FPGA Serial Mem Tester, Version 1

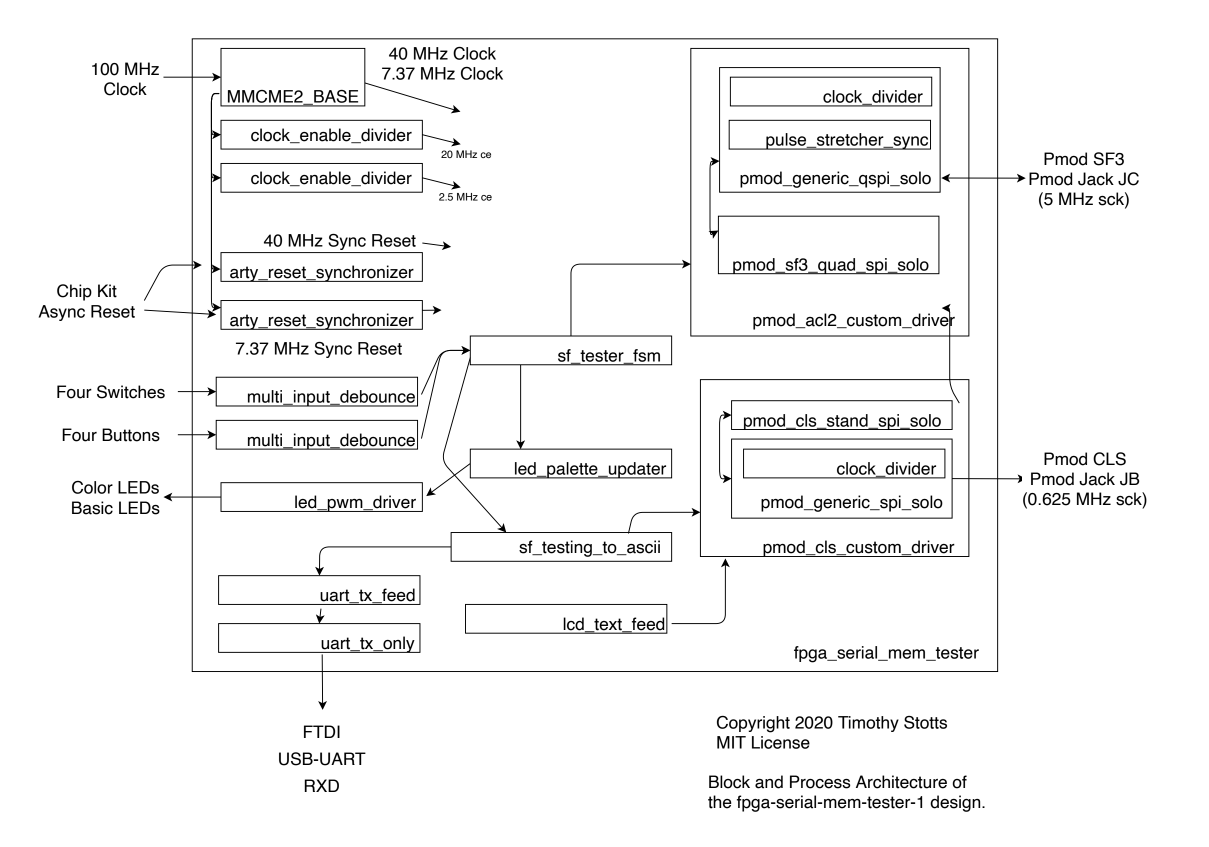
by Timothy Stotts

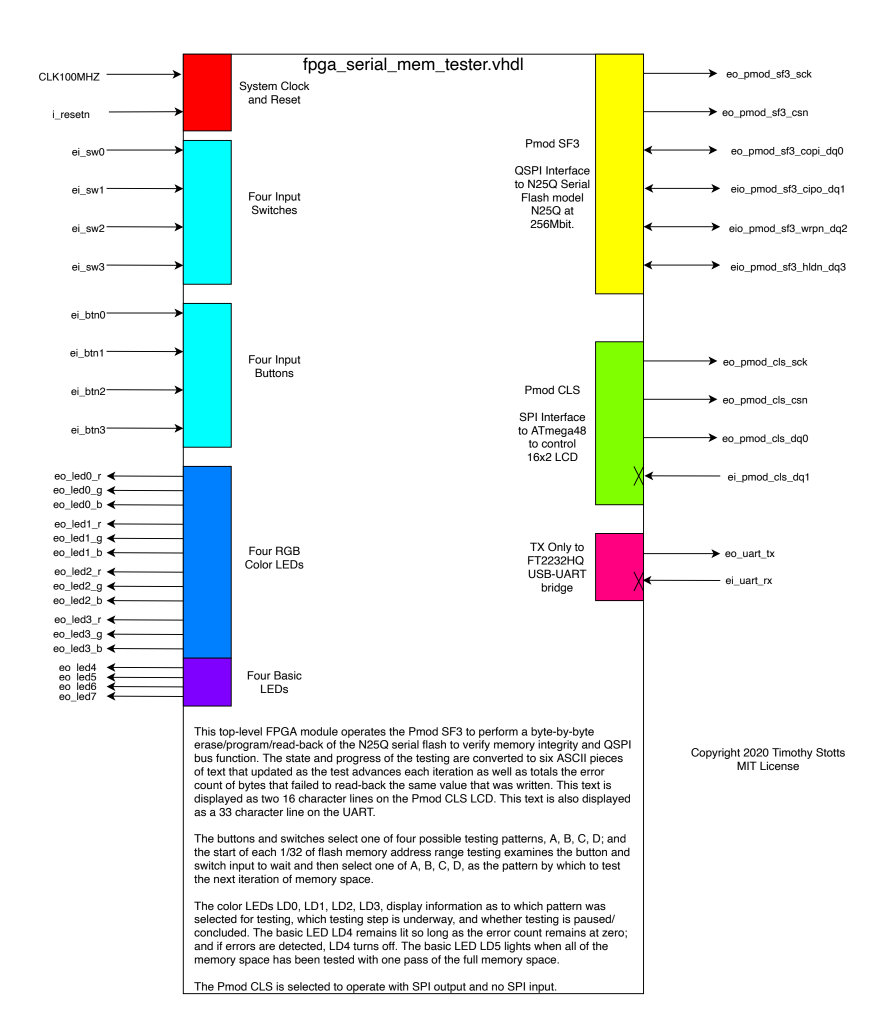
Copyright 2020 Timothy Stotts MIT License

