

# Week 1

---

BY

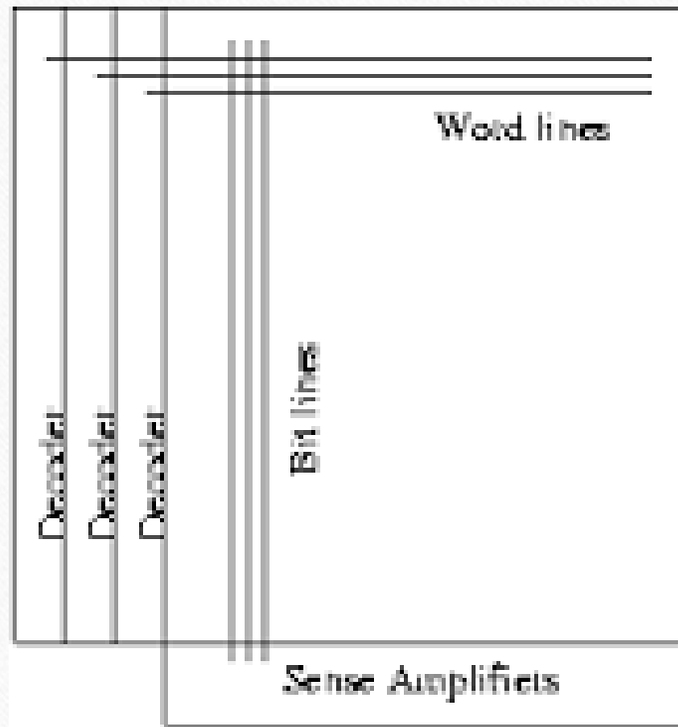
William Lash

# High Voltage Coding

---

- I have located the lines of code that need to be manipulated to change the interface to a more user friendly one.
- I have also begun to change the code, but is yet to be tested or compiled.
- Ill begin to test out the new codes this week and figure out the proper format I which I need to code the new interface.

# Bit-Line/Word-line



- My professor suggested looking into Bit-line/Word-line architecture.
- Using an arduino or other like device, we can send signals down each line.
- This will activate the transistors on each line.
- The spot where the lines intersect is where the LED will be
- This will only be active when both type of lines transistors are on

# This Week

---

- Test high voltage coding
- Finish research of Bit-line/Word-line
- Proto type Bit-line/Word-line
- Proto type C++ high voltage interface