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Unless otherwise noted:

• Mention of a company in this presentation does not constitute an official endorsement by the State of New York, the State University of New York, or the School of Marine and Atmospheric Sciences.

• The presenter has no ownership interest in any commercial entity mentioned.

Special RVTEC “No Chop-Busting” Disclaimers

• The presenter has never dated anyone connected to any mentioned company, nor is this ever likely. Neither have those folks plied him with baubles, nor trinkets, nor fancy food and drink.

Anyone who implies otherwise is asking for trouble.
Serial communication
Transmission of digital data one bit at a time, in sequence.

Asynchronous communication
Transmission of data without the use of a separate clock or trigger signal. Any timing required to recover data is encoded within the transmission.
BITS, BYTES, AND FRAMES

Technically a “frame” but usually referred to as a “character”.

**Mark level** is idle, logic 1s, and stop bit(s).

**Space level** is start bit and logical 0s.

In the example above Mark is high level and Space is low level, but this is not the case for all protocols.
**Bits, Bytes, and Frames**

**Start bit** signals beginning of frame/character.

**Data bits:** commonly 8, sometimes 7, almost never others.
- The least significant bit is sent first.
- Character represented above is 11001011 = ASCII 203
Parity bit can be none=nonexistent (most common), mark, space; or even/odd to detect transmission errors.

- In odd or even parity, parity bit is set so number of 1s in data word plus parity bit is even or odd. Five 1s in data byte above, parity bit is 0, so parity above is odd.

Stop bit: most commonly 1 stop bit, rarely 2. Can be followed immediately by start bit of next frame/character or just stay at Mark level indefinitely.
BAUD

Named for Emelie Baudot, who invented a 5 bit code for telegraphy that supplanted Morse Code.

Baud = symbols per second. Equals bits per second in serial comms but not where tech encodes multiple bits per symbol (such as modems).

Common baud rates today:
4800, 9600, 19200, 38400

Archaic: 600, 1200, 2400

Hopefully extinct: 110, 300

12345 gives invisible correction on page printers & % on slip printers.
PUTTING IT ALL TOGETHER

Common shorthand for serial characteristics is:

**BAUD RATE + PARITY + DATA + STOP**
(sometimes baud + data + parity + stop)

19200N81 = 19200 baud, no parity, 8 data, 1 stop.

9600E71 = 9600 baud, even parity, 7 data, 1 stop.

No parity is more common but some manufacturers do use parity. Seabird commonly uses even parity, for example in SBE19 CT recorder.

Transmitter and receiver baud rates, parity, data bits, and stop bits MUST match!
BREAKS and CHECKSUMS

**BREAK** = space level for more than one character length. Term from current loop telegraphy when a physical break in the wire caused this condition. Now often used as an attention signal (one example, to wake up RDI ADCPs).

**CHECKSUM** = a small sized datum (usually a single byte) calculated from a line or block of data, then appended and transmitted with that data. The receiving process calculates the checksum of the received data and compares it with the received checksum to verify data integrity.

Checksums add data integrity verification. Useful in high noise environments and for critical safety applications such as motor or winch control or navigation data -

*If you do something with the information.*
Hardware UART: specialized hardware, once separate chips, now commonly integrated into microprocessors.

Software UART: Built into compilers or firmware. Sends/receives serial data on a general purpose digital I/O line as a background task. Usually not as capable as a hardware UART but often good enough.

8250 UART used in original IBM-PC. 1488 driver and 1489 receiver chips (translates to RS232 voltage levels) visible at top.
Logic level – CMOS/TTL

Voltage levels at native logic level of device
Most common values are 5VDC and 3.3VDC

Single ended signal referenced to common ground.

Mark level [idle, logic 1s, and stop bit(s)] at logic high. Space level (start bit and logical 0s) at logic low.

Logic level is low power and sensitive. Unprotected, unbuffered, often connected directly to microprocessor.

USE WITHIN A DEVICE ONLY - TOTALLY UNSUITABLE FOR DEVICE TO DEVICE COMMUNICATION
RS232 – The 800 pound gorilla. Likely to be 90% of your serial interfacing.

Single ended signal referenced to common ground.

Mark level [idle, logic 1s, and stop bit(s)] = -3 to -25 V
Space level (start bit and logical 0s) = +3 to +25 V

Most commonly +/- 7 to +/- 15 volts.

Logic inverted from CMOS/TTL.

Surge and static discharge protected.

The RS232 specification states that any line can be shorted to ground, mark level, space level, or any other line indefinitely without damage. This does not mean it’s a good idea, particularly with cheap implementations.