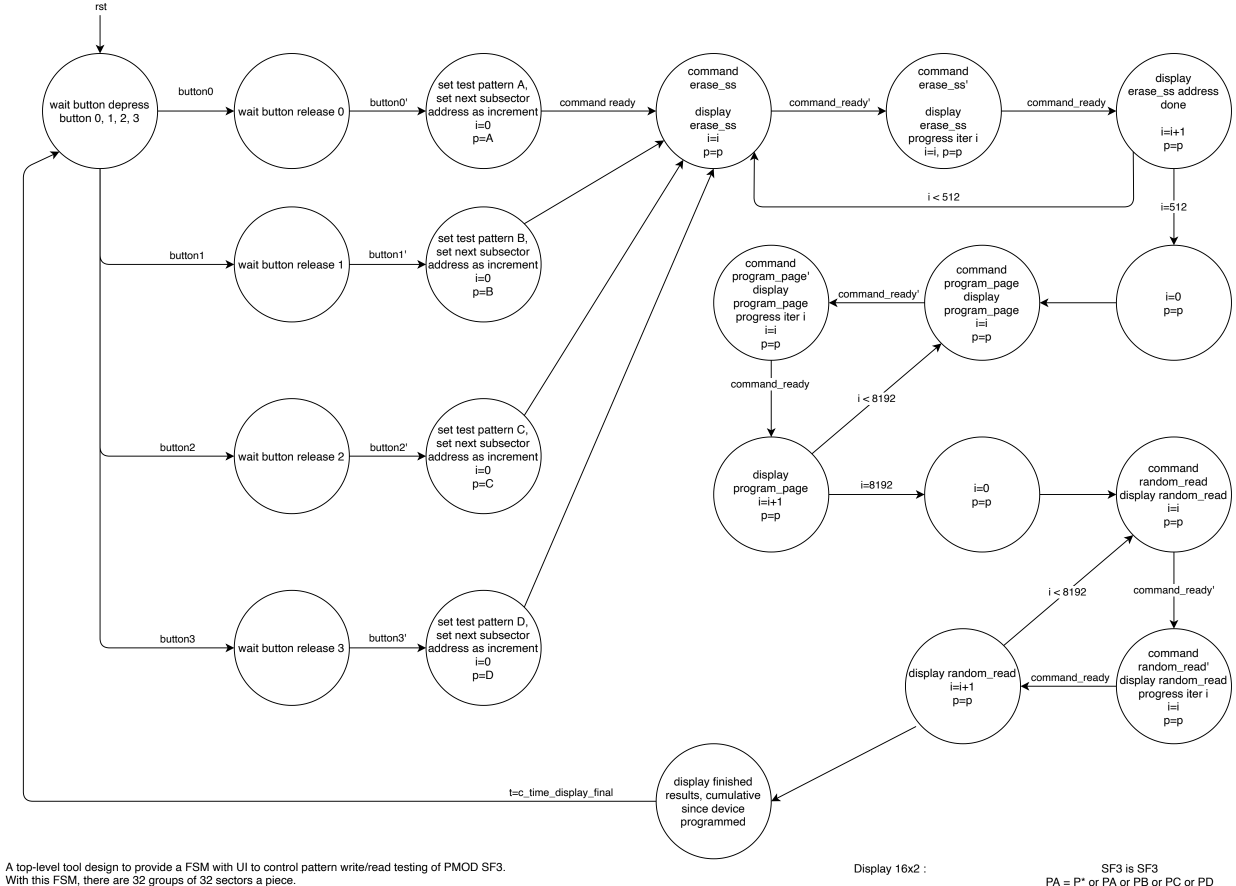
Hosted at:

https://github.com/timothystotts/fpga-serial-mem-tester-1

SF-Tester-Design-Diagrams document revision 4A







Refer to project source code for more details of the FSM.

