but a converter attached to USB or RS-232 can be used. Or get a PCI/PXI card
- Thunderbolt
  - Not common in instrumentation (so far)!
- Ethernet

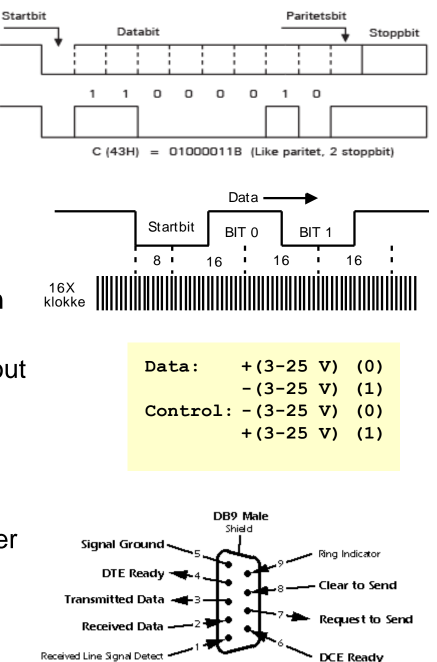
#### **Transmission line equivalent circuit**



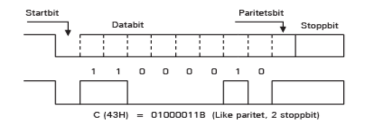
The source (sensor) resistance  $R_s$  and the total cable capacitance C (n\*C<sub>0</sub>) creates a low pass filter with cut off frequency f = 1/(2 $\pi$ R<sub>s</sub>C)

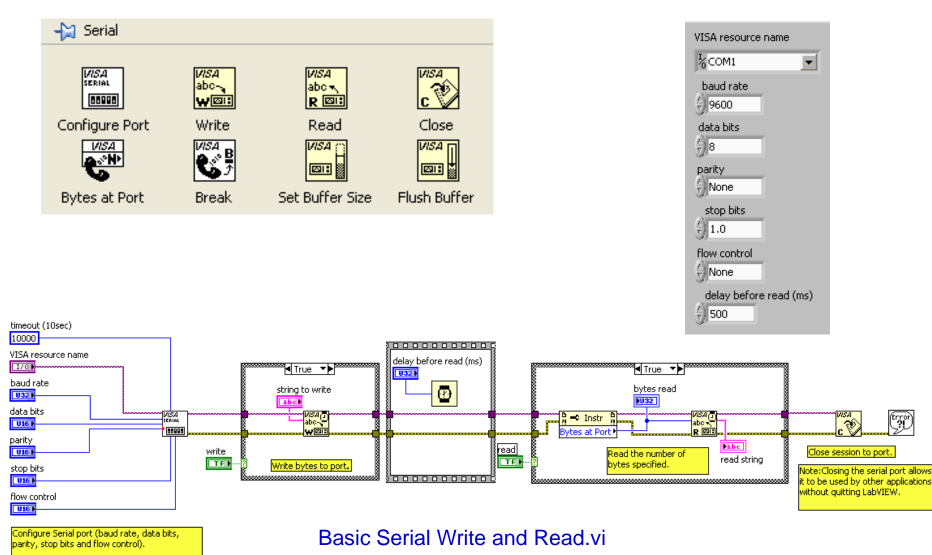
# Serial port: RS-232

- Point-to-point interface
- Single-ended data transmission
- Common bit frequencies are from 9.6 kHz up to 115.2 kHz (or higher)
- Maximum cable length is about 15 m
  - depends on cable capacitance (2500 pF)
- Maximum data rate (standard) is about
  20 kbit/s at 12 meter
  - 1 Mbit/s exist
- Minimal 3-wire connection is:
  - Rx, Tx and GND (two way data flow)
- Common ground (between transmitter and receiver)
  - Can create noise problems
- Suitable for many control and DAQ applications! (See RWI p.559)



# LabVIEW Serial: RS-232





## **RS-422**

- Multi-drop interface with a <u>single transmitter</u> but <u>multiple</u> receivers
- Differential data transmission (balanced transmission)
  - The two wires have opposite polarity.
  - Cancel out the effects of ground shifts and induced noise signals that can appear as common mode voltages on a network
- Maximum cable length is about **1200 meters.**
- Maximum data rate is 35 Mbit/s
  - Depends on cable length
  - Max speed at 1200 meter is 100 kbit/s

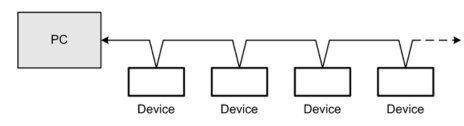


Figure 7-26. RS-485 multidrop

#### **RS-485**

- Upgraded version of RS-422
- Multi-point network consists of <u>multiple drivers and multiple</u> receivers