Official length limit 50 feet-

AKA the most ignored specification in electronics.
STANDARD RS232 PINOUTS

Standard conventions:

**DTE** (data terminal equipment).
- Computer side.
- Male connector.

**DCE** (data communications equipment).
- Peripheral side.
- Female connector.

Signals defined in relation to DTE side: transmitted data means transmitted from the DTE device (computer).
9 and 25 Pin Connectors

Original standard connector had 25 contacts
DB25M (male = contacts are pins)
DB25F (female = contacts are sockets)

Many signals on the 25 pin connector are obsolete so 9 pin standard was introduced and is now much more common.

The new connector is an “E” shell size so official names are DE9M and DE9F

BUT common usage is
DB9M and DB9F

Examples following use 9 pin connector numbers.
SOFTWARE HANDSHAKING

Receiver transmits a special character or sequence to control transmission flow. Two examples:

• Specialized programs (e.g. Seabird CT recorder upload), will send a command to receive a block of data, examine it for integrity, then either request the next block or retransmission.

• XON/XOFF protocol (mostly obsolete): receiver sends XON to transmitter to initiate or resume transmission, XOFF to transmitter to suspend transmission.
HARDWARE HANDSHAKING I - WHAT?

Transmitter and receiver set state of logic lines for flow control.

- **DTE transmits:** Data Terminal Ready (pin 4) and Request to Send (pin 7).

- **DCE transmits:** Data Set Ready (pin 6), Clear To Send (pin 8), Data Carrier Detect (pin 1), and Ring Indicator (pin 9).

- **Handshake off state is** -3 to -25 V.

- **Handshake on state is** +3 to +25 V.
HARDWARE HANDSHAKING II – HOW?

• DCD historically indicates modem carrier established, RI indicates incoming call.

Ideal sequence of hardware-mediated data flow.

• DTE sets RTS to ON.

• DCE responds by setting CTS to ON.

• DTE sets DTR to ON and transmits data. DCE sets CTS off if needed to throttle transmission.

• At conclusion of transmission DTE sets DTR and RTS to OFF.

• DCE responds by setting CTS to OFF.
HARDWARE HANDSHAKING III - FUGGEDABOUTIT!

Most computers are so fast nowadays they don’t need handshaking – BUT interface hardware or applications software may or may not ignore handshaking lines, so you shouldn’t either.

• If not needed, hardware handshake should be disabled by jumping DTR to DSR (pins 4-6) and RTS to CTS (pins 7-8) at each connector.

• Optionally, CD (pin 1) can also be jumpered to pins 4 and 6. This forces the CD input high on DTE side (almost certainly unnecessary) but also connects CD and DSR outputs together on DCE side (supposed to be OK if standards followed). “Choose Door #1 or Door #2…”

Two useful modern applications for handshake lines:

• Serial to Ethernet systems use DCD to indicate an active network connection.

• Arduino compiler uses DTR or RTS to reset processor when reprogramming.
COMMON RS232 CABLES - I

It’s not always necessary to connect all nine wires (let alone all 25 wires)

One way communication:
  two wire cable

Optional jumper of pin 4-6 to pin 1 shown. Use if desired here and where other 4-6 jumpers are shown in following examples.
COMMON RS232 CABLES - II

Two way communication: three wire cable
COMMON RS232 CABLES - III

Null Modem cable - “when straight through won’t do”

DCE to DCE null modem identical wiring, just reversed signal definitions
RS422 (is your friend)

Differential signal over twisted pair. Signal levels 0 and 5 volts.

B>A = Mark level [idle, logic 1s, and stop bit(s)] .
A>B = Space level (start bit and logical 0s)

One transmitter can drive up to 10 receivers at up to 10 Mb/s. Range limit 1200 meters at 90 kb/sec over 24 AWG solid twisted pair (telephone wire). RS232 to RS422 conversion is just hardware, so it’s ideal for extending RS232. Add a power line to operate bottom mounted ADCPs or wave gauges over 1000m of 7-conductor Rochester double armored well logging cable.
NMEA 0183

Communications standard for marine electronics – GPS, sounders, autopilots.

NMEA 0183 v1 used single ended +/-12-15 volt signal levels.

NMEA 0183 v2 and higher uses RS422 levels but many manufacturers don’t actually implement differential output (see Garmin wiring at left).

It is possible to connect NMEA 0183 directly to RS232. Often works but 0183 voltage output does not actually meet RS232 input specification.
RS485 (is sometimes your friend)

Differential signal levels like RS422 **BUT...**
1 Master and up to 31 slaves transmit and receive on a single pair of wires.