This drawing is a simplified conceptual representation of a more complex machine.

SF3 PA hADDRESS

ERS ERR 67108864

PA = P* or PA or PB or PC or PD hADDRESS = h00100000 ERS = GO_ or ERS or PRO or TST or END ERR is ERR

67108864 is decimal in range 00000000 to 67108864

Copyright 2020 Timothy Stotts

The SF Tester FSM diagram is pending.





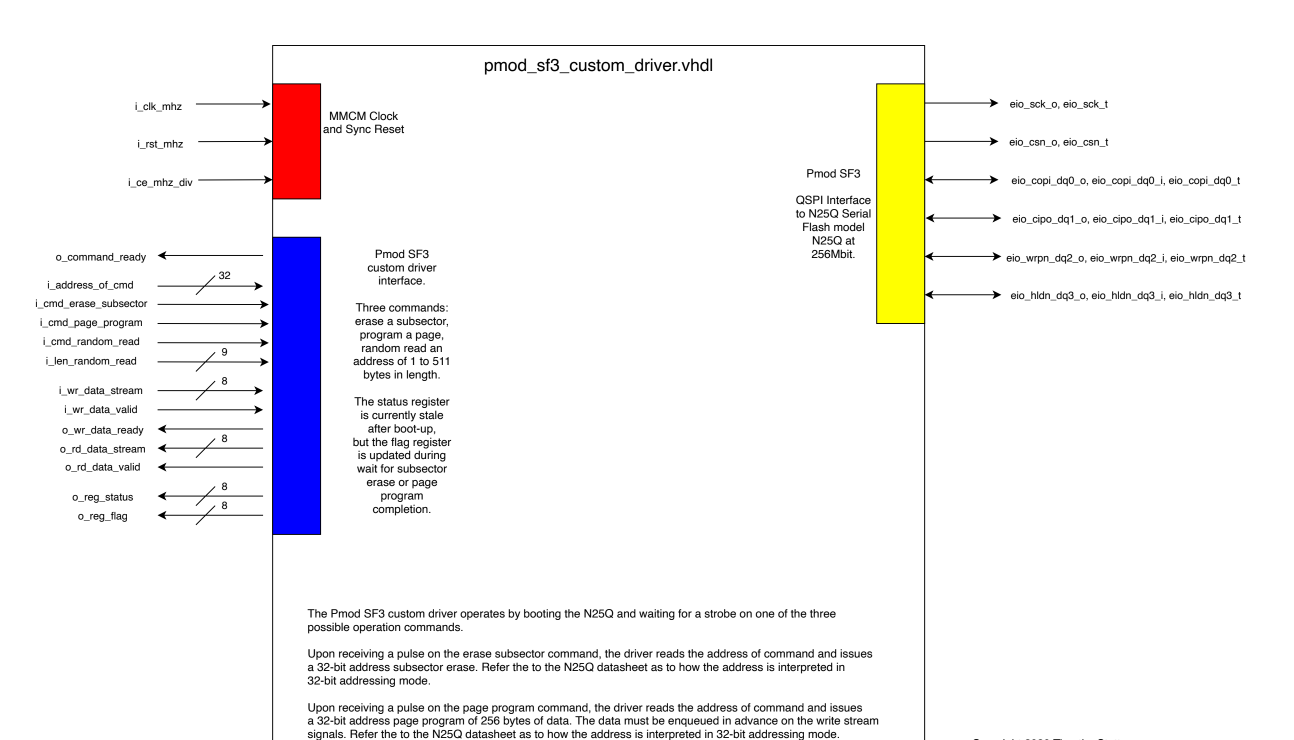
UART TX Feed FSM

This FSM feeds the TX FIFO of the uart_tx_only module.

The data to feed to the TX FIFO is always a 34 8-bit character line of ASCII text. The tx_go input is triggered by the corresponding wr_clear_display pulse on the Pmod CLS custom driver, such that the UART TX Feed occurs when the LCD is starting to update on the FSM cycle of that driver.

Copyright 2020 MIT License

i_line	
ין	
ATA 34-1-:8] -1 :1-:33*8],h00}	
Timothy Stotts	



Upon receiving a pulse on the random read command, the driver reads the address of command and issues a 32-bit address random read of random read length bytes, ranging from 1 to 511. The data is output on the

