





• FSM for Receiving Protocol Messages

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Pulse Width Modulation (PWM)

- Analog output, built using a digital output
- Technique is to exploit the fact that many physical devices are slow, and respond to average of a fast-moving signal
 - E.g., What does our eye do with 30 frames/sec?
 - Our brain smooths out the motion so it looks continuous to us
- Send digital signal up and down quickly, and the "analog output" is the average value
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analogWrite()

- analogWrite(pin, value)
 - pin is one that supports PWM outputs, not all do!
 value is 8-bit analog value (range is 0 to 255)
- Useful for slow-moving physical devices, e.g., – LEDs (actually, it is our eyes that are slow)
 - 5 V motors (hard to start/stop at 500 Hz)
- Can be used for other devices if averaging is done by circuitry between Arduino and device

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Use Cases

- LEDs
 - Analog value 255 ightarrow full bright
 - Analog value 0 \rightarrow off
 - Analog value 127 ightarrow half intensity
- DC motors
 - Analog value 0 → stopped
 - Analog value 127 ightarrow half speed
 - Analog value 255 ightarrow full speed
- Servo motors
 - Analog value tells holding position
 - Range 0 to 180 degrees

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Communications Receiver

- First check to see if byte has arrived
 - Arduino
 - Serial.available() returns integer count of available bytes
 Java
 - s.available() returns Boolean if a byte is available
- Next read one (and only one) byte
 - Serial.read() on Arduino (returns an int)
 - Return value is -1 if nothing received, byte value otherwise
 s.readByte() on Java (returns a byte)
- Check available() prior to each read!

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if (Serial.available() > 0) b1 = Serial.read(); if (Serial.available() > 0) b2 = Serial.read(); // code that assumes b1 and b2 are good

What could go wrong here? What if the two bytes are sent based on a human pressing a button, and the human takes a while between the two button presses?

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FSM to Receive 2 Byte Integer

```
while (true)
if (Serial.available() > 0)
inputByte = Serial.read();
switch (state) {
    case Wait4byte1: b1 = inputByte;
        nextState = Wait4byte2;
    case Wait4byte2: b2 = inputByte;
        nextState = Wait4byte1;
        inputValue = (b1 << 8) + b2;
    }
}</pre>
```









