## Special Aspects of HCI: Prototyping with Arduino

Using the Arduino Open Hardware Platform to sketch and develop physical interactions and tangible user interfaces

# Today: communication

## Types of communication

- Serial
  - One wire for data
  - Bits are transmitted one after another



- Parallel
  - Multiple wire for data
  - All bits are transmitted at the same time



Example transfers of 01100011

## Universal Asynchronous Receiver Transmitter (UART)

- All Arduino boards have at least one UART / serial port
- UART is for serial communication
- Does only allow two endpoints
- UART can be used to show debug messages on a PC
- UART can also be used for communication between two Arduinos

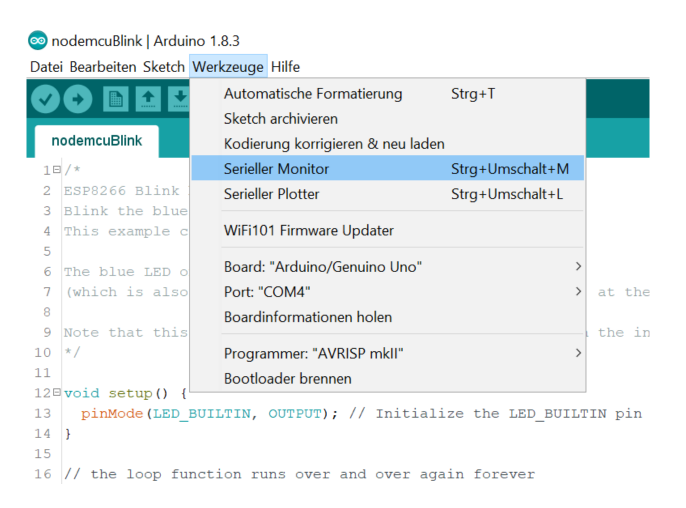
## **UART Arduino Code Snippets**

- Initialization:
  - Serial.begin(int baudrate);
- Read and write:
  - Serial.println(char[]);
  - Serial.print(char[]);
  - Serial.write(byte[]);
  - byte Serial.read();
  - boolean Serial.available();
- Close the connection:
  - Serial.end()

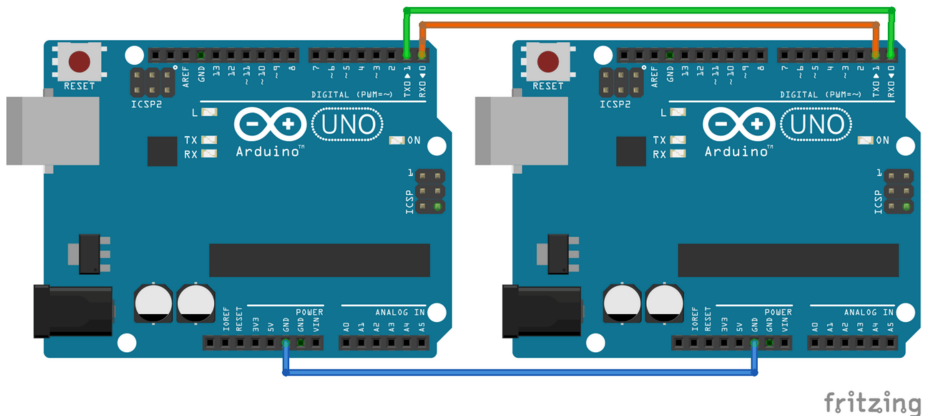
#### Send data from arduino to PC

```
void setup()
 Serial.begin(9600);
void loop()
 Serial.println("Hello world");
```