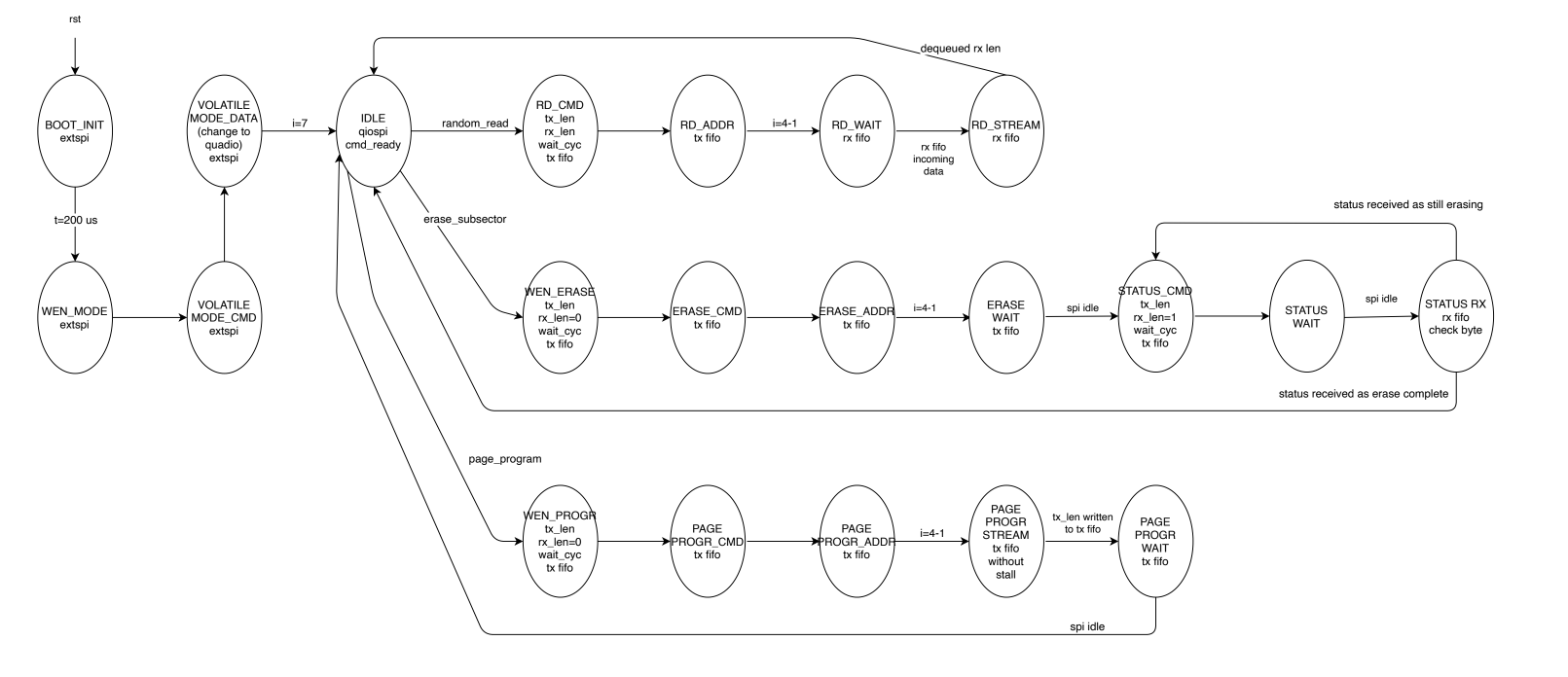
During the wait for completion of an erase command or page program command, the N25Q flag register is

Note that the SPI machine operated by this driver is a generic QSPI driver operating in Enhanced SPI mode. Quad IO SPI mode is implemented but incompletely coded, and is thus not used with this design revision.

updated. Refer to the N25Q datasheet as to the meaning of each of the eight bits of this register.

read data stream byte by byte as received from the memory.

Copyright 2020 Timothy Stotts MIT License



In each transition, tx_len and rx_len are to be multiplied by 8 from the FSM input signals, as it only makes sense to input into the FSM a byte count, while the FSM requires transitioning based upon a bit count.

