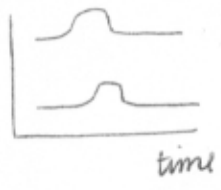
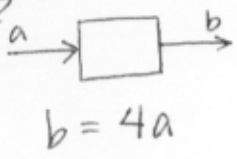
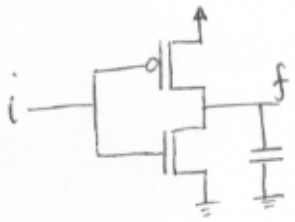


MATLAB



MOTOR OIL IN THE HAIR!



BACK TO VHDL

```

Signal El:
      Nr:
      Sl:

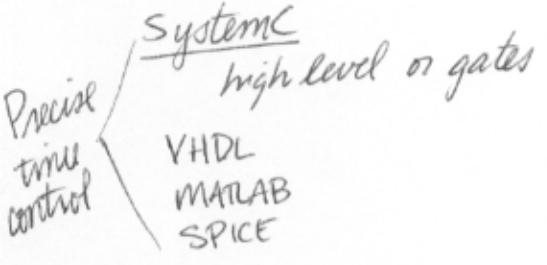
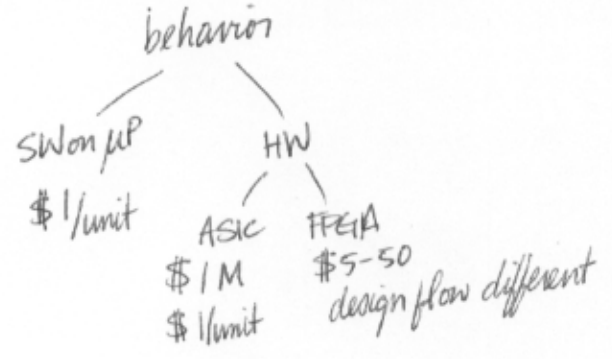
P1: process
  El <= '0';
  Nr <= '1';
  Sl <= '1';
  wait for 20s;
  El <= '1';
  Nr <= '0';
  Sl <= '0';
  wait for 10s;

```

```

P1: process
  begin
    read file
    update count
    if (El='1') then
      check light
      generate output
      update count
    end if
  end process

```



Simulation processes - stays simple

Interactive

- JAVA threads
Applets

WEEKEND: STUDY APPLET
CH 1-3 ADES (QUIZ TU)

WHY CHOSE ARTICLE