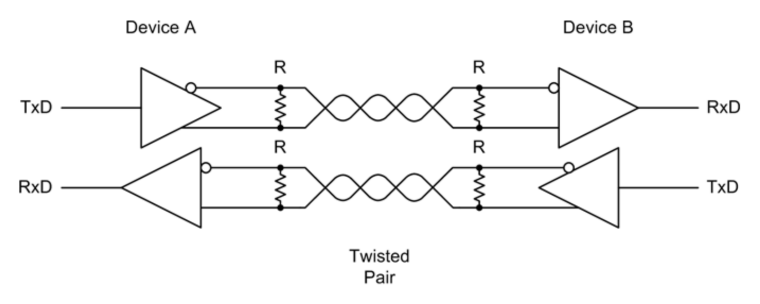


Figure 7-25. RS-485 interface drivers in four-wire mode

# Why use RS-232 / 422 / 485 when possible?

- Can just pass ASCII strings to control the external device, such as motors.
- Only need the device manual to look up the ASCII commands.

# **USB (Universal Serial Bus)**

- Theoretical maximum data rates:
  - USB 1.0 1996 : 12 Mbit/s
  - USB 1.1 1998 : 12 Mbit/s
  - USB 2.0 2000 : 480 Mbit/s

  - USB 3.0 2008 : 5.0 Gbit/s (SuperSpeed)
    - commercially available in 2010
- Maximum cable length of 5 meters
  - 26 ns \* 3\*10<sup>8</sup> m/s \* 0.65 = 5.07 m (USB 2.0)
- •Differential signaling (twisted pairs)
  - +5V GND D+ D-

•Power: 500 mA or 2.5 W (USB 2.0), 900 mA or 4.5 W (USB 3.0) •Increase the cable length up to 30 m by using:

- USB repeaters (up to five repeaters)
- Active Cables (bus-powered)





USB 3.0 Connector Pinouts <sup>[45]</sup>				
Pin	Color	Signal name ("A" Connector)	Signal name ("B" Connector)	Description
Shell	N/A	Shield		Metal housing
1	Red	VBUS		Power
2	White	D-		- USB 2.0 differential pair
3	Green	D+		
4	Black	GND		Ground for power return
5	Blue	StdA_SSRX-	StdB_SSTX-	SuperSpeed transmitter differential pair
6	Yellow	StdA_SSRX+	StdB_SSTX+	
7	N/A	GND_DRAIN		Ground for signal return
8	Purple	StdA_SSTX-	StdB_SSRX-	- SuperSpeed receiver differential pair
9	Orange	StdA_SSTX+	StdB_SSRX+	



#### **New USB standards in 2015**

- USB 3.1 preserves the existing SuperSpeed USB transfer rate, now called USB 3.1 Gen 1 (= old USB 3.0)
- USB 3.1 Gen2: 10 Gbit/s
- USB Type C
  - a new small reversible-plug connector for USB devices
  - up to 100 W power supported
    - 5 A and 20 V





# Windows Virtual Serial Ports (VSP)

- Virtual COM port (VCP).
- Can buy hardware boxes to convert between different interfaces.

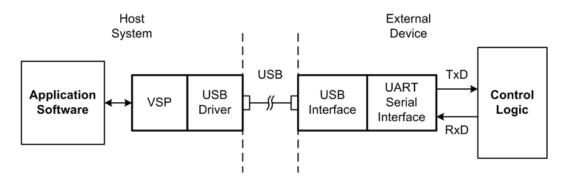


Figure 7-34. USB-to-serial interface

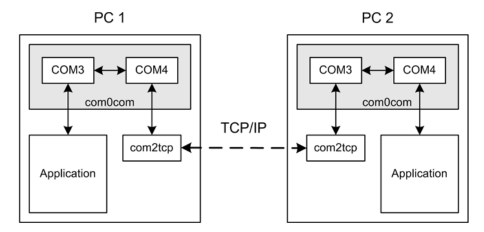
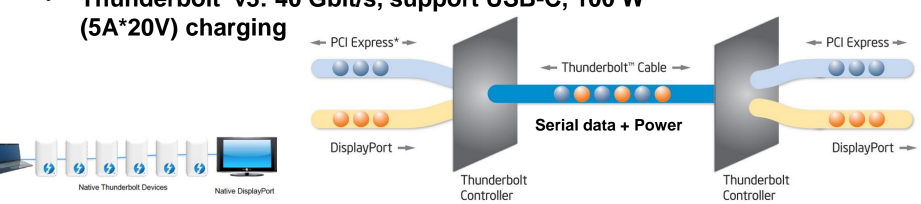