Very much like communications using 2 way radio. Master typically sends commands to one or all slaves, slaves take action and may respond, but only one device can transmit at a time. Many things can and do go wrong.

Use when necessary for gear that uses RS485 only or situations where using more than two conductors is impractical.
Let's All Go To The Lobby
To Get Ourselves A Treat!
HERE IT COMES AGAIN

LOADING ACT II..

[Image: Loading progress bar with a green indicator]
ADAPTERS & HARDWARE

USB to RS232

- Serial ports disappearing from PCs
- Expansion cards only work on desktops & complex to install and configure
- USB to RS232 work well on any PC, easy to install and configure, used Edgeports cheap on Ebay.

Single port – wide availability

Edgeport four port

Edgeport eight port
RS232 to RS422

B&B Electronics
422CON

Available in 2, 4, & 8 channels
(data & handshake lines)
Logic level to RS485

Sparkfun SP-3485
RS485 breakout board
USB to Logic Level

Adafruit FTDI Friend

Selectable 5 or 3.3 volts

Can attach male or female adapter
Serial Interface Chips and Homebrew Boards

Many choices

My personal favorite this year: Maxim MAX3232

True RS232 levels
15kV ESD protection

5 or 3.3 V operation

Low idle power

Small capacitors: 0.1uF to 0.47uF
Waterproof RS232 Data Logger

Sparkfun Logomatic 2
Serial SD Datalogger
(can also log analog signals)

Max3232 RS232 chip

Underwater Kinetics Ultrabox
rated 5 meters immersion
better than small Pelican cases

Runs on external power
or several hours
on internal 9V battery

Log cruise track and water depth
from GPSMAP 541
on 19 foot open boat
Surge Protectors and Isolators

Surge protectors provide semiconductor, MOV, and/or gas tube protection for lines to ground.

Optoisolators provide surge, spike, and ground loop protection.

Available for RS232, RS422, and RS485.

Indicated for long runs, outside runs, or for extra protection of critical equipment.
Roll Your Own Surge Protection

TransZorb Transient Voltage Supressors

Basically giant zener diodes. Connect one lead to signal line, other lead to good ground. Unidirectional for DC signals. Bidirectional (2 devices back to back in same package) for bipolar signals – e.g. RS232

Extreme protection with fuses, gas discharge tubes, inductors, and avalanche diodes (e.g. TransZorbs). At this point probably should buy a commercial device.
Serial to Ethernet

SENA LS110

Single Serial to Ethernet

Com port redirector software included
(undocumented security check, open port 2392 or won’t work through firewall)

Supports RFC2217 Telnet COM port control protocol

USConverters.com
HL-SE03P-V1

Dual Serial RS232/422/485 to Ethernet.

Goes all the way down to 110 baud
Serial to Bluetooth

Adafruit BlueFruit EZ-Link

Bluetooth to logic level
5 or 3 volt operation

Appears as serial port on PC

Can program Arduino over the air, should be able to command devices or offload data through a nonmetallic pressure case or waterproof box.
Fiber Optic Converters

Essentially complete protection against surges, spikes, and ground loops.

A little pricey - but maybe worth the money to protect servers from lightning strikes on masthead instruments.

Range hundreds to thousands of meters, extend indefinitely with repeaters.
HARDWARE TOOLS

Serial Monitors and Breakout Boxes

STRAIGHT OUTTA 1986:
Datatran Data Tracker DT-4
2 batteries, 30 switches, 54 contact points, 100 LEDs.

Radio Shack Mini Tester - of course they don’t sell these anymore.

Happily, Startech.com does sell exact same thing – Startech MT25.

Caution: these are all port powered and may break a marginal interface – which should be your cue to redesign that interface.
Gender changers, 9 to 25 & null modem adapters

Standard

Null modem

Mini
Homebrew Adapters – Clips to DB9F

Trace a signal
Scope a signal
Eavesdropping Adapter

“Wedges” into an RS232 line.

Each “spy port” taps one transmit line.

Two RS232 ports on a diagnostic computer can monitor both sides of interchange.

Also good with DB9 to gator clip adapters for oscilloscope connection.
Loopback Plug

Loopback Plug plugs data on transmit line back to receive line.

Doubles wire length – one test of how robust your signal is.
SOFTWARE TOOLS

Anzio – low cost commercial software.

TeraTerm Pro – freeware.

Hyperterm – bundled with Windows 95 through Windows XP. Still available commercially.
Stuff You Supposedly Shouldn’t Do
(that sometimes works)

Extra long RS232 lines
Passive RS232 splitters

“Get away with it” by using robust RS232 transcievers, quality cable, lower baud rates, RS232 boosters, and/or routing to avoid electrical interference.

