

Internet of Things

Module 2: Devices

UNIVERSITY OF ILLINOIS AT URBANA-CHAMPAIGN

You Need to Build...

- Flyover drone to analyze crops
- Generator defect detector
- Intelligent smartwatch
- Shopper gaze monitor

How do you build IoT things?

- IoT is a synthesis of hardware and software
 - Software implementation plus a collection of attached circuits
- Not enough to understand Arduino programming
 - Good designers know the system they are building on
 - Underlying algorithms, protocols, architectures
 - External interfaces, APIs, components

Roadmap

1. IoT Hardware
 - Components, sensors/actuators, reference circuits, integrated circuits
 - Memory, microcontrollers, storage
2. IoT Platforms
 - Arduino, Raspberry PI, Amazon FreeRTOS, VxWorks, RIOT
 - Designs, architectures, and tradeoffs
3. Deep Dive: Arduino Programming
 - Development workflow, language, API, coding examples
4. Case Studies
 - Deployment scenarios: cars, aircraft, buildings, retail

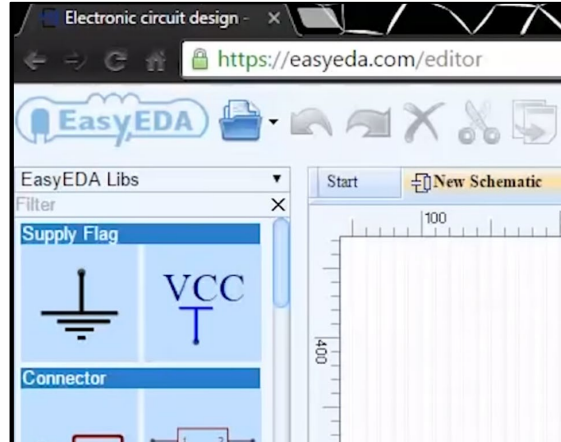
IoT Hardware

We Are Going through a Hardware Revolution

- Low-cost, componentized hardware enables rapid prototyping without advanced electrical engineering knowledge



Componentized Circuits



Cloud-Based Fabrication



Open-Source Schematics

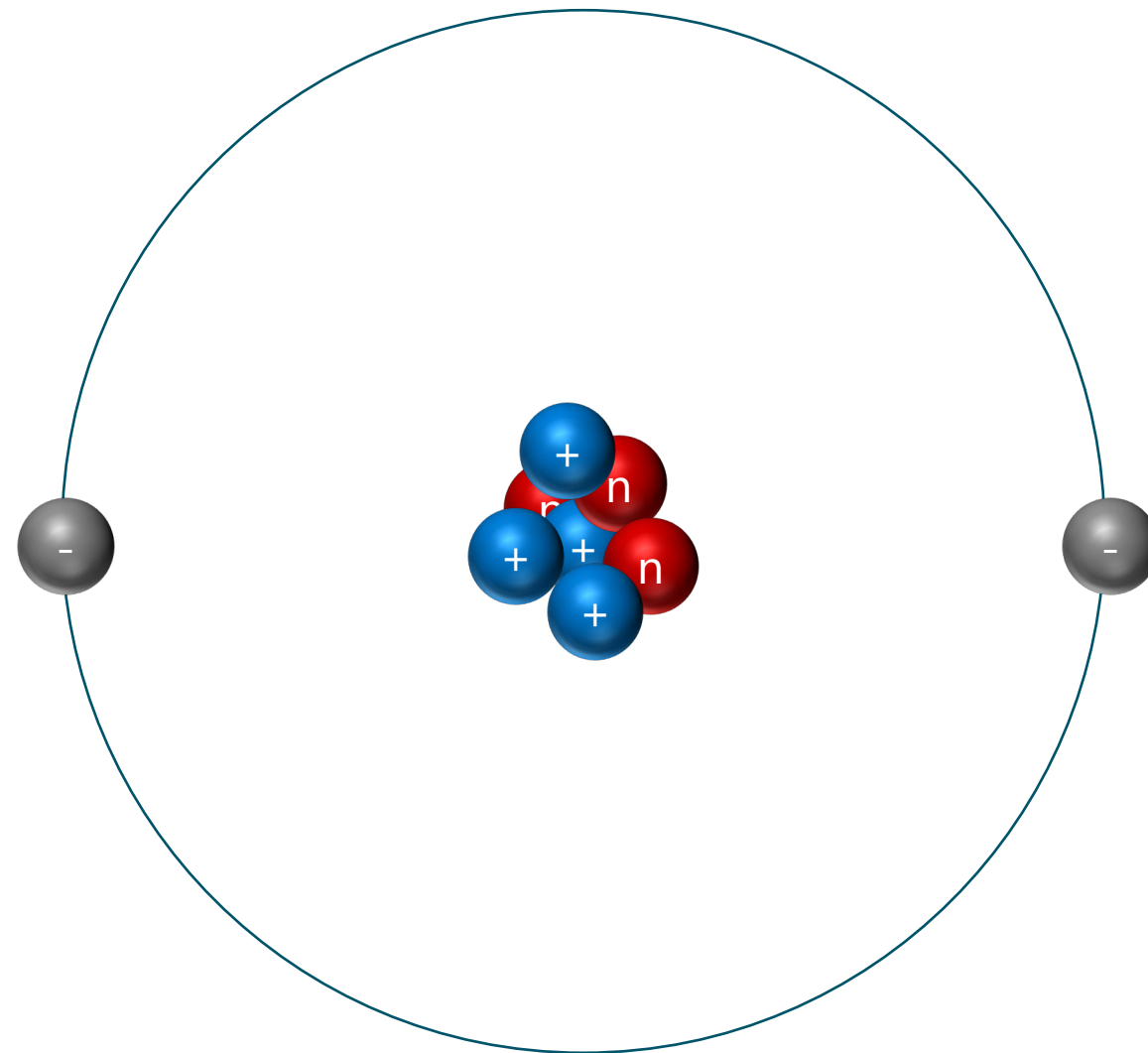
- This lecture: What You Need to Know to Build IoT Hardware Systems
 - Electricity Fundamentals, IoT Circuits, Microcontroller Platforms

SAP REV.C02
LI145N0130



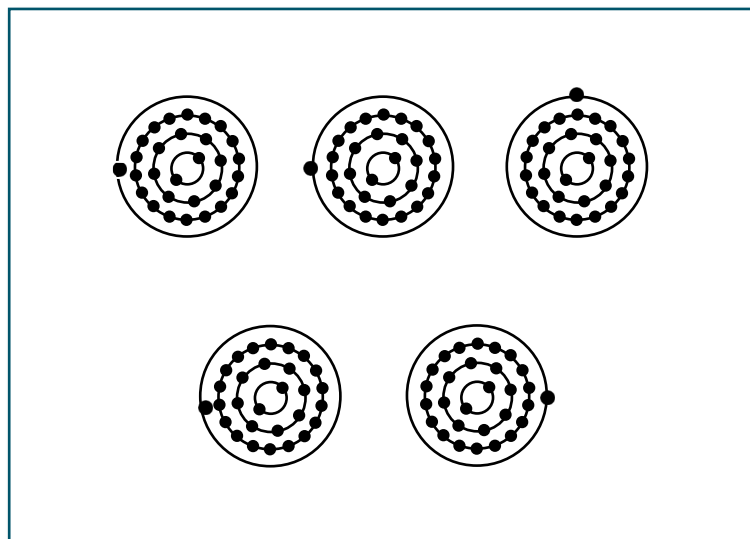
Background: Atoms

- Made of **protons**, **neutrons**, and electrons
- In materials, nucleus held in fixed position
- Some electrons are also fixed
- But some electrons may be free to "move"

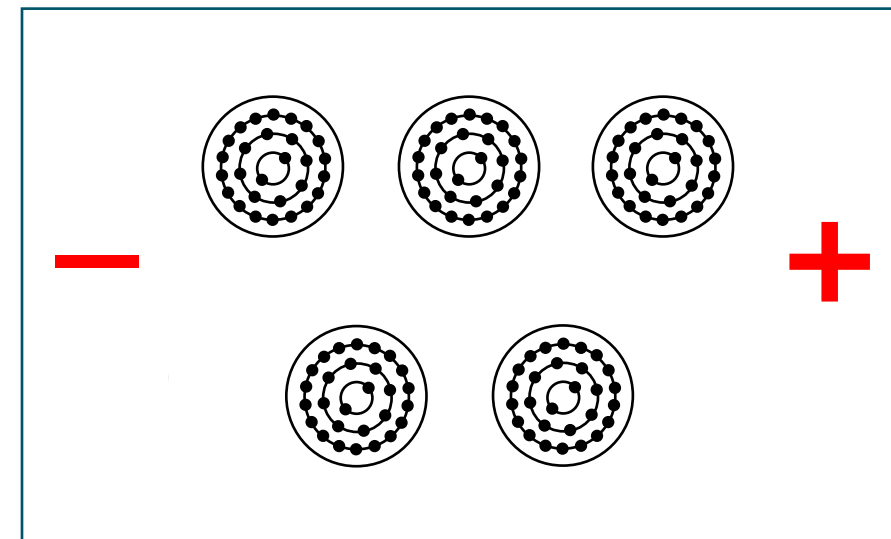


Background: Electrical Current

- Usually free electrons hop around randomly
- However, outside forces can encourage them to flow in a particular direction
 - Magnetic field, charge differential → this is called **current**
 - We can vary properties of current to transmit information (via waves, like dominos, as electron **drift velocities** are very slow)