Figure 7-36. com0com over TCP/IP

# **Thunderbolt**

- Developed by Intel.
- Commercially introduced by Apple
  - Introduced on Apple MacBook Pro in 2011
- The connector is Mini DisplayPort (electrically identical to DisplayPort)
- **Bi-directional 20 Gbit/s** ٠
  - Thunderbolt v1: 10 Gbit/s on two channels in each direction
  - Thunderbolt v2: 20 Gbit/s on one channels in each direction
  - Power: 550 mA, 18 V (9.9 W) for v1 and v2
- Combines PCI Express and Display Port ٠
- **Maximum cable length of 3 meters** (100 m with optical) ٠
- Can daisy chain up to 6 devices ۲
- Thunderbolt v3: 40 Gbit/s, support USB-C, 100 W • (5A\*20V) charging



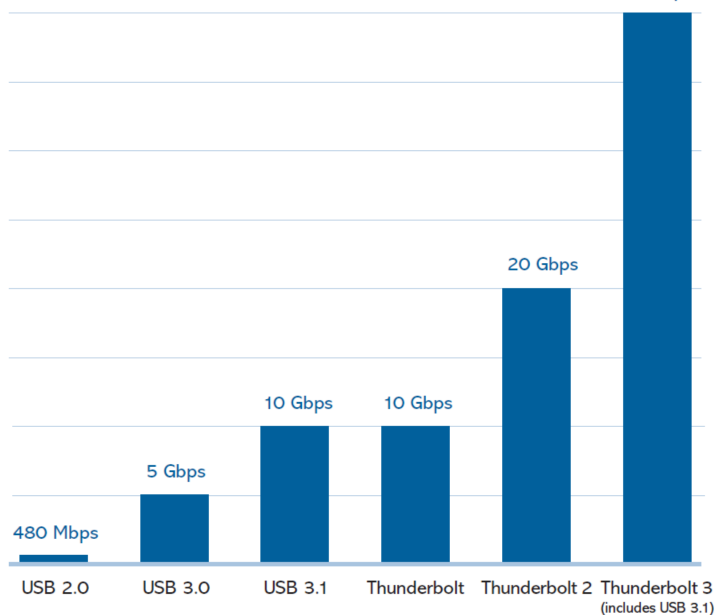


Mini DisplayPort



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40 Gbps





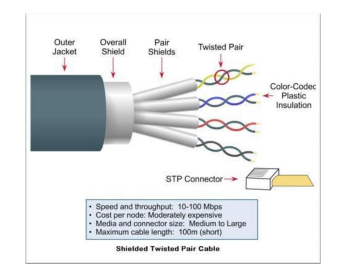
# **Ethernet network**

RJ45

- LAN (local area network)
  - a computer network that connects computers and devices in a limited geographical area
- 1000BASE-T (IEEE 802.3ab) is a standard for <u>gigabit Ethernet</u> over copper wiring
  - Theoretical maximum data rate of <u>125 MB/s</u>
  - Each network segment can have a maximum length of 100 meters
  - If longer cables are required, the use of active hardware such as repeaters, or <u>switches</u>, is necessary
    - Can also use converters and fiber optic cables to extend to many kilometers
  - Must use Category 5 cable or better (4 twisted, usually unshielded) pairs)
- Must configure an IP-address and a subnet

## Ethernet network II

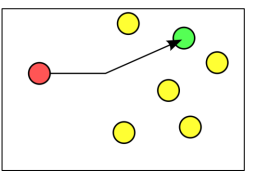
- Category 6 cable (Cat 6)
  - today standard for Gigabit Ethernet
  - backward compatible with the Category 5/5e
  - suitable for 10-Gigabit Ethernet (10GBASE-T)
- PC connection to an Ethernet network
  - NIC (Network Interface Controller/Card) for PCI or PCIe
  - Every NIC has a unique 48-bit serial number (MAC address) stored in a ROM

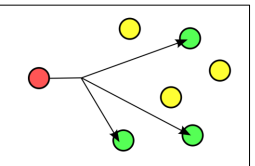


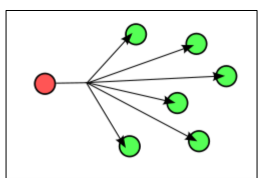


# Unicast, multicast and broadcast

- Unicast
  - Sending of messages (packages) to a single network destination identified by unique address.
- Multicast
  - A transmission to a group on the network
  - To receive data a client must join the multicast group
  - Multicasting uses the IGMP (Internet Group Management Protocol) and requires an IGMPcompliant switch
- Broadcast
  - Transmitting the same data to all possible destinations (every device on the network)