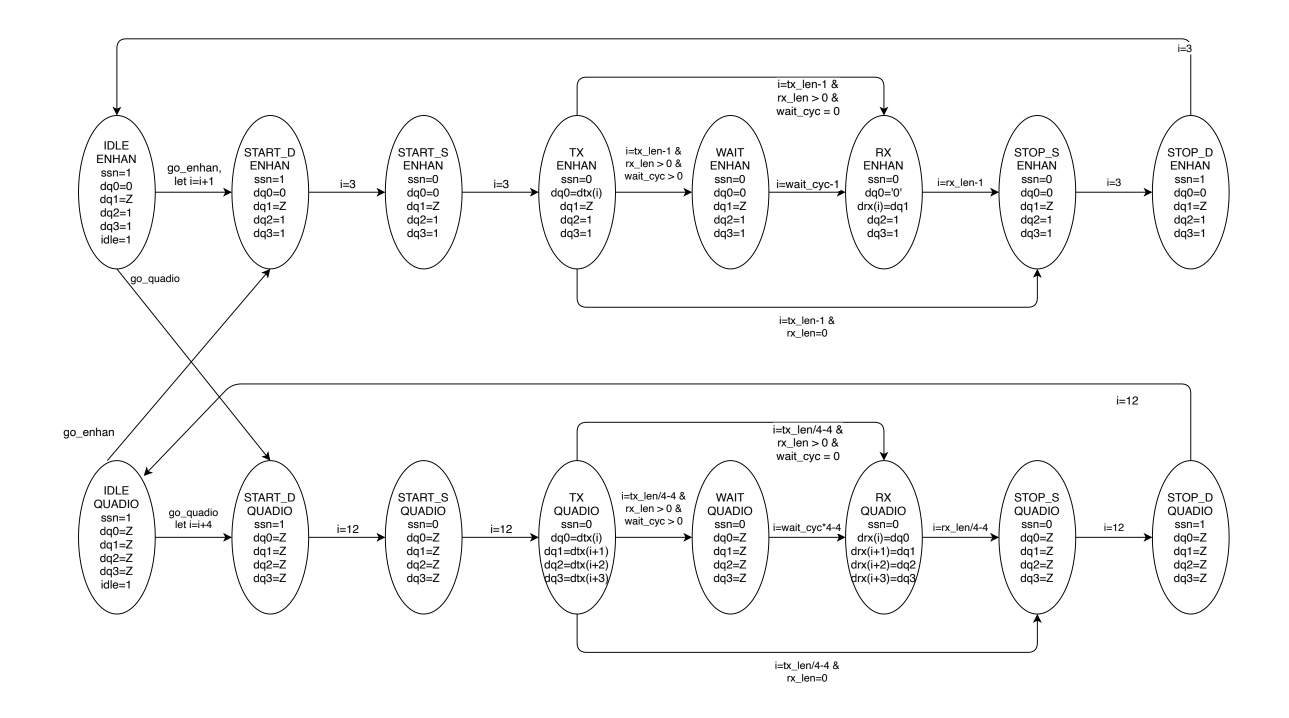
N25Q chip FSM for communicating with the SPI Machine, with the N25Q as only SPI slave on the bus.

Refer to project source code for more details of the FSM.

This drawing is a simplified conceptual representation of a more complex machine.

Copyright 2019 Timothy Stotts

Pmod SF3 QSPI operational driver FSM diagram pending.



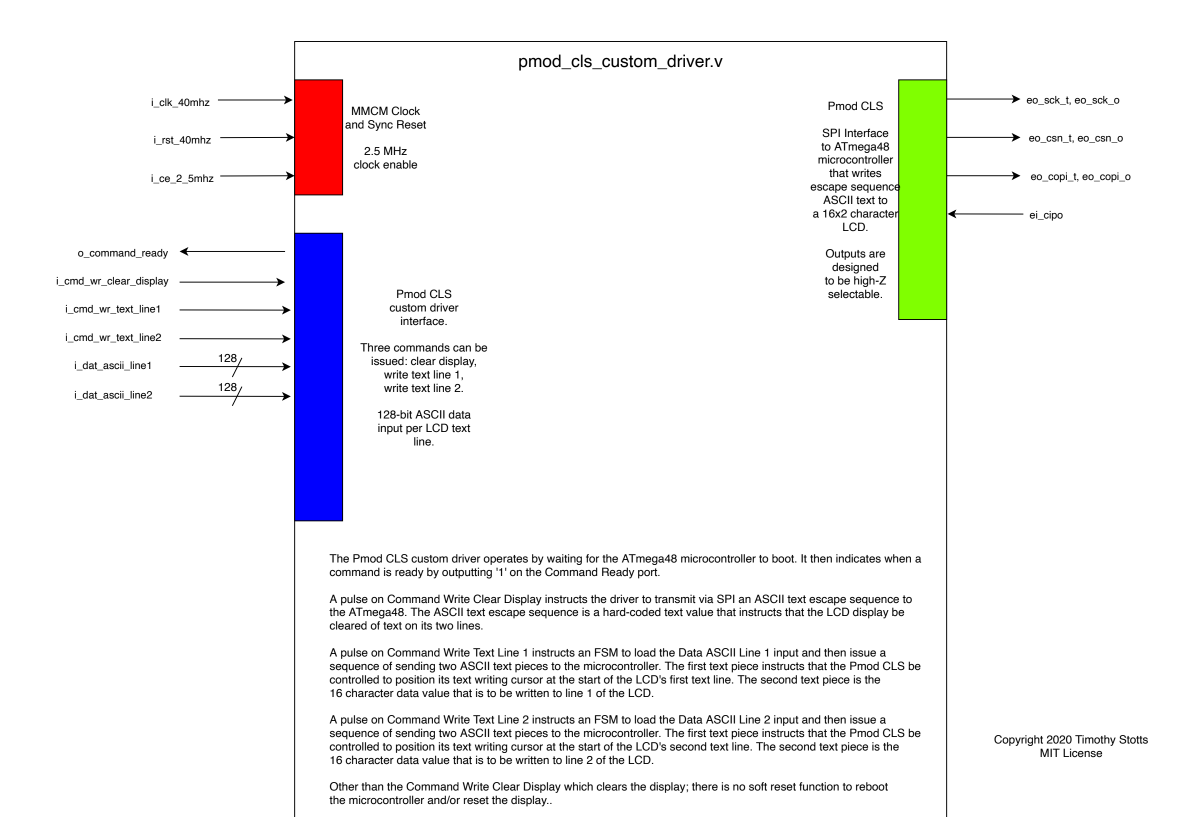
In each transition, tx_len and rx_len are to be multiplied by 8 from the FSM input signals, as it only makes sense to input into the FSM a byte count, while the FSM requires transitioning based upon a bit count.

