

Step 1: Develop an Abstract Model

First, we translate our ideas and thoughts • from human language

• into a model with states and desired behavior.

For now, just capture intended use (no need to be thorough nor complete).

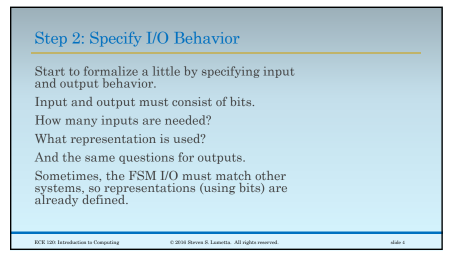
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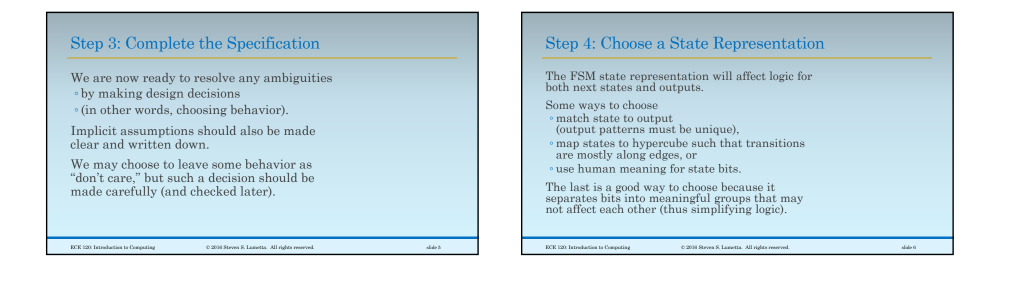
What are the different states of the system?

How do we expect it to move amongst these states?

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Step 5: Calculate Logic Expressions

Once you have completed the specification of state IDs, next states, and outputs in bits, all that's left is to build combinational logic.

If you have a lot of variables, breaking the truth tables up may help.

State bits that have human meaning also helps to simplify here: bits may be ignored if they are not relevant. State bits are stored in flip-flops.* Next-state and output logic are built in the same way that you build any other combinational logic. There's nothing special about it. Hook the next-state logic outputs to the D inputs of the flip-flops.

Step 6: Implement with Flip-Flops and Gates

Output bits are functions of the flip-flop state.

*Registers, shift registers, and counters are fine, too. We'll use those in a week or so.

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