

L11: Major/Minor FSMs



Acknowledgements:

Materials in this lecture are courtesy of the following sources and are used with permission. Rex Min

L11: 6.111 Spring 2006

Introductory Digital Systems Laboratory



Quiz will be Closed Book Tuesday, March 21, 2006, 7:30pm-9:30pm in 32-155 Covers Problem Sets 1-3, Lectures 1-10 (through Analog), Labs 1-3

Some of the topics to be covered include

- Combinational Logic: Boolean Algebra, Karnaugh Maps, MSP, MPS, dealing with don't cares
- Latches and Edge Triggered Registers/Flip-flops
 - Understand the difference between latches, registers and unclocked memory elements (e.g., SR-Flip Flop)
 - Different memory types: SR, D, JK, T
 - Understand setup/hold/propagation delay and how they are computed
- **System Timing (minimum clock period and hold time constraint)**
 - Impact of Clock skew on timing
- □ Counters and simple FSMs (understand how the '163 and '393 work)
- **FSM design (Mealy/Moore, dealing with glitches)**
- Combinational and sequential Verilog coding
 - Continuous assignments, blocking vs. non-blocking, etc.

Tri-states basics

Dealing with glitches

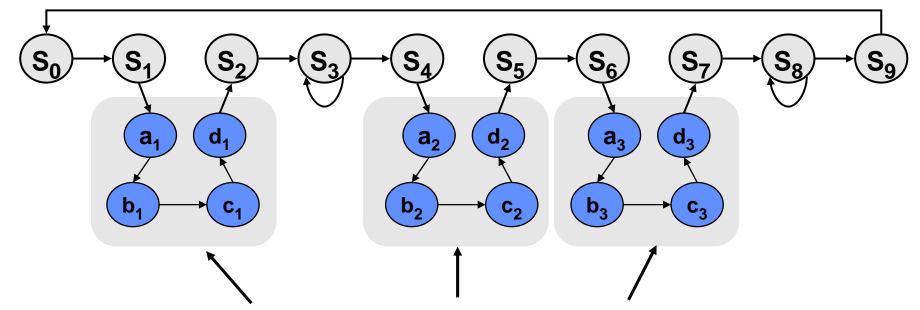
- When are glitches OK?
- How do you deal with glitches in digital system design? (registered outputs, appropriate techniques to gate a clock, etc.)
- Memory Basics
 - Understand differences between DRAM vs. SRAM vs. EEPROM
 - Understand timing and interfacing to the 6264
- Arithmetic
 - Number representation: sign magnitude, Ones complement, Twos complement
 - Adder Structures: Ripple carry, Carry Bypass Adder, Carry Lookahead Adder
 - False Paths and Delay Estimation
 - Shift/add multiplier, Baugh-Wooley Multiplier (Twos complement multiplication)

Analog Design

• Basics of ADC and DAC, interfaces

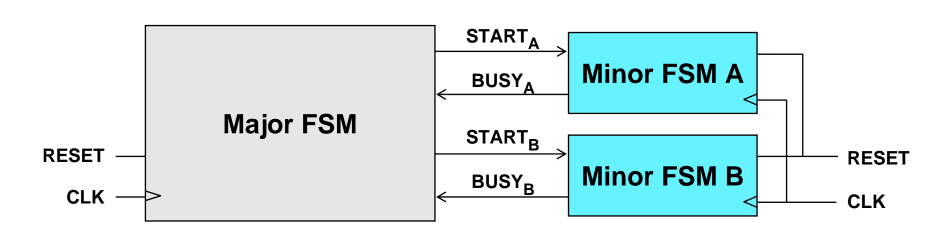


Consider the following abstract FSM:



- Suppose that each set of states a_x...d_x is a "sub-FSM" that produces exactly the same outputs.
- Can we simplify the FSM by removing equivalent states? No! The outputs may be the same, but the next-state transitions are not.
- This situation closely resembles a procedure call or function call in software...how can we apply this concept to FSMs?

