

Environmental Sample Processor I²C Bus Messages

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Inter-Integrated Circuit Bus Basics

- Invented by Philips (now called NXP) in the early 1980's
- Two-wire serial bus: Clock, Data, and common Ground (OK, three wires :-)
 - Clock and Data float high via a resistor (or active pullup) for logical '1'
 - Driven low (shorted to GND) to represent a logical '0'
 - Data rate we use is 100kBits/s – quite slow by today's standard's
- Supports very elegant multi-mastering with transparent collision handling
 - If two nodes “talk” simultaneously:
 - One of the two transmits successfully, the other retries later
 - Better than ethernet, where both nodes must back off and retry.
- Supports up to 127 unique addresses (or nodes)
 - Extended to support > 1000, but we use the original standard
 - Address 0 is reserved for broadcasting to all attached nodes
 - Addresses are preassigned – there is nothing like DHCP
 - But, our dwarves do verify that they each are assigned unique addresses
- Intended to be used on large circuit boards or board sets
 - Not intended to be transmitted long distances over cables
 - But, we've tested our cables to 12 feet w/o incident
- Positive acknowledgement of each byte after it is sent
 - Receivers can “extend the clock” to throttle data rate
- Basic Standard has no Cyclic Redundancy Code (error) checking
 - We bend the rules by appending an 8-bit CRC to each message
 - And, a non-standard 1-bit CRC Message valid ACK (or Nack)



ESP Dwarf I²C messages

- Messages are strings of 8-bit bytes
 - Raw bytes are typically displayed in hexadecimal (e.g. 0x20 hex == 32 decimal)
- Three basic message types:
 - **Commands**
 - Unacknowledged beyond confirmation of receipt
 - Typically used only for configuration messages
 - **Requests**
 - Allow the receiver to “talk back” to the requester
 - To indicate status and/or tell when a long operation completes
 - Requesters do not wait for replies
 - Many unrelated messages are interleaved between a given request and its replies
 - Each request includes a 7-bit (1..127) “reply tag” to facilitate this
 - **Replies**
 - Always refer to a “reply tag” from a previously sent request
 - A reply tag is recycled a few seconds after the last reply for it is received
 - Otherwise one would run out of unique tags after 126 requests
 - There may be more than one reply message to a given request
- Any ESP dwarf may send *Commands*, *Requests* and *Replies* to any other
 - But we currently only sent requests to dwarves from the host gateway
 - Dwarves only send replies back to the host gateway



ESP I²C Gateways

- Bridges between the I²C bus a single (fast) RS-232 serial port
 - All operations pass through
 - Gateway has no knowledge of what the bytes “mean”
- Data flows through the gateway without buffering
 - Reduces latency and gateway's memory requirements
- RS-232 serial port normally configured for 115.2 kbaud, 8 data bits + 1 stop bit
 - CTS/RTS “hardware” flow control required to help ensure against lost data
 - Data is binary, not ASCII
 - RS-232 “break” condition signals attention
 - “I²C Gateway not responding to BREAK” error message
 - Means that the host cannot communicate with that gateway
- Gateways are configured from there RS-232 side (by the host)
 - Address of the gateway on the I²C bus (typically 0x20)
 - Number of retries after errors (typically 3)
 - Delay between each retry
 - And many other parameters
- A host may communicate with multiple I²C buses
 - Each via its own gateway on a dedicated RS-232 serial port
 - The ESP-DWSM functions over such an additional, dedicated gateway
 - The main I²C bus is the “core” bus.



Some other ESP I²C Bus Exceptions/Error Messages

- *Unexpected ACK | String | etc.*
 - Low level protocol error, probably due to electrical noise or firmware error
- *Address 0x?? already in use*
 - Two dwarves' dip switches are configured to select the same address
- *I²C Bus Error*
- *Timeout waiting for bus startup*
- *Invalid bus start*
- *Slave NACK ...*
- *Master NACK ...*
- *Rejected message's CRC*
- *CRC was invalid*
 - Probably an electrical problem on the bus or a misbehaving dwarf
- *NodeOffline*
 - Dwarf is powered off or has been removed from the bus
- *Unknown Command, Query, or Reply*
 - Could be old dwarf firmware being used with new Host Ruby code
- *I²C::Request::Timeout* errors **do not** generally indicate an I²C bus problem
 - More likely, a valve or motor is stuck
 - When a request receives no reply within the expected maximum time
 - The request is said to have “timed-out”
- *Unexpected Reply*
 - Results if the ESP software restarted while dwarves had replies pending
 - ESP host receives the reply, but doesn't “remember” original request



ESP I²C Bus Error Message Format

- @16:02:00.06 I2C::Request::Timeout in simfast --
 - No Response to I2C::Servo::AbsMove3Request[09:->25] during Processing Clamp move
- *I2C::Request::Timeout* => Timeout error on an I²C Request message
- *Simfast* => mode or thread in which error occurred
- *No Response to ...* => details about this particular timeout error
 - *I2C::Servo::AbsMove3Request* => Exact message type
 - [*tag:source->destination*] => addressing information
 - *Tag* => Request tag number
 - *Source* => Sending node (may be omitted for the host)
 - *Destination* => Receiving node (usually a dwarf address)
 - All the fields within [square brackets] are in hexadecimal !!!
- *During ...* => what operation was being performed when the error occurred



Dwarf DIP Switches

- Each dwarf is functionally identical to every other
- The only difference between them are there 6 DIP switch settings
- The low-order 4 switches determine the dwarf's I²C network address
 - The address selected is 0x20 + the 4-bit code selected
 - Code 0 (all off) is for debugging only
 - Recall the gateway uses address 0x20 !!
 - 0x25 => processing dwarf
 - 0x26 => manipulator dwarf
 - 0x27 => collection dwarf
 - 0x28 => puck storage dwarf
 - 0x29 => sampler dwarf
 - 0x2A => microfluidic block dwarf
 - 0x2B => 4km DWSM deep sampler dwarf
 - 0x2C => 4km DWSM deep resampler dwarf
- The top two switches select debugging on the dwarf's serial port
 - Both off => no debugging input or output on serial port
 - (required when an instrument is attached to dwarf's serial port)
 - Most significant on => input one-letter debug commands
 - 2nd Most significant on => output debug messages on serial port
- Leave top two switches off unless you are debugging



Dwarf One letter debug commands

- ? => output a very short help message
 - i => stop displaying I2C message data
 - l => start displaying I2C message data (as binary hexadecimal)
 - o => stop displaying detailed servo status for channel 0
 - 0 => toggle display of detailed servo status for channel 0
 - O => start displaying detailed servo status for channel 0
 - l => stop displaying detailed servo status for channel 1
 - 1 => toggle display of detailed servo status for channel 1
 - L => start displaying detailed servo status for channel 1
- Each letter is acted upon as soon as typed
- There is no “Enter” key
- Note that o is lower-case O and 0 is the number zero.
- Note that l is lower-case L and 1 is the number one.
- Servo performance may suffer if detailed display of status is enabled for both channels simultaneously
- Debugging data is always input and output at:
- 115.2kBaud, 8 data bits, 1 stop bit