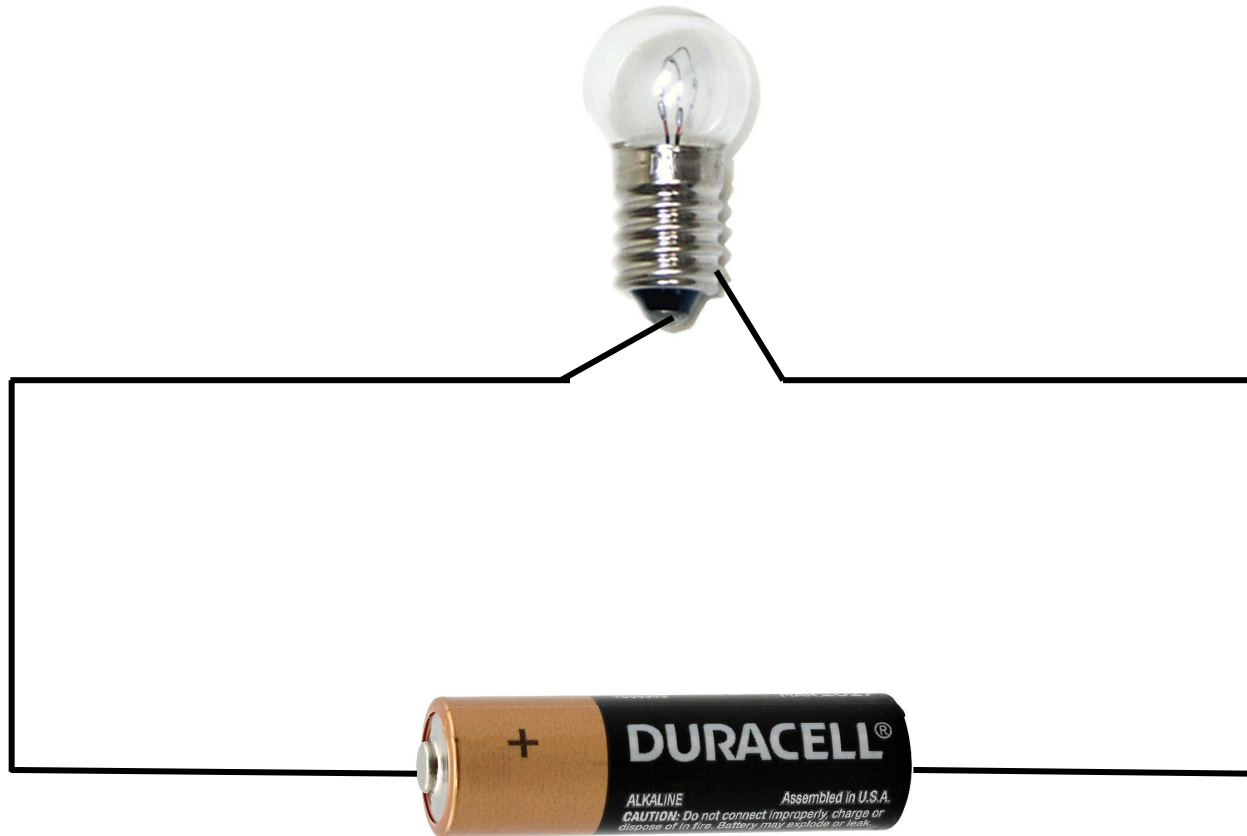


No charge differential



Charge differential

Making an Electrical “Circuit”



Electrical Current Can Be Manipulated

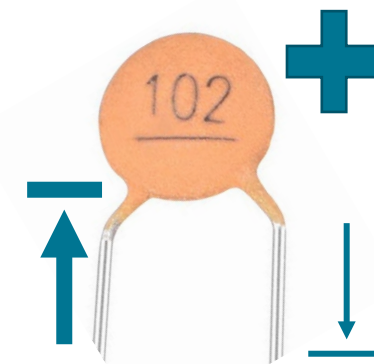
- It is possible to take current and change it

Example: Resistor



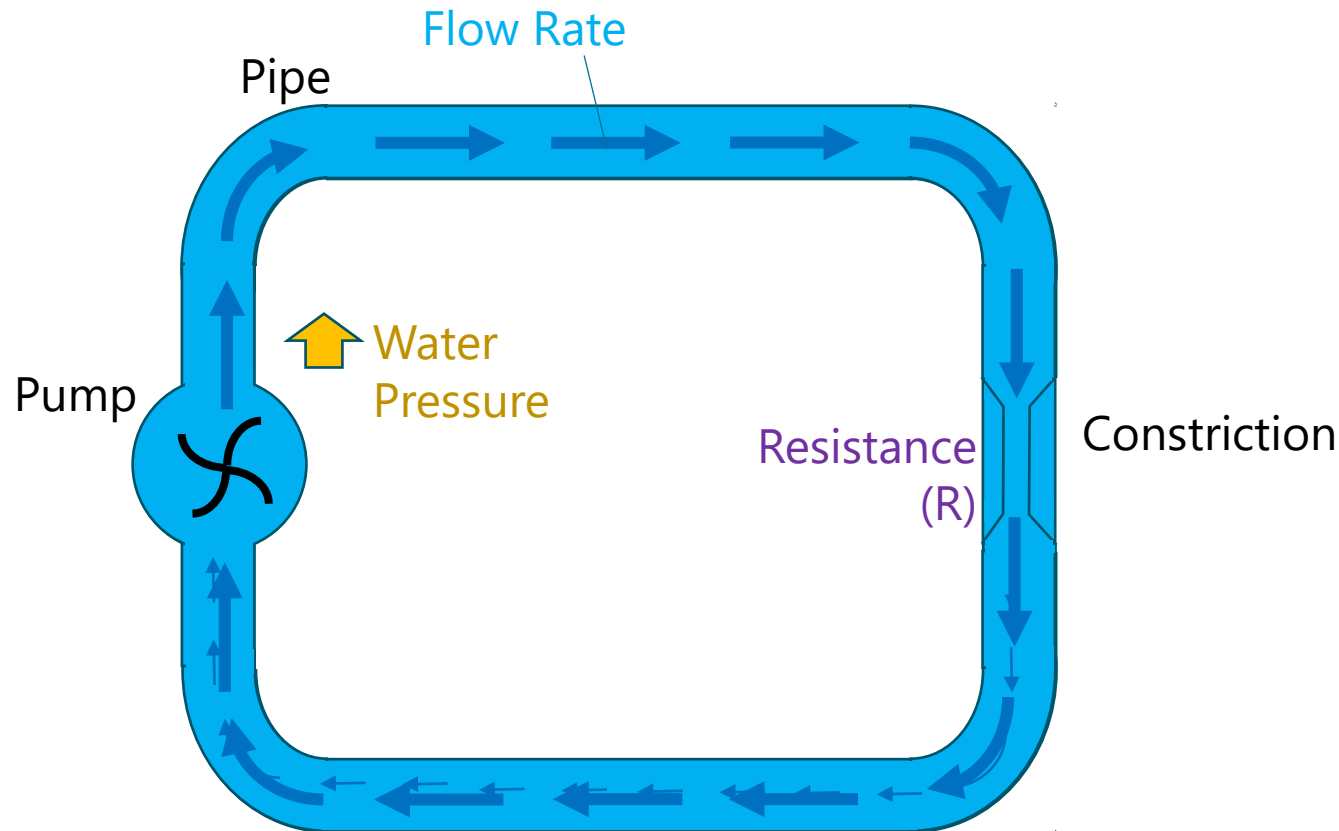
Reduces flow rate of electricity

Example: Capacitor

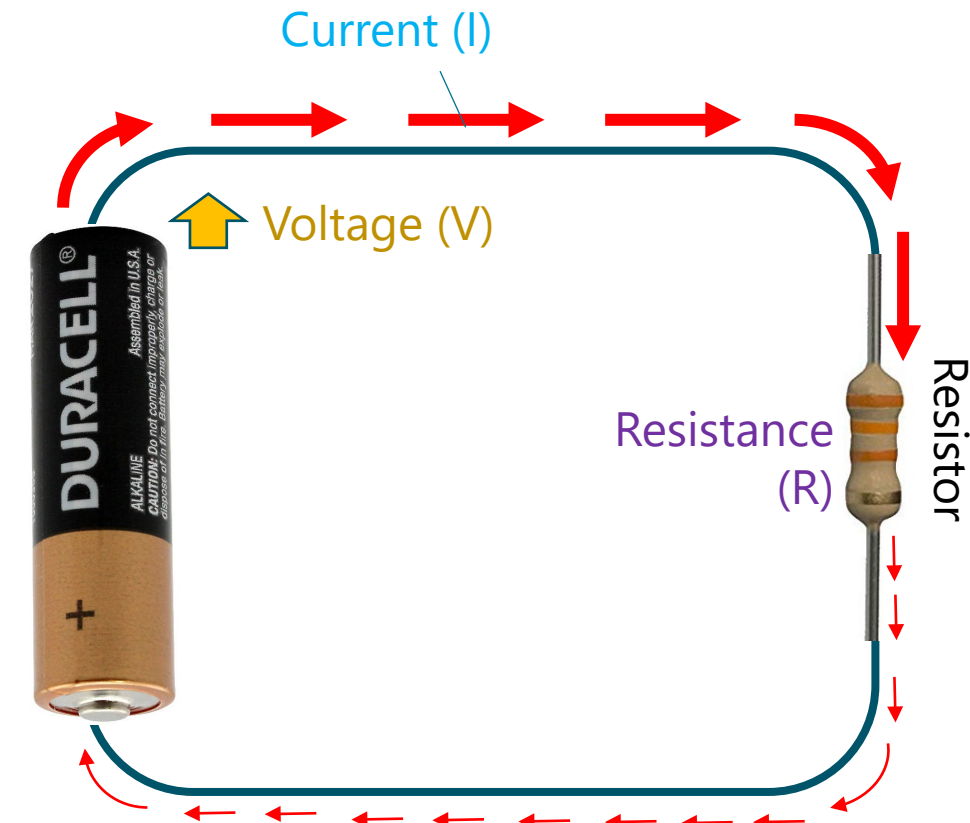


Stores electrical “charge”