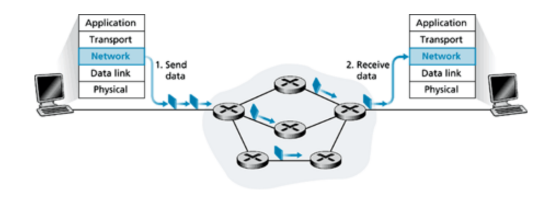






# LAN

- A local area network (LAN) is a computer network that connects computers and devices in a limited geographical area
   usually high data-transfer rates
- <u>Ethernet</u> is the most commonly used LAN technology



# **IP and TCP**

- TCP and IP are two of the most important communication protocols used for the Internet
- TCP = Transmission Control Protocol, IP = Internet Protocol
- TCP complements the Internet Protocol (IP), which is unreliable
- TCP/IP: IP handles addressing and routing of message, <u>while TCP</u> provides a reliable and in sequence data delivery without errors, loss (no packets are lost) or duplication

• TCP:

- Flow control (does not send data faster than the receiver can read)
- Saturation control (slower transmission when network problems)
- Retransmission of data when needed (data lost or not acknowledged in time)
- Example of use of TCP/IP: File transfer (FTP), HTTP

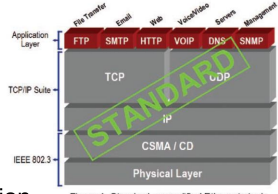


Figure 1- Standard, unmodified Ethernet stack

tids-

frist

tids-

frist

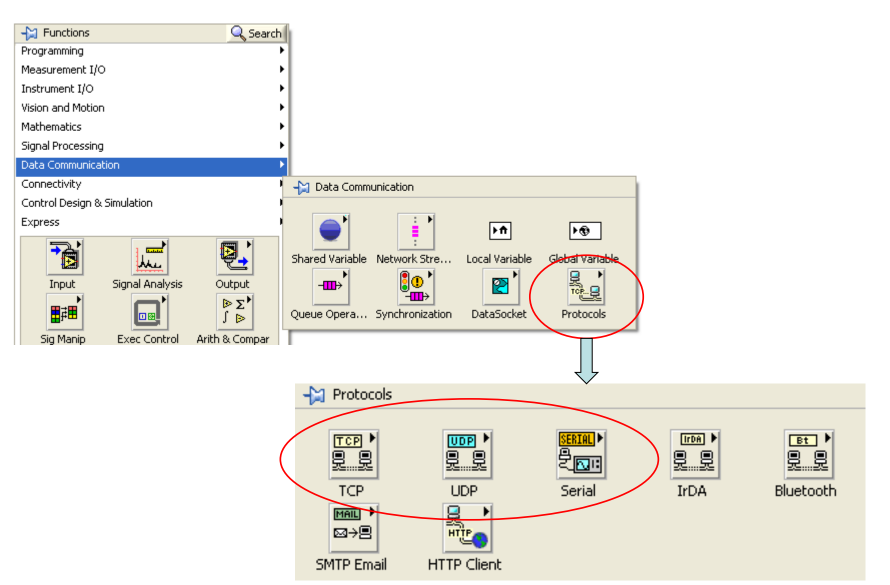
ramme

ramme

# TCP

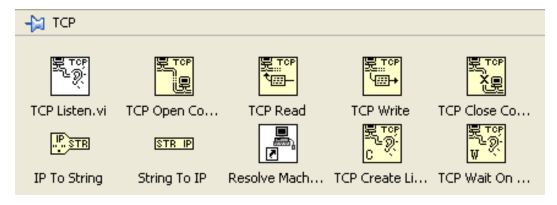
- TCP is a connection-based protocol, which means that a connection must be established before transferring data
  - Data transmission occurs between a client and a server
  - TCP permits multiple, simultaneous connections
- In order to establish a TCP connection you have to specify an address and a port at that address
  - The port numbers allow different applications on the same computer to share network resources simultaneously
  - In TCP (and UDP) port numbers start at 0 and go up to 65535.
    Numbers in the lower ranges are dedicated to common Internet protocols (like 21 for FTP and 80 for HTTP).