(or use active splitters, or RS422 that allows up to 10 receivers per transmitter AND hundreds of meters of transmit distance.)
Stuff That Supposedly Should Work (but often doesn’t)

### TABLE 1 EIA RS-232 SPECIFICATION SUMMARY

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Conditions</th>
<th>Min</th>
<th>Max</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Driver Output Voltage Open Circuit</td>
<td></td>
<td>25</td>
<td>V</td>
<td></td>
</tr>
<tr>
<td>Driver Output Voltage Range</td>
<td>$3 \text{ k}\Omega \leq R_L \leq 7 \text{ k}\Omega$</td>
<td>5</td>
<td>15</td>
<td>V</td>
</tr>
<tr>
<td>Driver Output Resistance Power Off</td>
<td>$-2V \leq V_O \leq 2V$</td>
<td>300</td>
<td>n</td>
<td></td>
</tr>
<tr>
<td>Driver Output Short-Circuit Current</td>
<td></td>
<td>500</td>
<td>mA</td>
<td></td>
</tr>
<tr>
<td>Driver Output Slew Rate All Interchange Circuits Control Circuits Rate and Timing Circuits</td>
<td></td>
<td>0.6 0.6 0.4</td>
<td>V/µs V/µs V/µs</td>
<td></td>
</tr>
<tr>
<td>Receiver Input Resistance</td>
<td>$3V \leq V_{IN} \leq 25V$</td>
<td>3000</td>
<td>7000</td>
<td>n</td>
</tr>
<tr>
<td>Receiver Input Threshold</td>
<td>OUTPUT = MARK OUTPUT = SPACE</td>
<td>-3</td>
<td>3</td>
<td>V</td>
</tr>
</tbody>
</table>

“Wimpy” out of spec RS232. Common in a certain vintage of hardware. Good test is to scope voltage levels, should be beyond (hopefully well beyond) the +/- 3V threshold.

Port powered anything. Steal power from data or handshake lines. Adapters with real power inputs are generally much more robust.

Whenever possible design these out of your system or attach to powered boosters to get real robust RS232.
SHOW AND TELL

   LIShore.org server ‘Edison’ uses 4G wireless and serial over IP to acquire data every 6 minutes from seven sensors located along the south shore of Long Island.

2. USB to CMOS.
4. RS422.
5. RS485 to pressure sensor.
6. Serial to Ethernet.
7. Serial to Bluetooth.
8. RS232 line loading demo.
THANKS

To many teachers, mentors, students, and colleagues, including Henry Harrison, David Lucyk, Bob Slavonik,

Trevor Young                Alex Sneddon

and of course my shipmates at RVTEC.
ONLINE REFERENCES

Adafruit Serial Communications Articles: https://learn.adafruit.com/search?q=serial
B&B Electronics Learning Center: Serial connectivity and a whole lot more: http://www.bb-elec.com/Learning-Center.aspx
SparkFun Serial Communications Concepts Tutorial: https://learn.sparkfun.com/tutorials/serial-communication
Sparkfun Serial Communications Articles: https://www.sparkfun.com/search/tutorials?term=serial
Lightning and Surge Protection: http://www.arcelect.com/lightnin.htm

VENDORS AND EQUIPMENT

B&B Electronics 422CON RS232 to RS422 converter: http://www.bb-elec.com/Products/Serial-Connectivity/Serial-Converters/2-4-and-8-channel-Serial-Converters.aspx
Sparkfun RS485 breakout board: https://www.sparkfun.com/products/10124
Adafruit FTDI Friend USB to logic converter: https://www.adafruit.com/products/284
Sparkfun Logomatic 2 Serial SD Datalogger: https://www.sparkfun.com/products/12772
Underwater Kinetics Ultrabox: http://www.uwkinetics.com/cases/ultrabox#.Vjtg3rerSM8

Buy in USA from
• Neteon: https://www.neteon.net/brands/sena-serial-device-server/ls110.html

USConverters.com HL-SE03P-V1 Serial RS232/422/485 to Ethernet: http://www.usconverters.com/serial-ethernet-converter-dual
Adafruit Bluefruit E-Z Link Bluetooth to Serial Adapter: http://www.adafruit.com/products/1588

Mini 9 to 25 adapters:

Anzio Lite Terminal Emulator: http://www.anzio.com/product/anzio-lite
Tera Term Pro: https://ttssh2.osdn.jp/index.html.en
Hyperterminal: https://www.hilgraeve.com/hyperterminal/