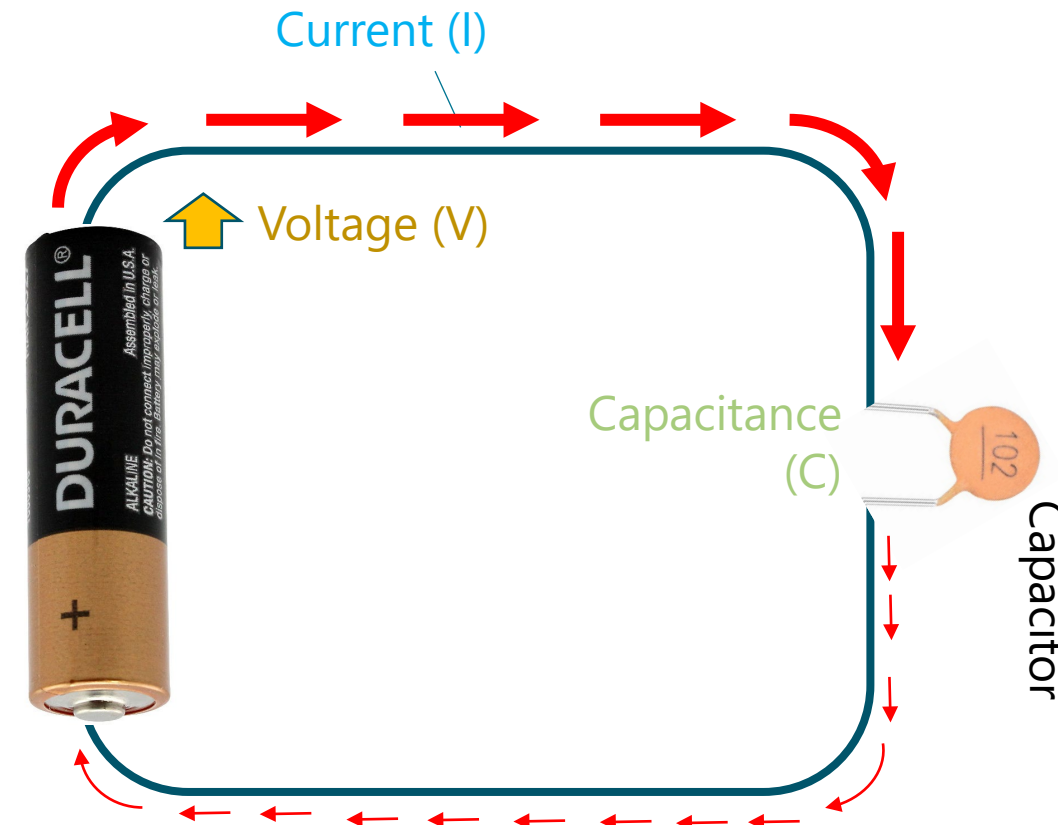
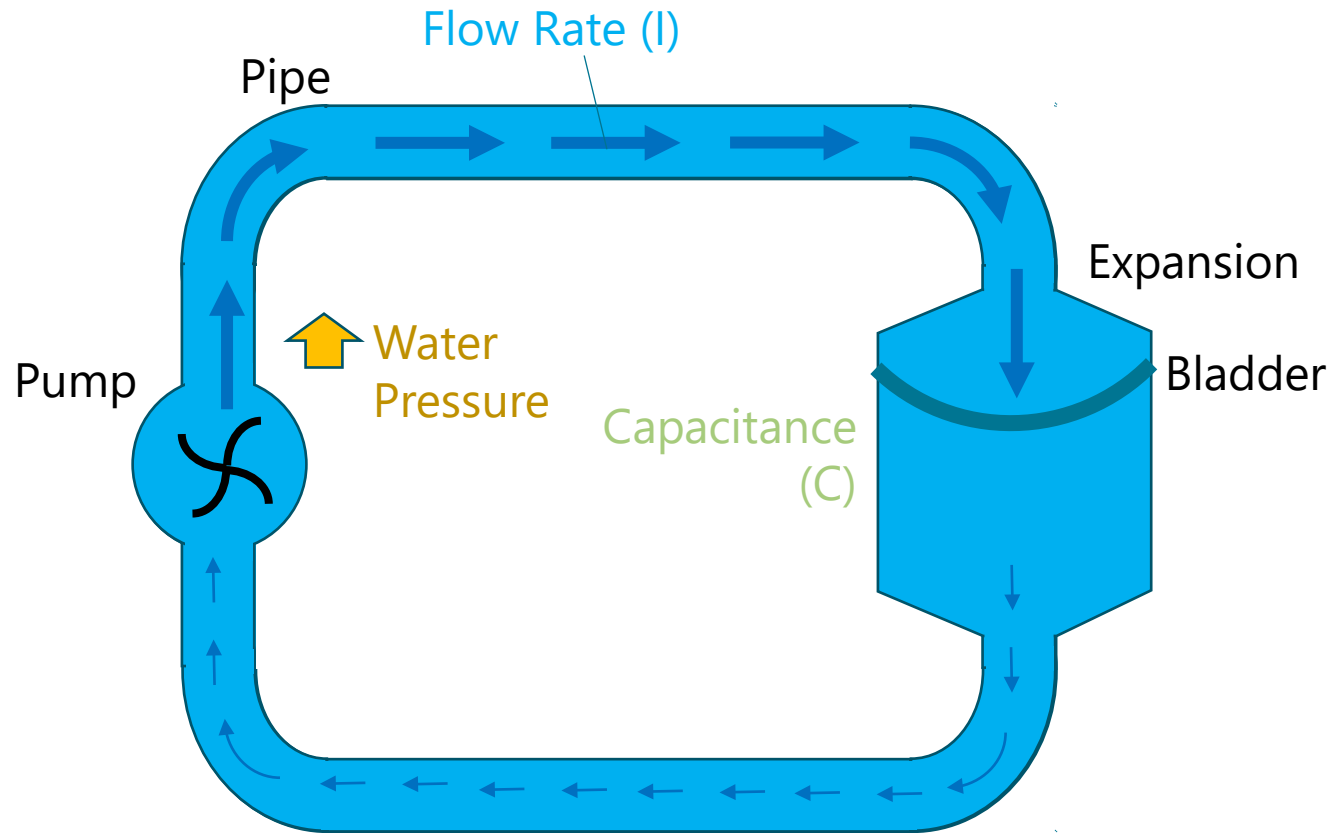
Flowing Electricity Is Like Flowing Water



Constriction



Water Analogy: Capacitance



Electrical Components



Resistor



Capacitor



Potentiometer



Transistor



Relay



Diode



Photocell



Light-Emitting
Diode (LED)



Crystal
Oscillator



DC Fan



Speaker



Motor



Piezo Buzzer



7-Segment
Display



Toggle
Switch

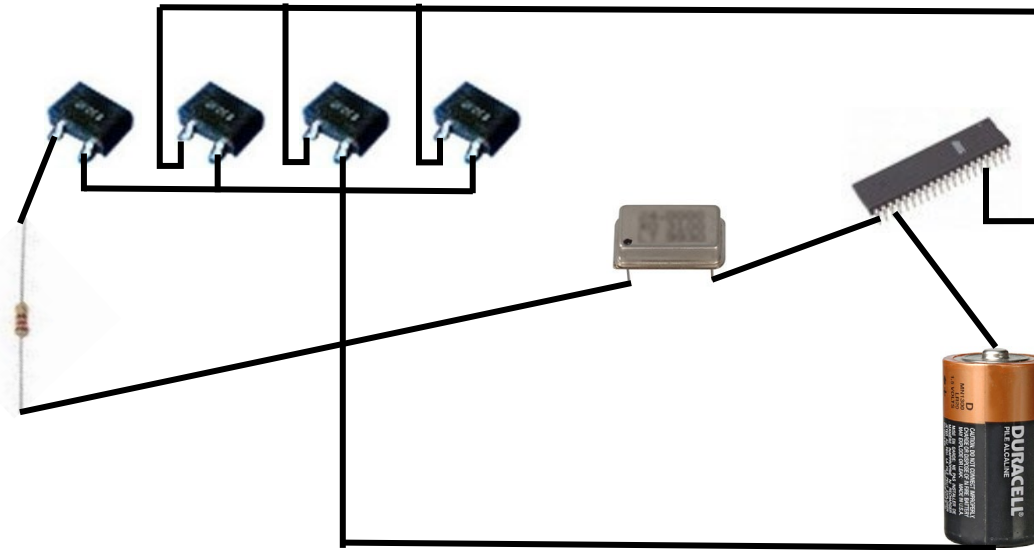


AA Battery



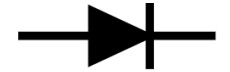
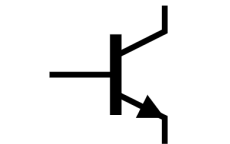
Electrical
Ground

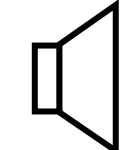
How to draw a circuit?



- Need to remember our designs, show to others
- Need to clearly describe what each component is, properties of component, which pins are connected, etc.

Electronic Symbols

Name	Picture	Symbol
Resistor		
Capacitor		
Diode		
Transistor		
Oscillator		

Name	Picture	Symbol
Electric Motor		
Speaker		
Voltage Source		
Switch		
Electrical Ground		

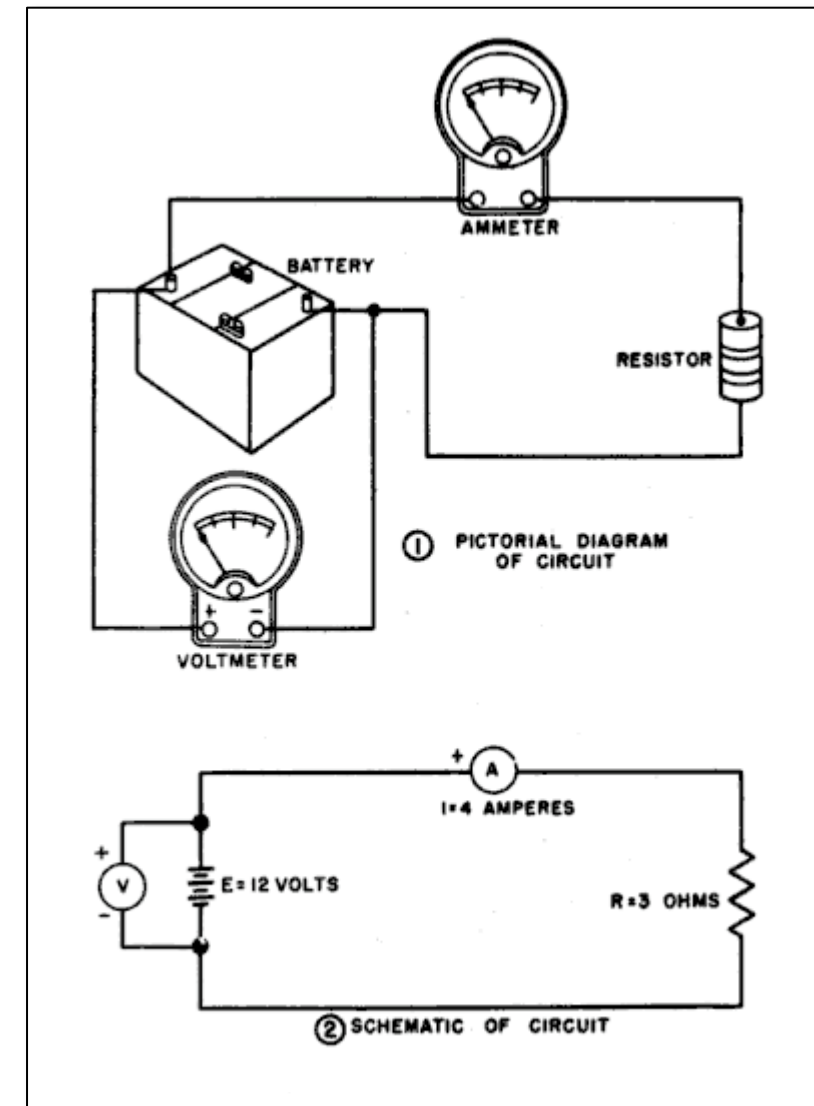


Diagram of a basic Circuit

How to decide which components to use?

