

# Electronics Interrupts and Threading

Terry Sturtevant

Wilfrid Laurier University

November 1, 2016

# Problems

# Problems

- If you use an ultrasonic distance sensor, what happens if there is no wall to detect?

# Problems

- If you use an ultrasonic distance sensor, what happens if there is no wall to detect?
- If you have a security system with break-in sensors, what does your code do most of the time?

# Problems

- If you use an ultrasonic distance sensor, what happens if there is no wall to detect?
- If you have a security system with break-in sensors, what does your code do most of the time?

**Useful Technique:** *Interrupts* and multiple *threads* allow you to create programs which don't waste lots of time waiting for unpredictable *events*.

- *Polling* is the process of checking in software for an *event*; i.e. a transition on an input.

- *Polling* is the process of checking in software for an *event*; i.e. a transition on an input.
- Polling precludes other operations while it is happening.

- *Polling* is the process of checking in software for an *event*; i.e. a transition on an input.
- Polling precludes other operations while it is happening.
- *Interrupts* allow the event to be detected by built-in hardware, *and redirects program control to code which deals with it automatically.*



- *Polling* is the process of checking in software for an *event*; i.e. a transition on an input.
- Polling precludes other operations while it is happening.
- *Interrupts* allow the event to be detected by built-in hardware, *and redirects program control to code which deals with it automatically.*

The main program and the *interrupt service routine* are called different *threads* of execution.

# Tips for interrupts

# Tips for interrupts

- Don't have waiting in interrupt routines.

# Tips for interrupts

- Don't have waiting in interrupt routines.
- Create flags to communicate between threads.

# Tips for interrupts

- Don't have waiting in interrupt routines.
- Create flags to communicate between threads.
- Make interrupt routines as short as possible; have most processing done in the main thread.