The Major/Minor FSM Abstraction

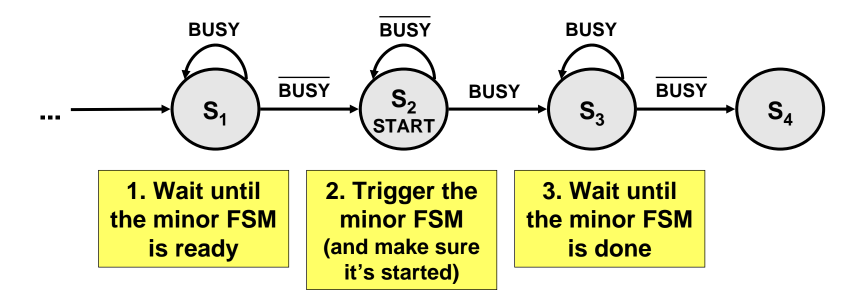


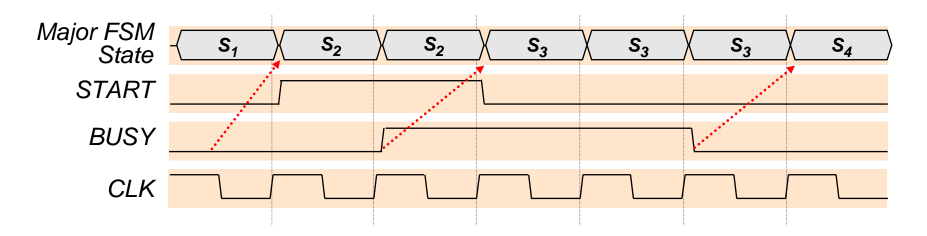
- Subtasks are encapsulated in minor FSMs with common reset and clock
- Simple communication abstraction:
 START: tells the minor FSM to begin operation (the call)
 BUSY: tells the major FSM whether the minor is done (the return)
- The major/minor abstraction is great for...
 - □ Modular designs (always a good thing)
 - □ Tasks that occur often but in different contexts
 - □ Tasks that require a variable/unknown period of time
 - Event-driven systems