#### How to see data on PC?



#### Use UART for communication between two Arduinos

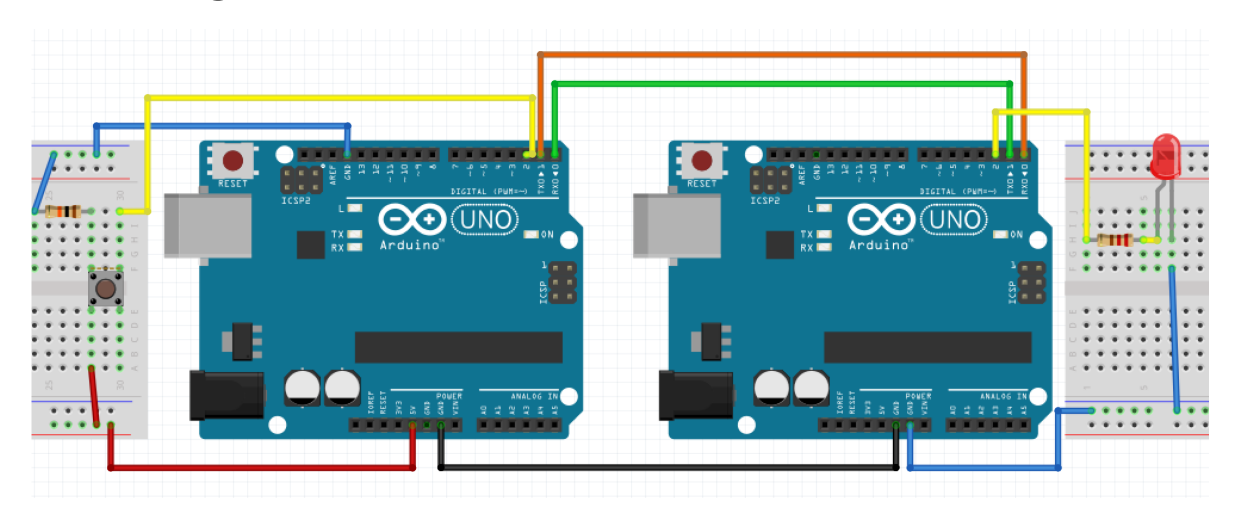


Connect RX to TX and TX to RX Use a wire and connect GND-pins

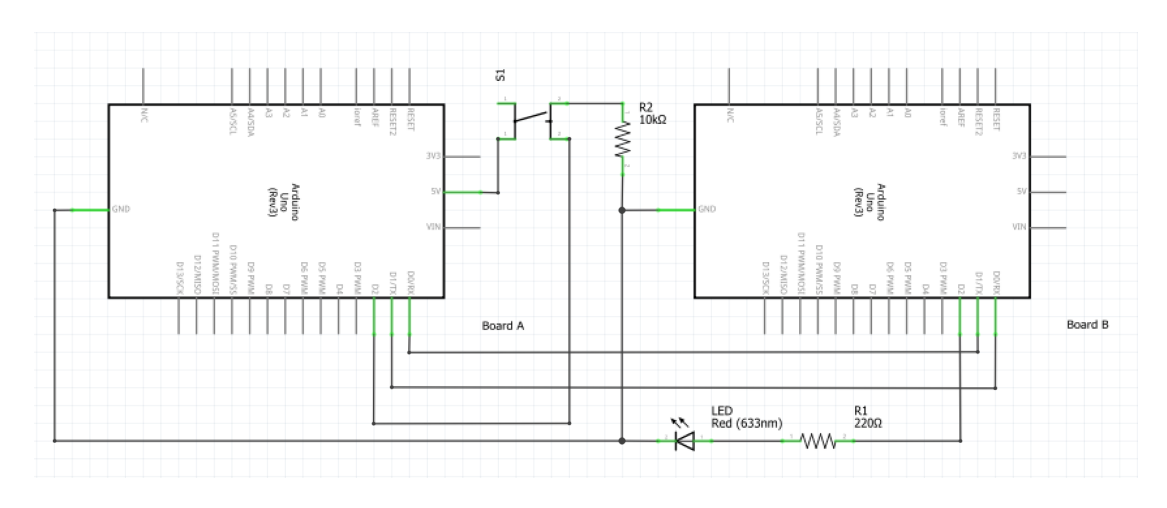
#### Hands on

- Goal: turn on/off a LED connected to board A by pressing a button connected to board B
  - Two groups work together
  - Use UART

## Wiring the circuit



### Schematic



## Methods to get the job done

- Methods form previous sessions about input and output
- void Serial.begin(baudrate);
  - baudrate: number of byte transmitted per second (use 9600 here)
- byte Serial.read();
  - Return: first byte recieved by RX (if data is available) as int
- int Serial.available()
  - Return: Get the number of bytes available for reading from the serial port
- byte Serial.write(value);
  - value: a value to send as a single byte

