Introduction to Logisim
Adam Arbree
CS316 Section 28, 30 and 31 August 2007

Don’t Build Your Own
- Building your own wastes time and is confusing to grade
- Almost every component customizable
  - Number of inputs
  - Bit depth

Don’t Use Constants
- Constants are almost never necessary
  - Exception is supplying value to extra input
- Try to optimize away before using
  - Think truth tables

Don’t Make Trivial Sub-circuits
- Try to build logical sub-circuits
- Problems
  - All sub-circuits look the same
  - Wastes time specifying inputs and outputs of small circuits
  - Big hierarchy harder to understand

Overview
- Logisim overview
  - 1-Bit Full Adder
  - 2-Bit Full Adder
- Logisim Don’ts

No Controlled Buffers
- Leave wires floating
  - Works in Logisim
  - Breaks in real life
- Use a multiplexer instead
Don’t Use Invisible Splitters

- Please...
- It’s really hard to see them when we grade

Don’t Work Right to Left