## Lecture #5: FSM Timing

Paul Hartke
Phartke@stanford.edu
Stanford EE183
April 17, 2002

## Lab #1 Questions?

- A few are trickling in...should there be more?
- Please prepend "EE183:" to the subjects of your emails.
- I will not be in the lab today after class because of Programmable World 2002
  - What is PW2002, you ask?

## Programmable World 2002

- Xilinx sponsored event where they show off the latest and greatest new technology
  - http://xilinx.com/pw2002/
- "Big Chip Design" is tomorrow
  - http://www.siperspective.com/seminar/
- There are lots of these all the time in the Valley on all sorts of topics
  - Good way to learn about new techniques, companies, products
  - Networking--meet folks for future employment/internships/consulting

## FSM Timing

- These notes are from EE121
  - At end of EE183 Lecture #4 notes
    - · Saves trees
      - Especially since I will not hand out this "slide-set"