1. Think about what you want to build
2. Design a circuit that achieves that objective
3. List components that are required by the circuit and their critical parameters

How to decide which components to use?

4. Choose components with desirable properties
 - Voltage range, tolerance, resistance value, temperature coefficient, wattage, load efficiency, etc.
 - Components that reduce circuit complexity (e.g., built-in ESD protection)
 - Environmental parameters (humidity/pressure/vibration/temperature resilience)

How to decide which components to use?

5. Choose components that fit in the circuit well

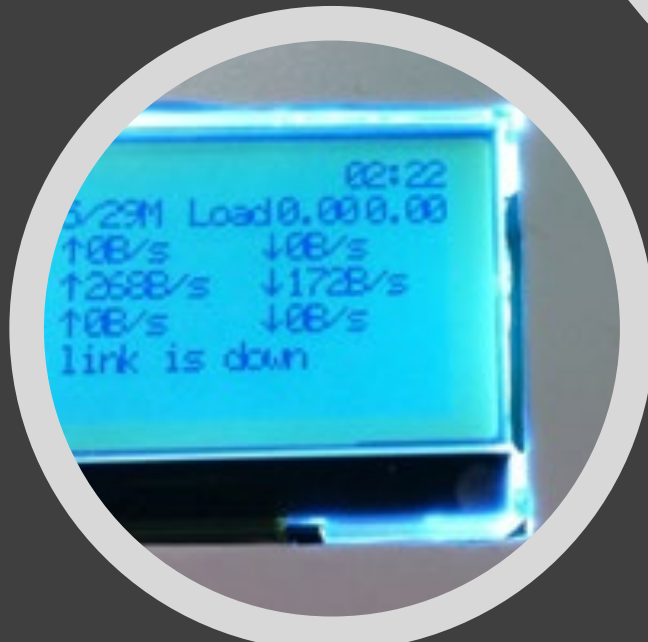
- Manufacturer with good documentation/support/tools, long-term availability, lead-time, cost, fall-back options
- Mechanical parameters (dimensions, weight, etc.)

6. Prototype before you start production

Use Cases

Suppose you want to build...
something that lights up

- Indicator/status signals
- User interfaces and displays
- Illumination sources
- Light effects



Components that make light



LED (green)



TFT Display



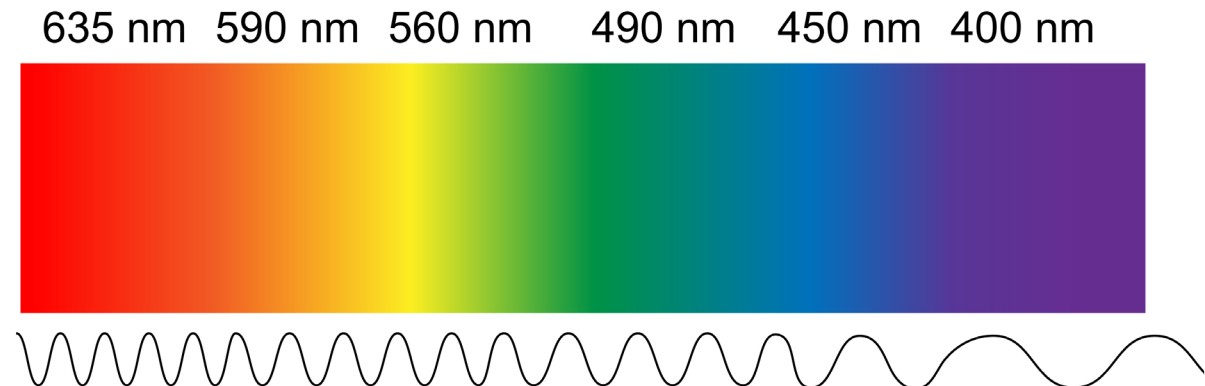
Optical Audio
Transmitter

- **What they do:** Create light
- **Key metrics:**
 - **Brightness:** how much light is generated (*mcd/nits*)
 - **Viewing angle:** over what angle most of the light is visible (*degrees*)
 - **Color:** color of emitted light (*nm/kelvin*)
 - **Voltage:** voltage needed to "turn on" light (*volts*)
 - **Current:** current needed to "turn on" light (*mA*)

How color is measured

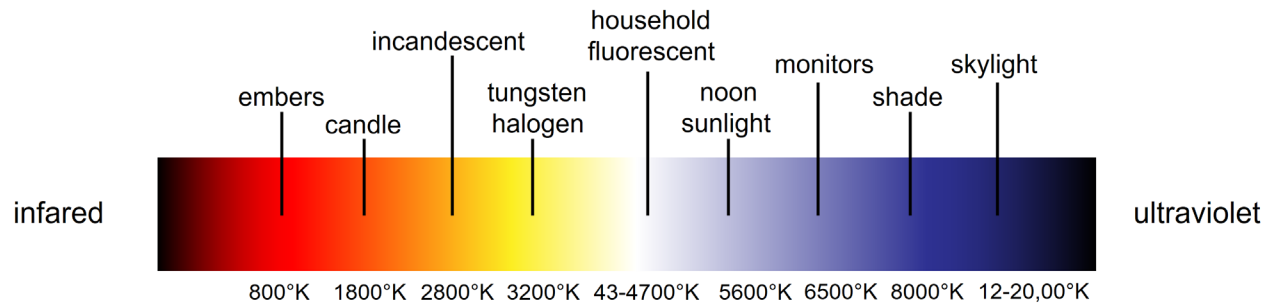
• Option 1: Wavelength

- Color of light as function of electromagnetic wavelength/frequency



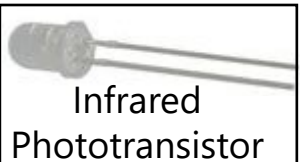
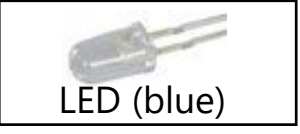
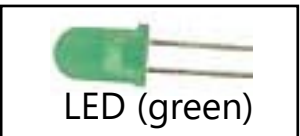
- Option 2: Black body radiation

- All objects radiate light based on their temperature
 - Color of light as a function of “blackbody” temperature

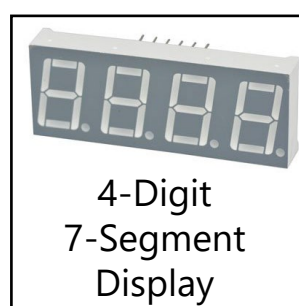
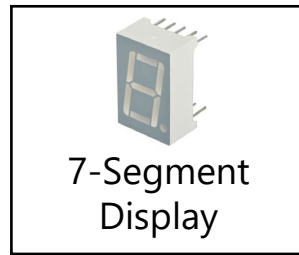
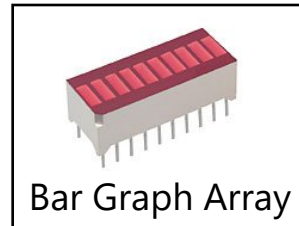


More components that make light

Colored LEDs



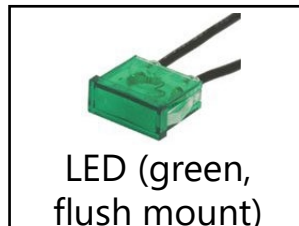
Arranged LEDs



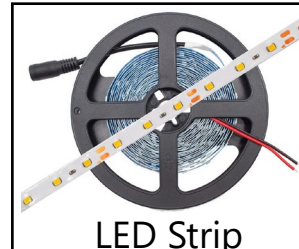
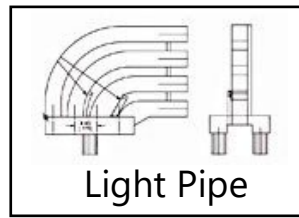
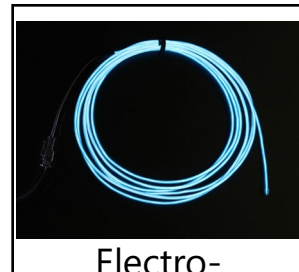
Light Matrices



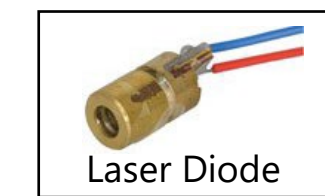
Shaped LEDs



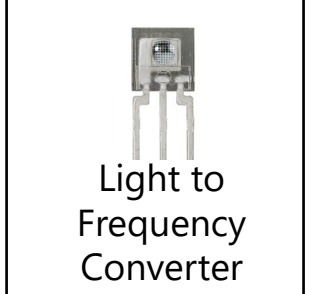
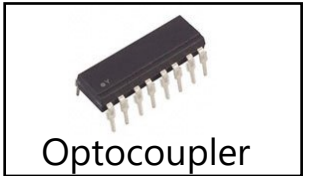
Directed Light



Other Light Tech



Light Signaling



Suppose you want to build...
something that needs electricity

- Operate for long periods of time without management
- Move around without being plugged in
- Collect energy from environment
- Supply electricity to other devices
- Change voltage from one level to another
- Protect against voltage spikes, electronic noise, and static electricity