#### Possible solution for sender

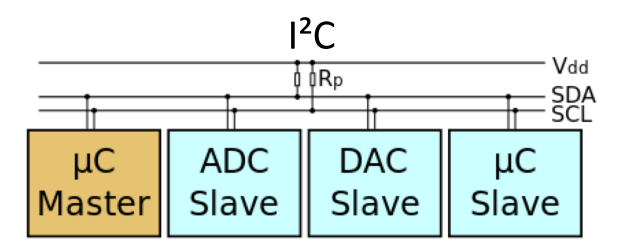
```
int inputPin = 2; // choose the input pin (for a pushbutton)
int buttonValue = 0; // variable for reading the pin status, HIGH=pressed, LOW=released
void setup()
 Serial.begin(9600);
 pinMode(inputPin, INPUT); // declare pushbutton as input
void loop()
 buttonValue = digitalRead(inputPin); // read input value
 Serial.write(buttonValue);
```

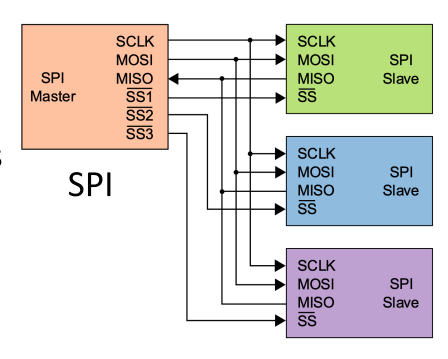
#### Possible solution for receiver

```
int ledPin = 2; //choose the pin for the LED
int incomingByte = 0; // variable for reading the pin status, HIGH=pressed, LOW=released
void setup()
 Serial.begin(9600);
 pinMode(ledPin, OUTPUT); // declare pushbutton as input
void loop()
    if (Serial.available() > 0)
        incomingByte = Serial.read(); // read the incoming byte
       digitalWrite(ledPin, incomingByte);
```

#### Want to connect more than two devices?

- Use a communication bus
  - I<sup>2</sup>C or SPI
- Sensors and shields are often use a bus





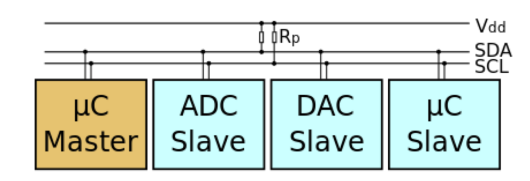
"<u>I<sup>2</sup>C</u>" by Colin M.L. Burnett licensed under <u>CC BY-SA 3.0</u>.

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## Lets have a deeper look at I<sup>2</sup>C

#### Inter-Integrated Circuit - I<sup>2</sup>C

- Master and slaves
  - Master generates clock
  - Slave only responses when addressed by master
  - Communication is only between master and slave, not slave to slave
- Only needs two wires
- Up to 112 nodes
- Each node has a unique address
- Use *Wire* library
- I<sup>2</sup>C uses special pins on arduino boards
  - For Arduino Uno A4 for data, A5 for clock



## Master-slave communication - Requesting data from slave

### Master (1) Initailize Master: Wire.begin(); (2) Request data: Wire.requestFrom(8, 9); (4) Read received data: while (Wire.available()) byte b = Wire.read();

```
Slave
```

- (1) Initailize Slave:
  - Wire.begin(8);
  - Wire.onRequest(requestEvent);
- (3) Receive request and write data:

```
void requestEvent()
{
    Wire.write("UniSiegen");
}
```

## Master-slave communication - Sending data to slave

#### Master

- (1) Initailize Master:
  - Wire.begin();
- (2) Sending data:
  - Wire.beginTransmission(8);
     Wire.write("x");
     Wire.endTransmission();