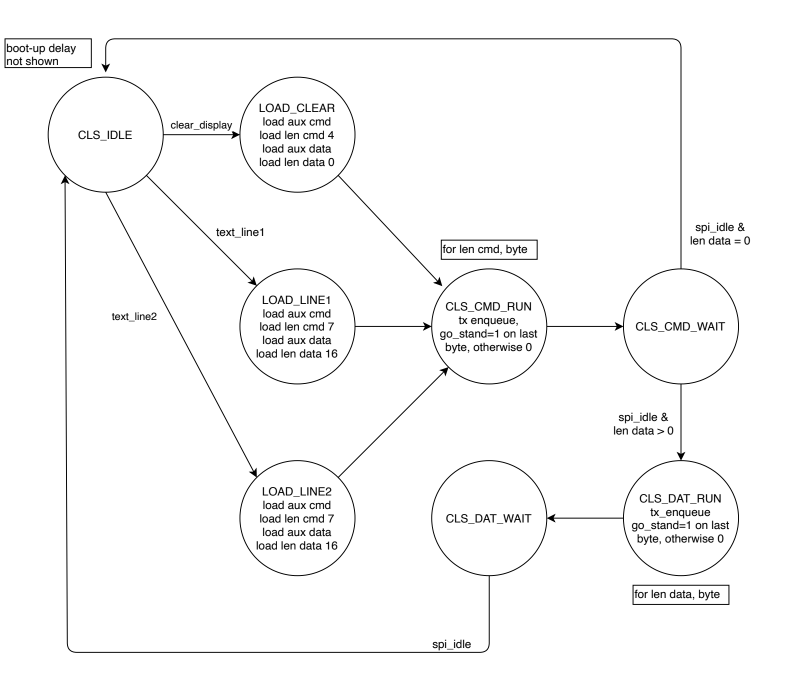
Generic SPI FSM, with the only one SPI slave on the bus.

Refer to project source code for more details of the FSM. This drawing is a simplified conceptual representation of a more complex machine. Note that this drawing indicates operation of either Extended SPI or Quad IO SPI. The source code only implemented Extended SPI due to the Quad IO for N25Q requiring some transmission parts to only output data on MOSI and other parts to be output using all four bits. This diagram shows the original design intent, but ony Extended SPI was implemented. In other words, this diagram is incorrect.

Copyright 2019 Timothy Stotts







A FSM to operate the Digilent Inc. PMOD CLS LCD display communication via the single slave SPI-machine FSM of this document.

Copyright 2020 Timothy Stotts MIT License

This diagram is incomplete and does not show boot-time delay. Also, some state-bypass preventions and iterations may not be shown. This is the first design draft, and the complete FSM diagram is shown on another page.

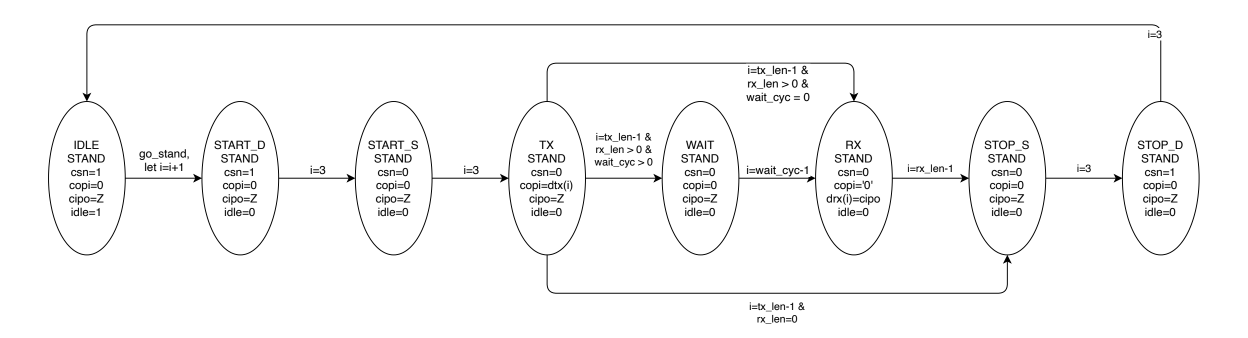




CLS Stand SPI Driver of the CLS Custom Driver. The FSM works by waiting for a command to (a) write a clear display command to the CLS, (b) write a 16-character line to the first line of the CLS, or (c) write a 16-character line to the second line of the CLS. The clear display command only writes an ANSI escape sequence with no textual data after it. The write line 1 and write line 2 commands write an ANSI escape sequence to position the cursor at the beginning of one of the two lines, and then 16 characters of text. The CLS microcontroller processes each command and line data. The clear display clears the 16x2 LCD; and the write line writes new text to the specified line of the 16x2 LCD.