Electrical power sources

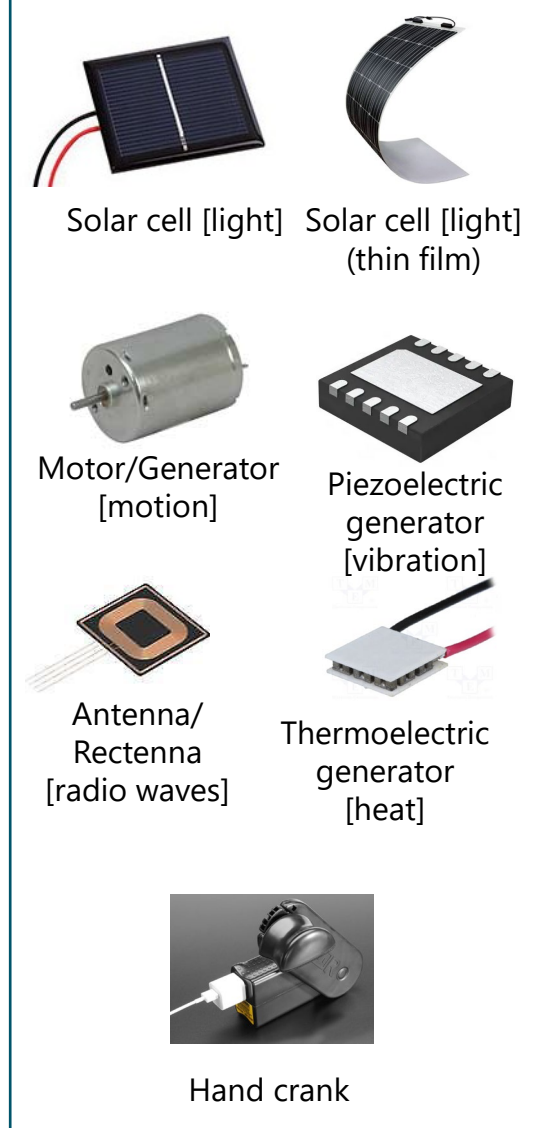
Batteries



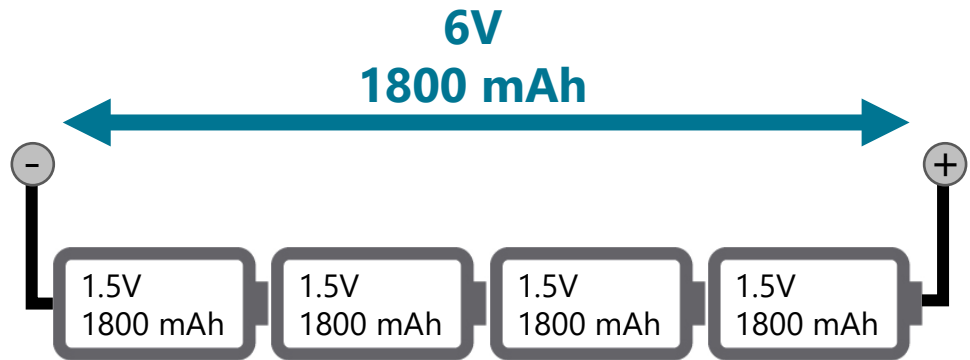
Plugging in to the Grid



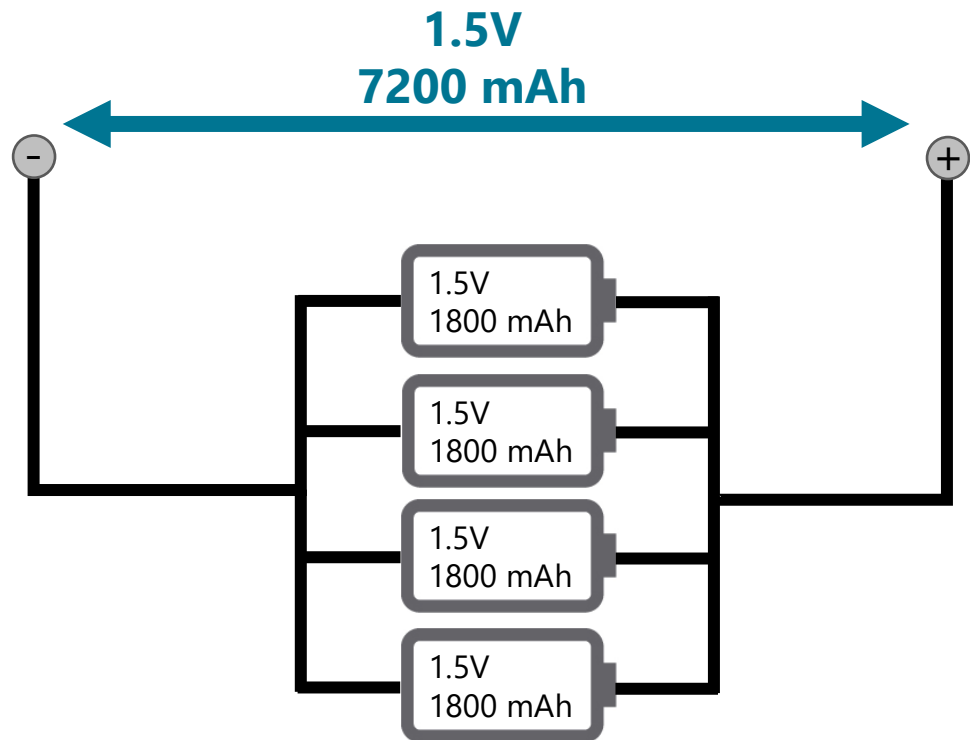
Energy Harvesting



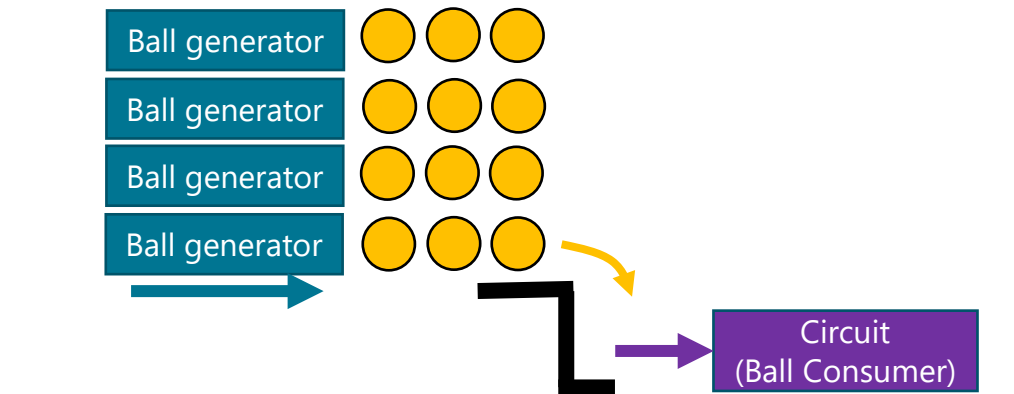
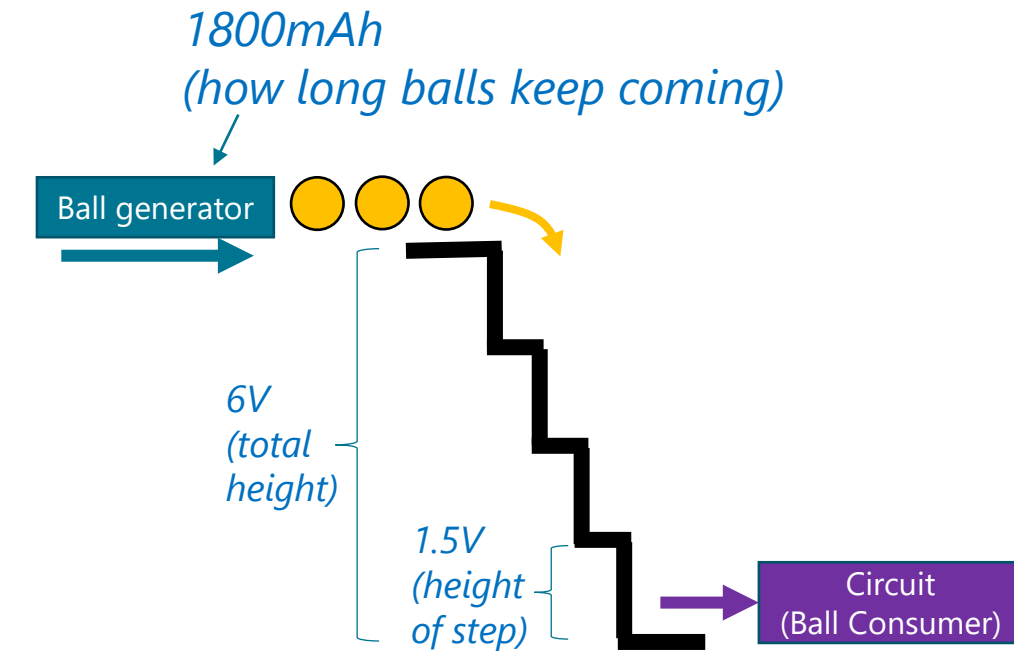
Power: Combining Current Sources



*Connected
in Series*



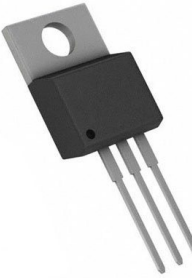
*Connected
in Parallel*



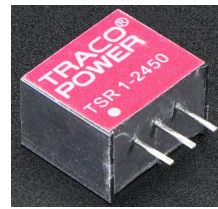
Components that change voltage levels



Transformer
(steps up/down AC
voltage)



Voltage regulator
(keeps voltage within
range)



Buck converter
(steps down DC
voltage)

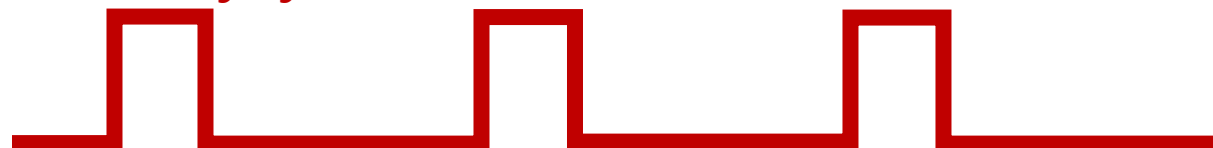


Boost converter
(steps up DC voltage)

Power: Pulse-Width Modulation (PWM)

- Suppose you want to increase/ decrease power to a component
 - E.g., vary brightness of LED, speed of motor
- **PWM:** controls power by rapidly turning on/off
 - Cheaper, more efficient electronics than varying voltage

25% duty cycle:



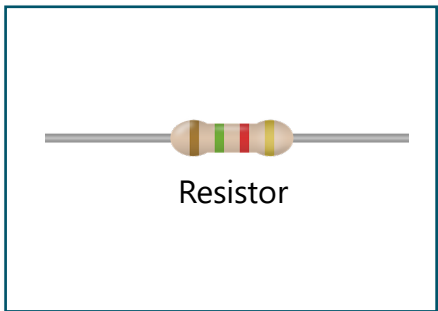
50% duty cycle:



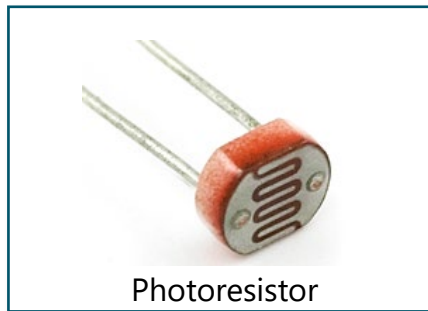
75% duty cycle:



Resistors and Potentiometers



Resistor

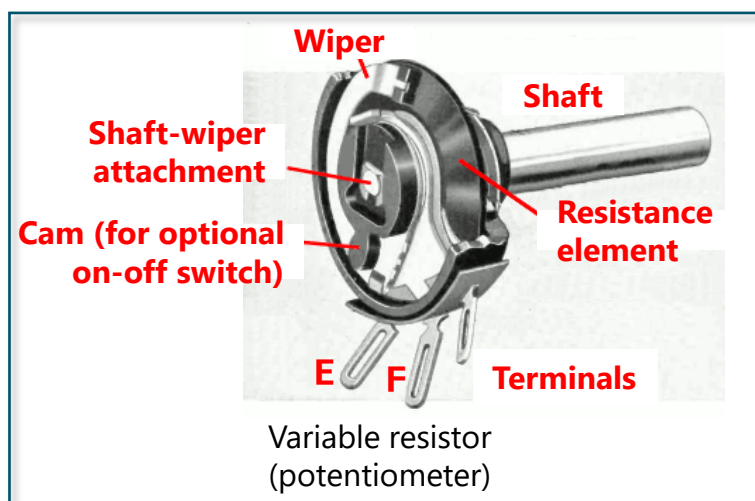


Photoresistor

What they do: resist the flow of current

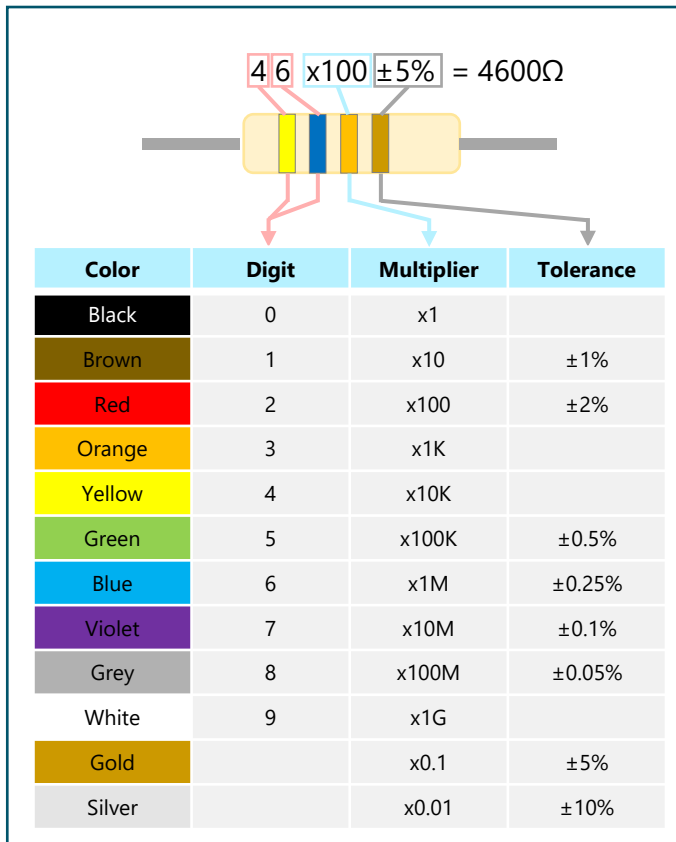
Useful for:

- Protecting components from getting too much current
- Increasing and decreasing voltage
- Measuring things (e.g., light intensity)



Variable resistor
(potentiometer)

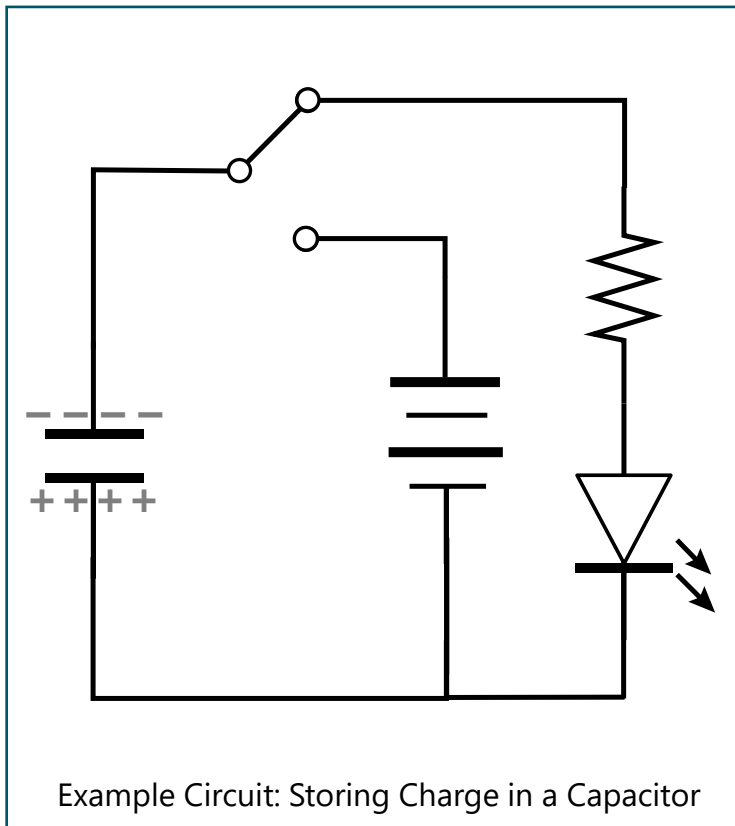
Resistors and Potentiometers



Key metrics:

- **Resistance:** how much they resist current (Ohms)
- **Tolerance:** how accurate their resistance rating is (%)
- **Power rating:** how much current they can handle (Watts)
- **Maximum voltage:** how much voltage difference across their input/output they can handle

Capacitors

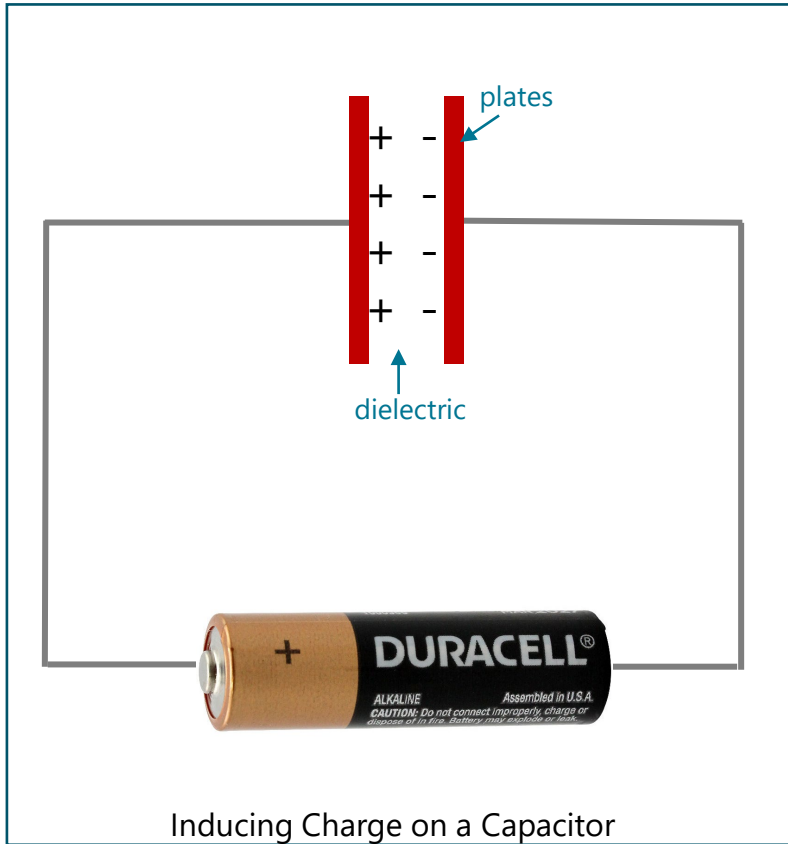


What they do: store charge

Useful for:

- Temporarily holding some charge (like a tiny battery)
- Smoothing out voltage spikes
- Measurement (humidity, pressure, touch sensors)

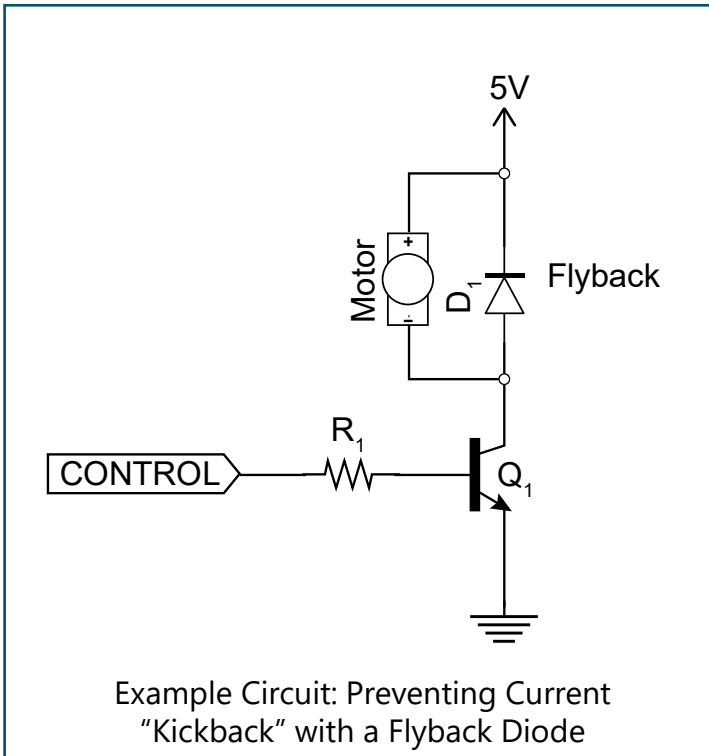
Capacitors



Key metrics:

- **Capacitance:** how much charge it can store (farads)
- **Tolerance:** how accurate their capacitance rating is (%)
- **Maximum voltage:** how much voltage they can handle (before they short out or burn up)
- **Leakage current:** amount of current that leaks through dielectric
 - No “current rating” – you can’t have a sustained current through a capacitor aside from leakage
- **Equivalent series resistance (ESR):** capacitors aren’t perfect and have tiny amount of resistance (usually less than 0.01Ω)

Diode

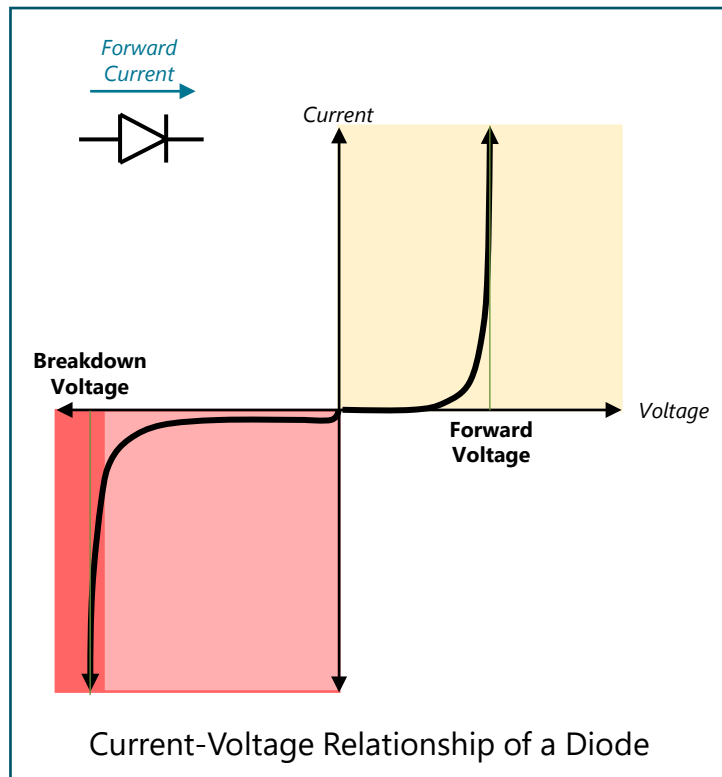


What it does: allows current to go in forward direction, but not reverse direction

Useful for:

- Reverse current protection
- “Rectifying” signals (pulling out positive parts)
 - Converting AC to DC
- Measurement (temperature, radiation)

Diode



Key metrics:

- **Maximum forward current:** how much current can go through in the forward direction (amps)
- **Maximum reverse voltage (breakdown voltage):** how much voltage can be withheld in reverse direction
- **Maximum forward voltage:** voltage difference between input/output when current going through forward direction (ideally should be zero, no resistance to current)

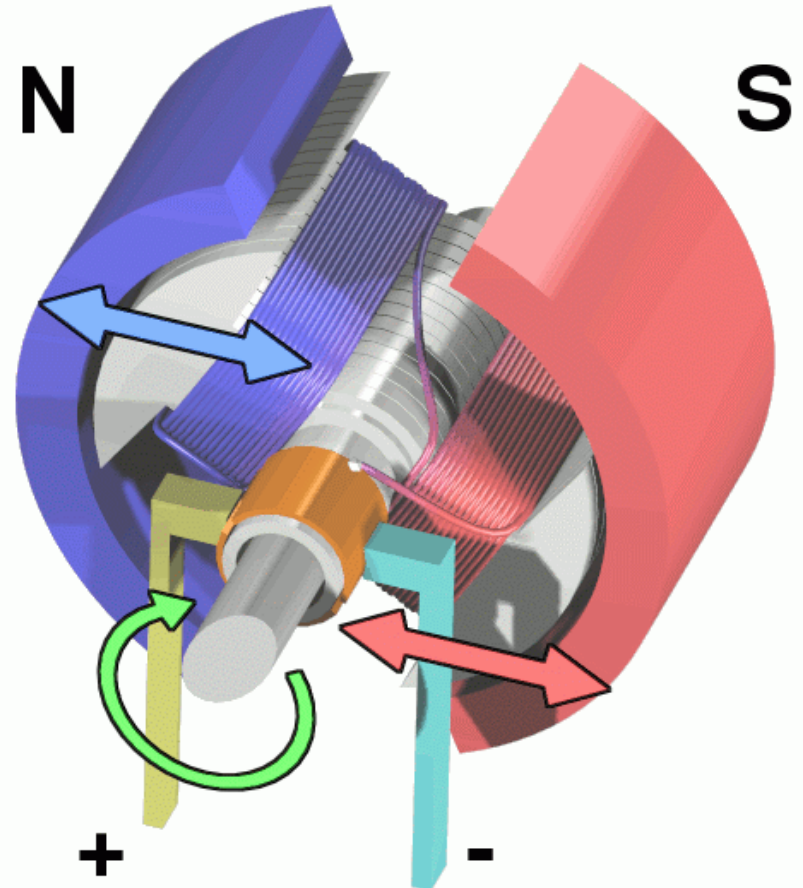
Suppose you want to build...
something that moves

- Position control surfaces, antennas, conveyors, etc.
- Operating grippers, levers, dispensers, belts, cutters, etc.
- With varying speed, precision, torque/power, etc.



Electric Motors

- Converts electricity into motion
- Main idea:
 - Get two big magnets, one north and one south
 - Run electricity through a curved wire
 - Alternatively pushes/pulls against magnets
 - Rotates a mechanical shaft



Common Types of Electric Motors

More Types of Electric Motors



Generator
(run brushed
motor via
external force
to generate
current)



Servo
(like stepper, but with
position feedback
mechanism to control
position – more
expensive, higher
torque/speed)



Torque
Can operate
indefinitely when
stalled, applying
constant torque
(force feedback
games, positioning)



Linear
“Unrolled”
motor, produces
straight-line
torque (maglev
trains, pen
plotters)

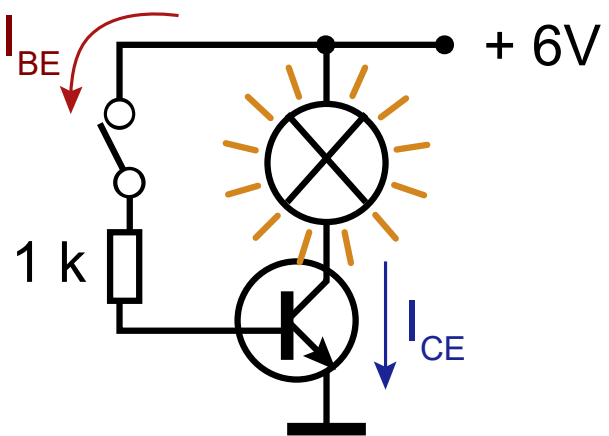


Vibration
Unbalanced
weight
attached to
pole (phones,
pagers, toys)

Transistors/Relays



Transistor



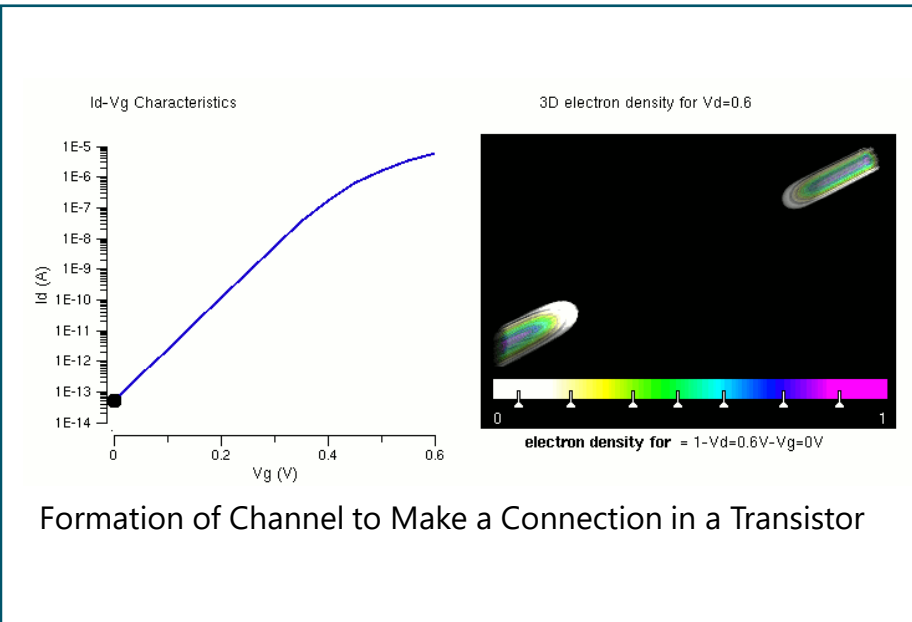
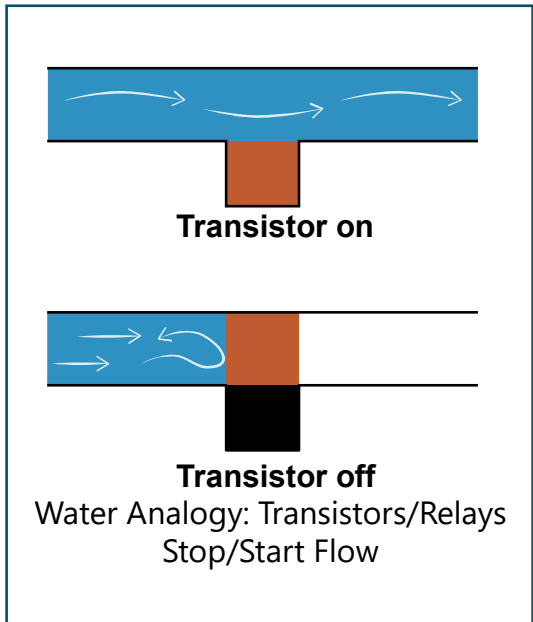
Example Circuit: Controlling a Light with an NPN Transistor

What it does: acts like a switch; when voltage applied to one wire, forms connection between other two wires

Useful for:

- Acting like a switch
- Amplifying a signal

Transistors/Relays



Key metrics (transistors):

- **Type:** does applied current turn on connection (NPN) or turn off connection (PNP)
- **Maximum reverse voltage (breakdown voltage):** how much voltage can be withheld in reverse direction
- **Maximum forward voltage:** voltage difference between input/output when current going through forward direction (ideally should be zero, no resistance to current)



Suppose you want to build...
something that observes

- Listens, sees, measures
- Sound, light, temperature, humidity, magnetic fields, rotation, acceleration, etc.