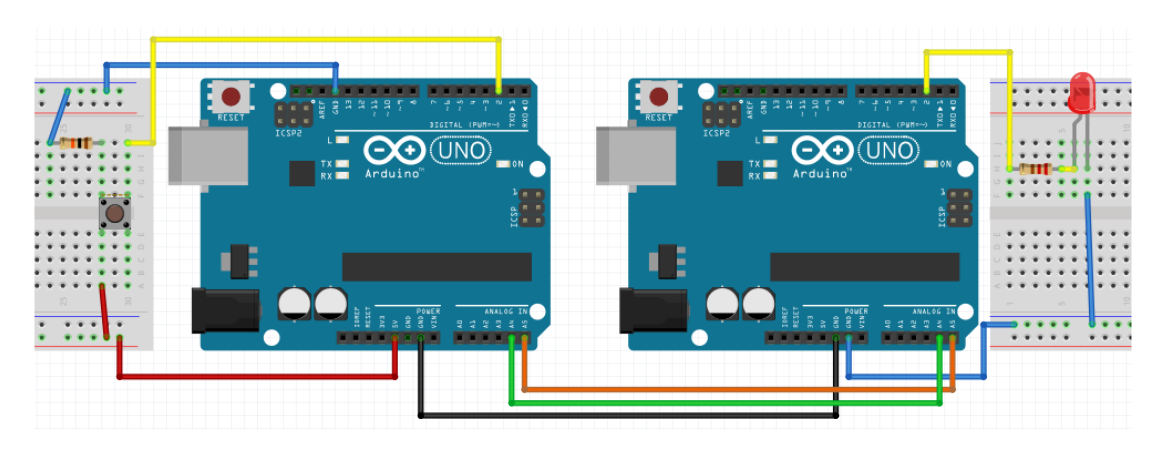
#### Slave

- (1) Initailize Slave:
  - Wire.begin(8);
  - Wire.onReceive(receiveEvent);
- (3) Receive data:

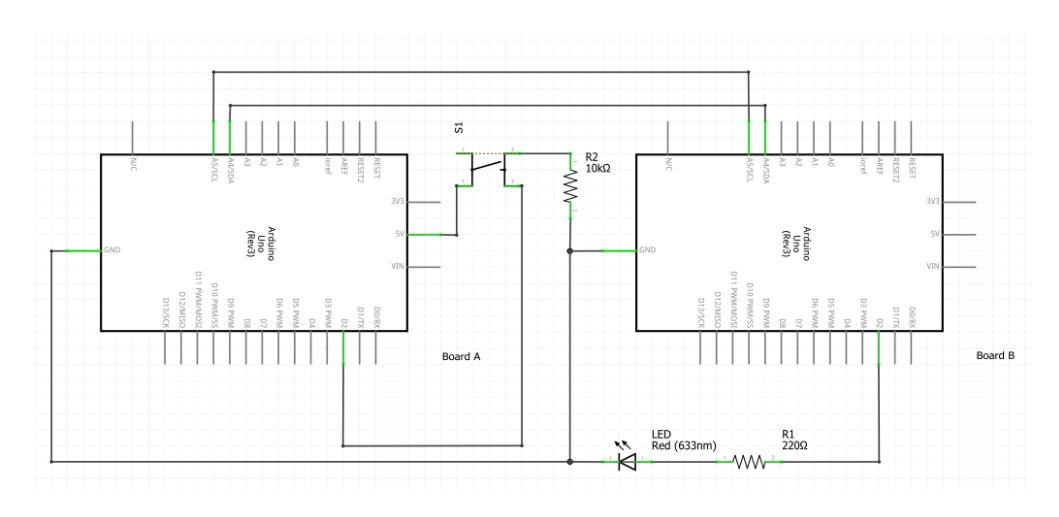
#### Hands on

- Goal: turn on/off a LED connected to board A by pressing a button connected to board B
  - Two groups work together
  - Use I<sup>2</sup>C
- Optional: use 3 boards:
  - Board A: master (control)
  - Board B: button (input)
  - Board C: led (output)

## Wiring the circuit



## Schematic



## Methods to get the job done

- void Wire.begin(address);
  - address: keep blank for master, number < 112 for slave
- byte Wire.requestFrom();
  - Used by the master to request bytes from a slave device. The bytes may then be retrieved with the available() and read() functions.
- void Wire.onRequest(handler)
  - Register a function to be called when a master requests data from this slave device.
  - handler: the function to be called, takes no parameters and returns nothing
- byte Wire.read();
  - Return: The next byte received
- byte Wire.write();
  - Writes data from a slave device in response to a request from a master, or queues bytes for transmission from a master to slave device (in-between calls to beginTransmission() and endTransmission())
- void Wire.beginTransmission(address);
  - Begin a transmission to the I2C slave device with the given address.
  - Address: address of slave
- byte Wire.endTransmission();
  - Ends a transmission to a slave device that was begun by beginTransmission() and transmits the bytes that were queued by write().
  - Return: byte, which indicates the status of the transmission