The first group of Moore machine outputs in each state bubble are FSM outputs, some of them with combinatorial output that is normally only seen in a Mealy machine. (This FSM could be said to be a hybrid Moore and Mealy machine.) The second group of outputs are recursive auxiliary outputs that retain state from one state to the next when assigned to itself.

Copyright 2020 Timothy Stotts MIT License

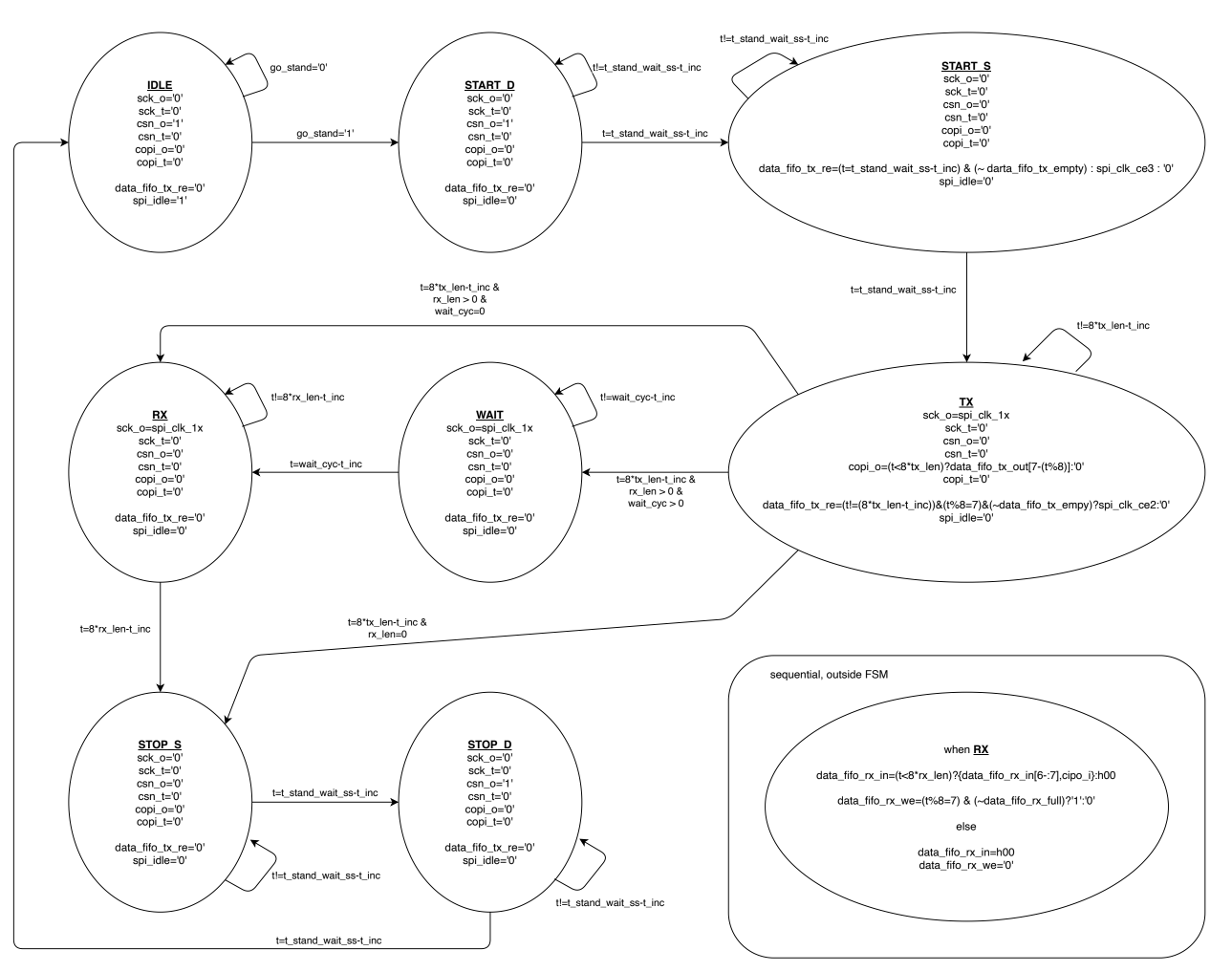


In each transition, tx_len and rx_len are to be multiplied by 8 from the FSM input signals, as it only makes sense to input into the FSM a byte count, while the FSM requires transitioning based upon a bit count.

Copyright 2020 Timothy Stotts MIT License

Generic SPI FSM, with only one SPI slave on the bus.

This diagram is incomplete and is shown as the first draft of designing the Standard SPI Single Slave Device driver.



Copyright 2020 Timothy Stotts MIT License

Generic SPI FSM, with only one SPI slave on the bus.

In each transition, tx_len and rx_len are to be multiplied by 8 from the FSM input signals, as it only makes sense to input into the FSM a byte count, while the FSM requires transitioning based upon a bit count.

