oast Board

A breader breadboard

The time is now...

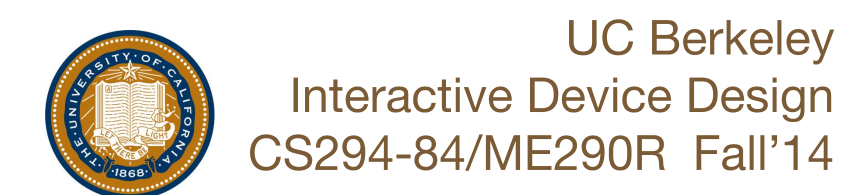
Breadboards have remained unchanged since the 1970's, even as interest and education in electronics design has exploded. Many new users have learned to "appreciate" the difficulty of debugging circuit hardware, especially if they lack easy access to tools like multimeters or oscilloscopes. We thought that there had to be a breader way.

Product Features

- Real-time circuit debugging info at the press of a button
- Measurement data right above your breadboard
- Web client packed with information on your circuit
- Rechargeable on-board power supply

Measurement Functions

- Circuit node connectivity test
- Node voltage measurements
- Identify power, floating, and ground voltages
- Oscilloscope measurements



Julie Newcomb **Daniel Drew** Filip Maksimovic **Dominic Cincione**