Inside the Major FSM



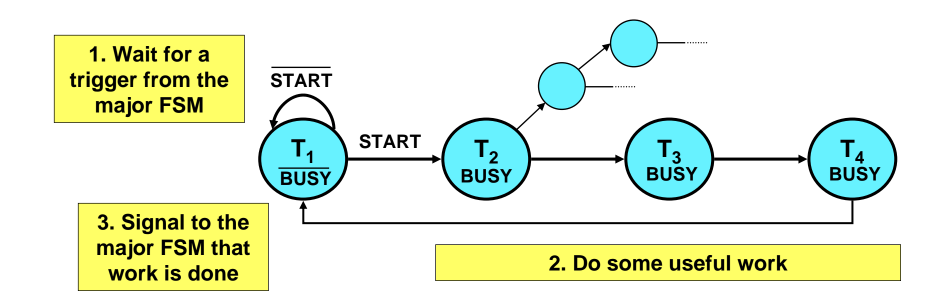


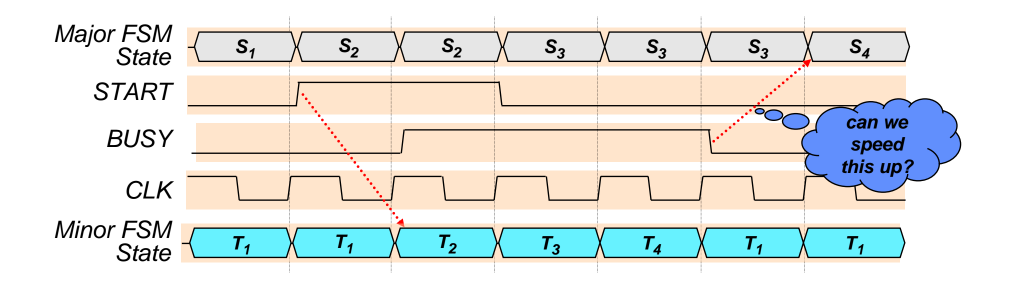




Inside the Minor FSM



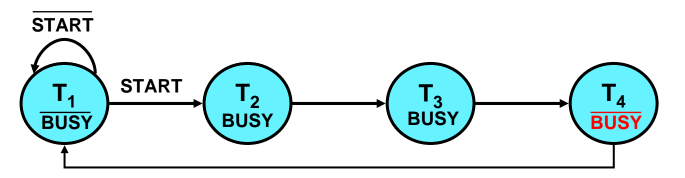


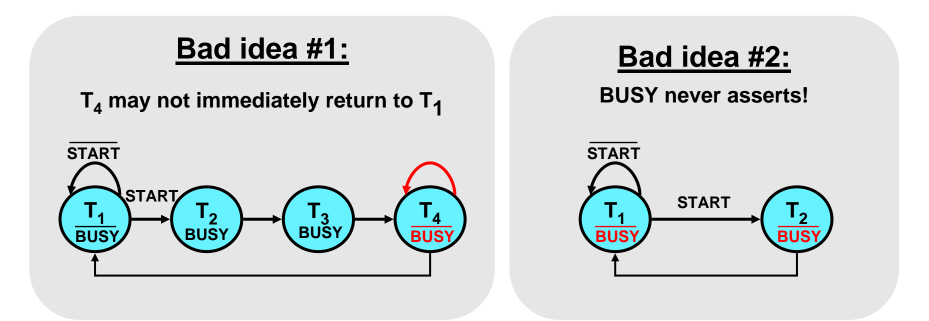






Good idea: de-assert BUSY one cycle early

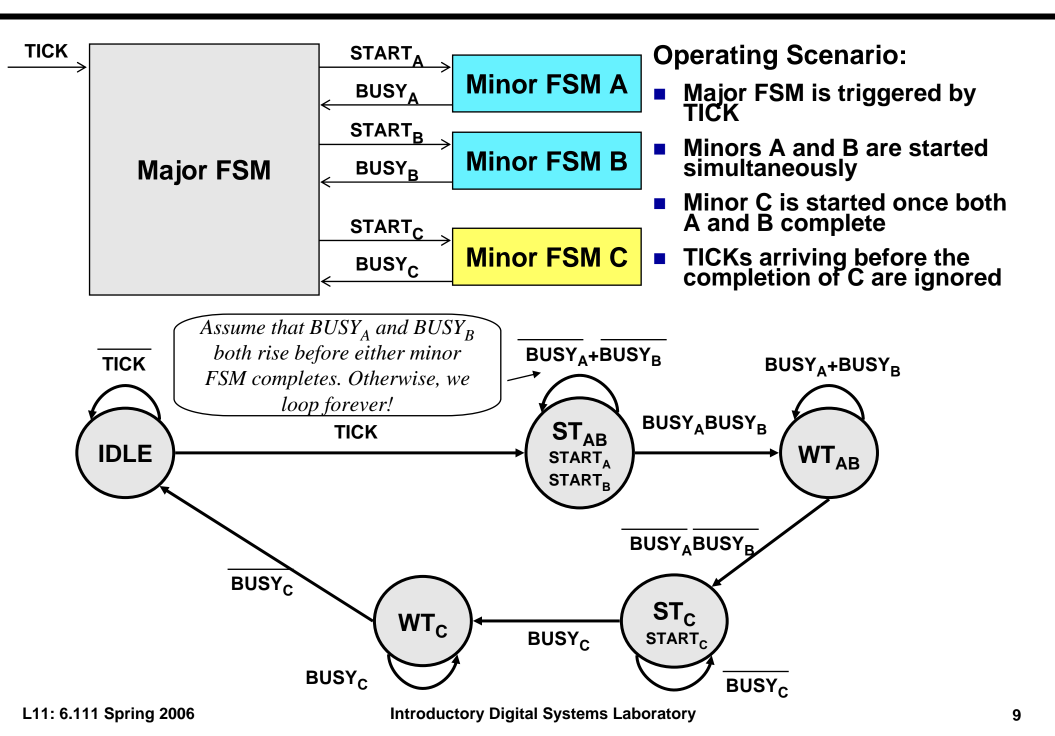






A Four-FSM Example







Four-FSM Sample Waveform