The main FSM combinatorial operates all states, but processes data on in the TX state when TX data is written out the copi port.

A side sequential process processes data only on the RX state when RX data is read from the cipo input port.

A general timer is used to time the SPI clock cycles (and thus bits). The timer is reset to zero at the transition from a state to a different state.

This machine could be considered a hybrid Moore and Mealy machine. The outputs during a state can change based upon timer and FIFO control inputs; but the diagram is drawn as a Moore machine.

The TX state controls reading byte by byte from a TX fifo and write its bits to COPI until the timer has reached 8*tx_len cycles.

The RX standalone sequential controls reading a byte bit by bit from CIPO and then writing the full byte to a RX fifo when the full byte has been received. The main FSM still controls when the FSM is in the RX state or has transitioned to STOP S state.

Note that clock enables such as spi_clk_ce2 are omitted from most of the diagram, but are still required for proper function of the design to write data on the falling edge of the SPI clock output and read data on the rising edge of the SPI clock output. Refer to the source code.



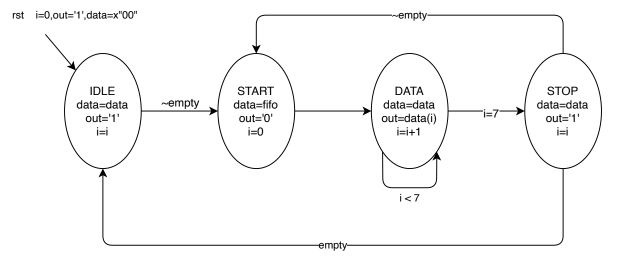
Full 4-button combined debouncer.

x is defined as a four-bit value.

x_prev is defined as a four-bit value that holds the previous clock cycle value of x. x_store is defined as a four-bit value that holds the value of x and updates the debouncer FSM entered state C during the transition BC..

The registers x_prev and x_store could be combined into one register, with its capture of X being a clock-enable during transitions and states of a more complex diagram.

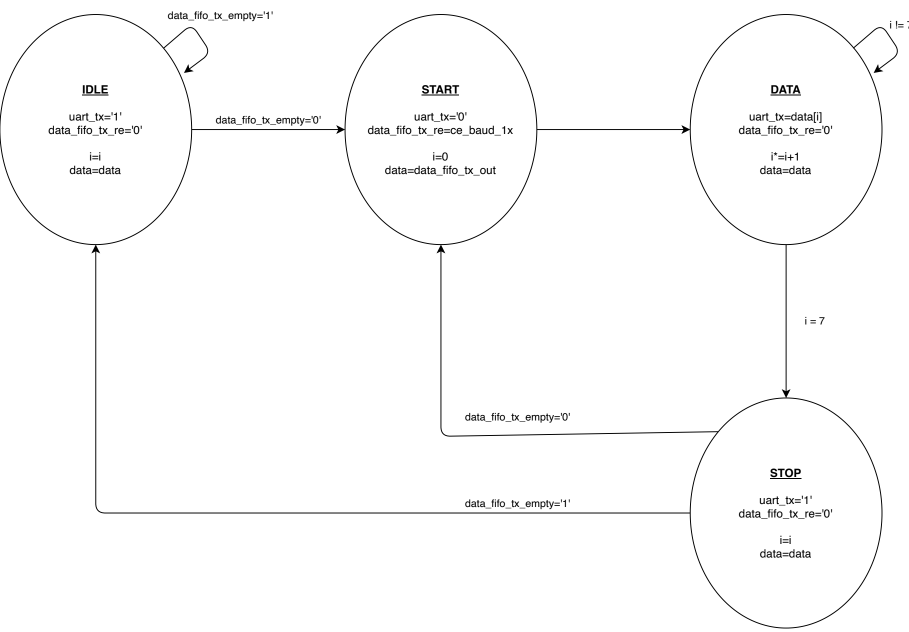
Copyright 2020 Timothy Stotts



A TX ONLY UART output to UART chip from the FPGA, with the FSM executing at BAUD rate as its clock enable.

This is the first design draft, and the complete FSM diagram is shown on another page.

Copyright 2020 Timothy Stotts MIT License

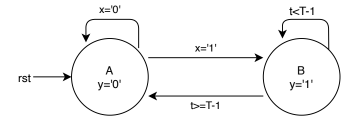


A TX ONLY UART output to UART chip from the FPGA, with the FSM executing at BAUD rate as its clock enable.

The FSM dequeues the UART TX FIFO when there is at least one more byte in the FIFO. No extra STOP/IDLE bits are generated except when the UART TX FIFO reaches empty.

The TX ONLY UART FSM generates a single START bit, 8 bits of DATA, a single STOP bit, and no parity bits.

Copyright 2020 Timothy Stotts MIT License



Moore FSM for a synchronous pulse stretcher of signal X that lasts for a duration less than T, with Y lasting exactly T cycles.

Textbook Figure 8.28. quoted from:

Finite State Machines in Hardware: Theory and Design (with VHDL and SystemVerilog) by Volnei A. Pedroni, reprinted courtesy of The MIT Press