## **LabVIEW Data Communication**

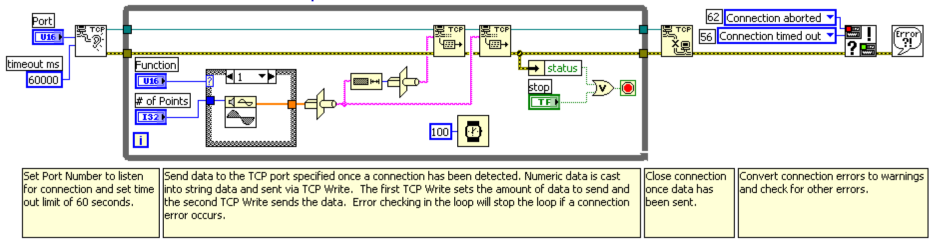


# LabVIEW TCP Example

Demonstrates how to set up a TCP connection, and send data to a specified port once a connection (from a client) has been established



#### Simple Data Server.vi



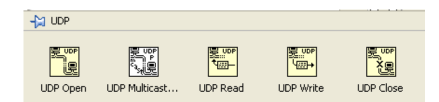
# UDP

- Used for broadcast and multicast of data
- Not reliable (packets can be lost)
- UDP:
  - No flow control
  - No saturation control
  - No retransmission of data
- UDP share the same delivery problems as IP
- However,
  - UDP does not wait to confirm a connection before data transmission, and therefore <u>no delay is introduced</u>
  - Small overhead (compared to TCP)
  - UDP send rate only limited by the rate of data generation, CPU, clock rate and access to Internet bandwidth
- Example of use of UDP:
  - Video-conference (video distribution)
  - Sensor data distribution
  - NTP (network time protocol)

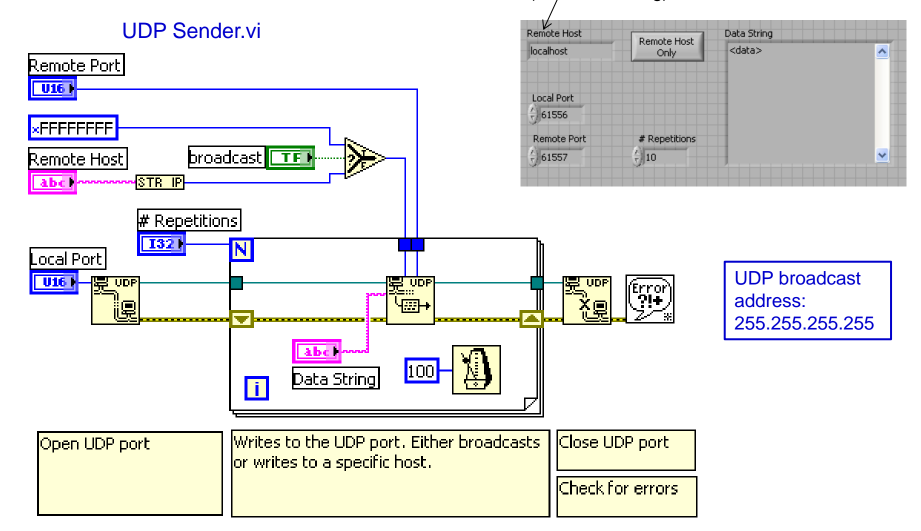


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# LabVIEW Example: UDP Send

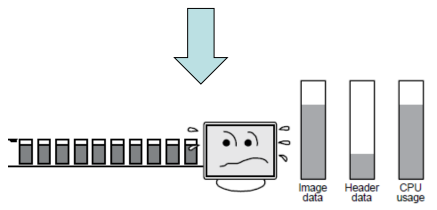


localhost = this machine; IP = 127.0.0.1 (used for testing)



# Jumbo frames

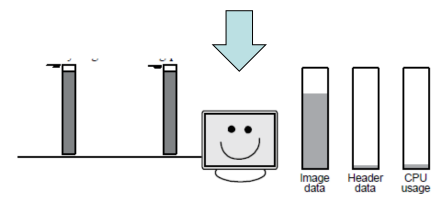
- In the early days of networking the maximum packet (frame) size was 1518 bytes.
- With today's high transmission rates, the task of analyzing each packet can overwhelm the CPU.

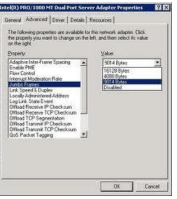


A common jumbo frame size is 9 kB (8192 bytes is often used), though IPv4 supports jumbo packets up to 64 kB. Make sure that your NIC supports jumbo frames

• By using jumbo packets, you can transmit the same amount of data with fewer packets.

• Though you save a small amount of bandwidth (by using fewer headers), you dramatically reduce CPU usage because your PC spends less time analyzing packets.





LAC - Configure