

ON THE RADAR:

Acoustic Zoo presents

MEASURING DISTANCE WITH ARDUINO

**Thursday, February 25th, 7-10PM. Lambton Studio A.
FREE!!!**

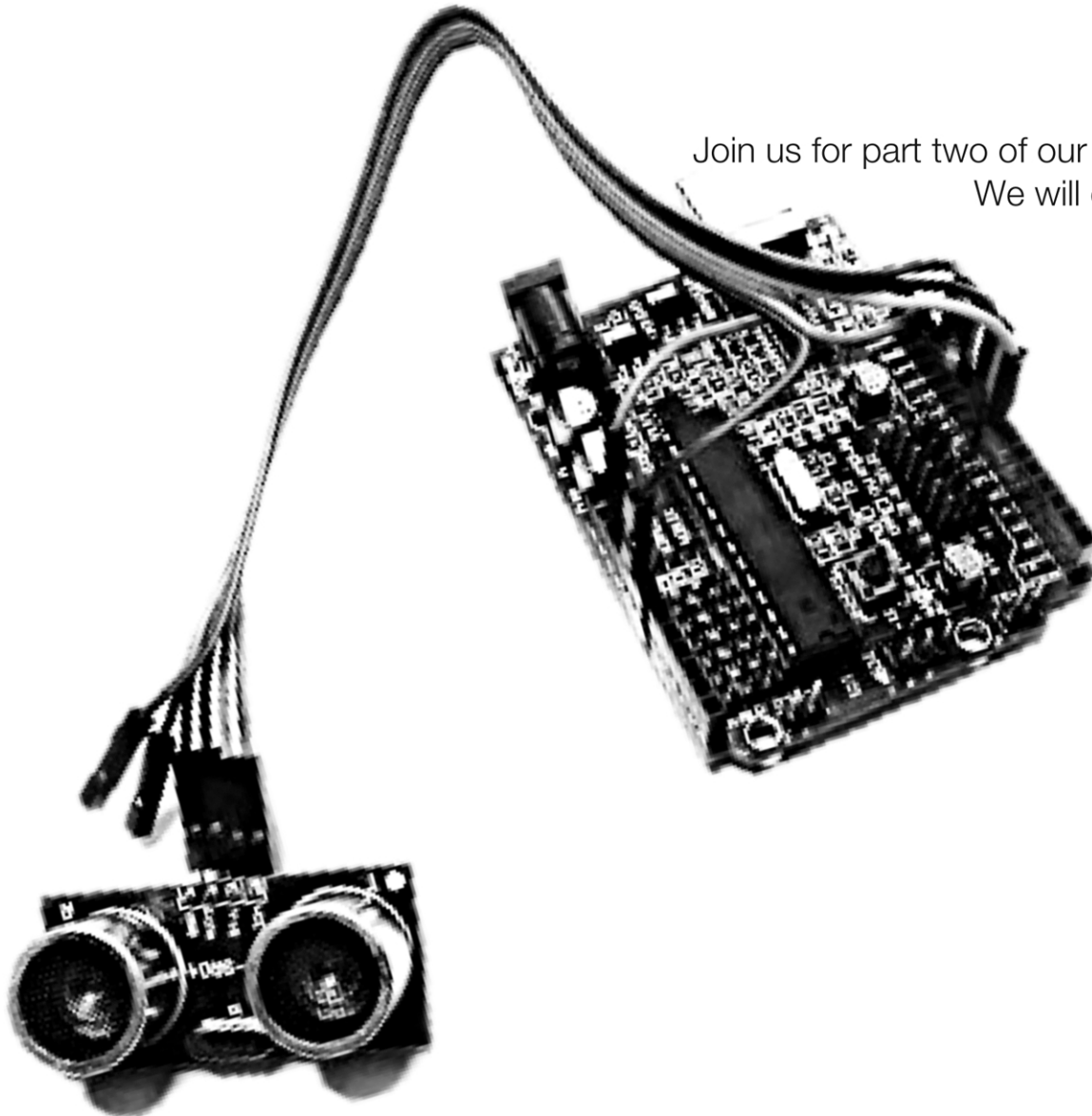
Join us for part two of our exciting series about the Arduino micro-controller!
We will connect ultrasonic distance sensors to an Arduino
and use measurements to control sound and
video in MAX / MSP.

If you attended the previous Intro to Arduino
workshop, please bring your complete Arduino kit
and a laptop, you will need both for this activity.

Did you miss the Intro to Arduino workshop?

No worries!

We will have extra kits
available for purchase at \$20 per.



NMPL

Noiseborder Multimedia Performance Lab
Lambton Studio A, University of Windsor