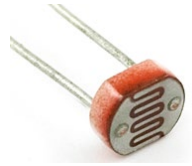
Sensors

Picture	Sensor name	What it detects	Example Applications
	Color Sensor	Detects and measures range of visible colors	Test strip reading Sorting by color Ambient light sensing and calibration Color matching
	Hall Effect Sensor (magnetism)	Varies output voltage in response to a magnetic field. Can pair with magnet for some applications (e.g, positioning)	Measuring wheel/rotation speed Proximity sensing Positioning/alignment Current sensing
	Microphone (sound)	Converts sound into electrical signal	Audio recording Speech recognition/Wake phrase Echolocation
	Accelerometer	Measures physical acceleration experienced by an object	Human activities: walking/running/dancing Fall/drop detection, Occupancy detection Detecting which way is down Building/motor health monitoring

Sensors

Picture	Sensor name	What it detects	Example Applications
	Gyroscope/ Tilt Sensor	Measures rotation (pitch/yaw/roll)	Human activities: walking/running/dancing 3D motion control Robotics
	Gas Sensor	Detection of gases. Variants measure Carbon Monoxide, Methane, Alcohol/Benzine, Propane, etc.	Safety devices Environmental monitoring
	Passive Infrared Sensor	Converts infrared light into electrical signal	Motion detection, entry alarm Remote control/communication Maze navigation, boundary sensing
	Proximity/ Distance Sensor	Measures distance to moving or stationary objects. Variants: ultrasonic, laser, infrared.	Parking assistant systems Speed measurement Robotic navigation Interactive displays

Sensors

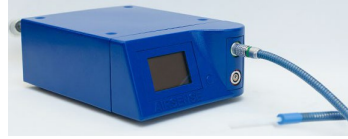
Picture	Sensor name	What it detects	Example Applications
	Humidity Sensor (hygrometer)	Measures humidity/water content	Soil monitoring Weather/microclimate monitoring
	Touch Sensor	Detects and measures anything that is conductive or has a dielectric different from air	Touchscreens Fingerprint-based identification
	Photoresistor	Light intensity	Sleep mode activation Smart building light controls
	Load Cell	Measures force/weight	Presence/arrival detection Weight measurement Impact measurement Mechanical strain detection

Sensors

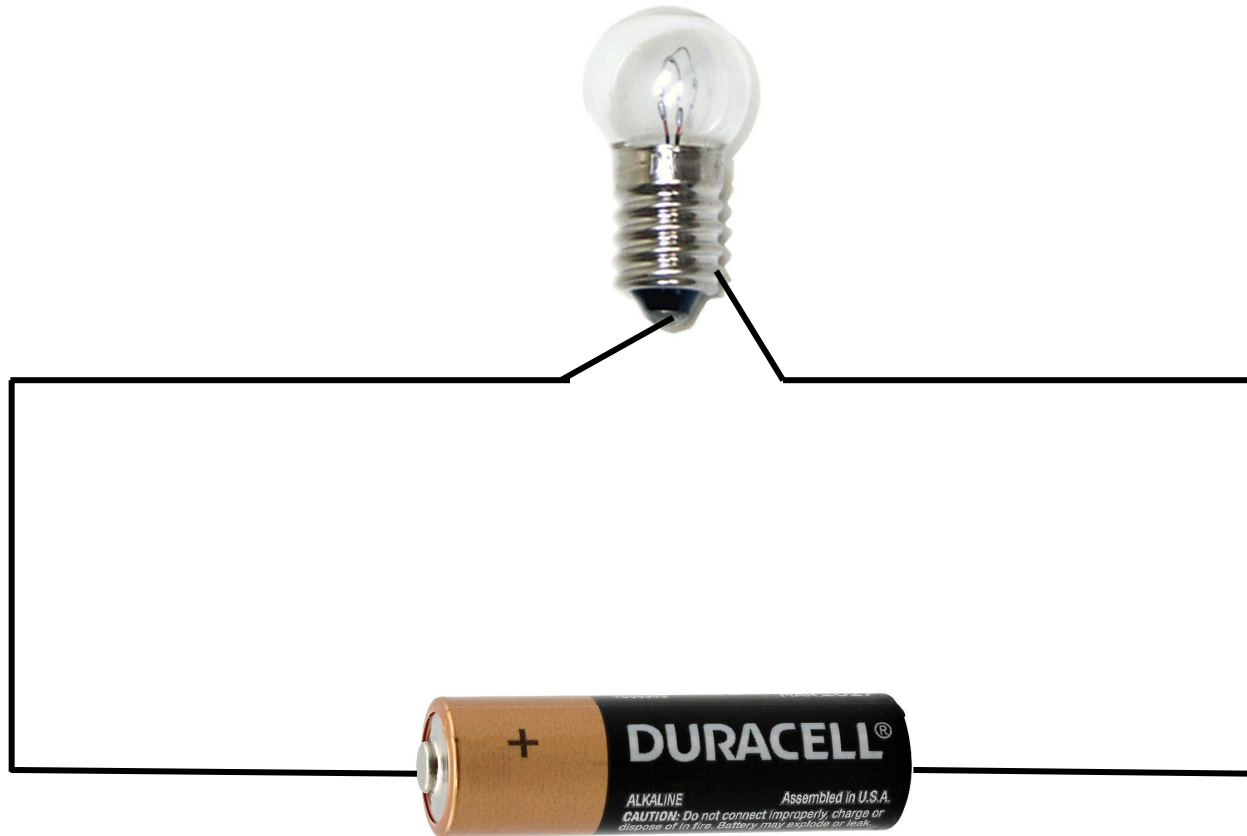
Picture	Sensor name	What it detects	Example Applications
	Flow Sensor	Measure flow rate (and thereby volume) of gas or fluids	Industrial process monitoring Farming (eg. water/pesticide applications) Water/gas meters "Green building" resource usage
	Anemometer	Measure wind speed. Can pair with vane to measure wind direction. Also see pitot tube.	Weather/microclimate monitoring Structural safety monitoring (bridge, cranes etc)
	Temperature Sensor	Measures temperature	Plant health monitoring Industrial machine health monitoring Circuit overheat protection
	Camera	Captures video or pictures. Can be paired with computer vision to recognize objects, faces, track motion, etc.	Customer identification Crop Analysis 3D Object recognition "Go home" function

Emerging Sensors

Recently emerging sensor types make IoT more powerful

Picture	Sensor name	What it detects	Example Applications
	Electronic Nose	Measures chemical concentrations behind scents/smells	Early detection of health problems (eg COPD) Counter-terrorism Computer smell
	Tactile Sensor	Determining texture, stiffness, coefficient of friction, thermal conductivity	Robotics Object recognition
	Blood Gas/Sugar Sensor	Measures composition of blood, including amount of arterial gases (eg oxygen, carbon dioxide), pH, sugar, etc.	Smart clothes Home health checkup Early asthma detection
	Brainwave Sensors	Measures electrical activity of brain. Can pinpoint activity to 3-D location inside brain.	Mental control over objects Diagnose brain faults and mental disorders Understanding user intent Reading innermost thoughts and desires

Making a Circuit



- Can put components together to build circuits that do things

How to Build Circuits

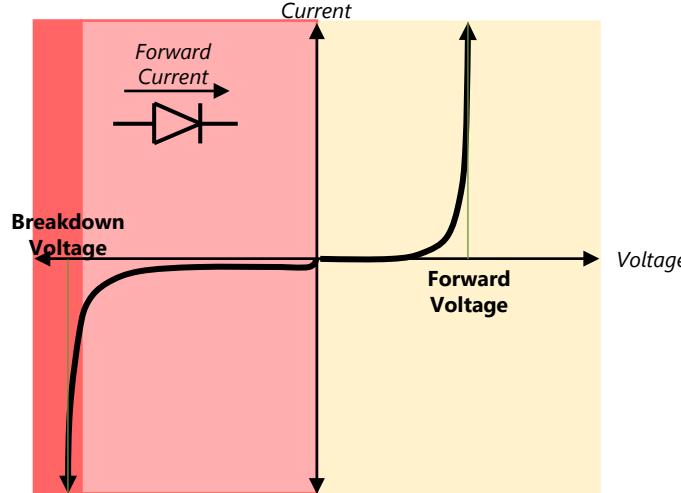
- Like algorithms, common circuits are known
 - Can learn the common ones
- You don't need to memorize a lot of circuits to do IoT
 - More complicated circuits tend to be componentized anyway
 - Can buy pre-created chips and PCBs
 - Can also look up advanced ones when needed
- Next, we will go through some that are helpful to know for IoT projects
 - Build intuition, use these when you need them

Six Useful Circuits to Know About

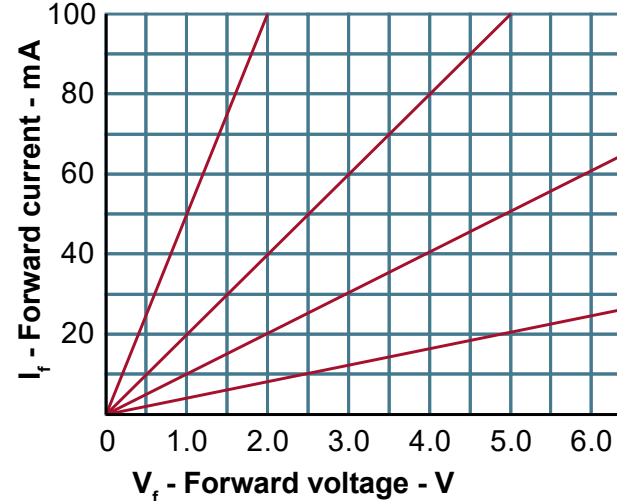
Widely used, demonstrate useful concepts:

1. Current-Limiting Resistor
2. Voltage Shifter
3. Filter Capacitor
4. Pull-Down Resistor
5. Signal Amplifier
6. Transistor Switch

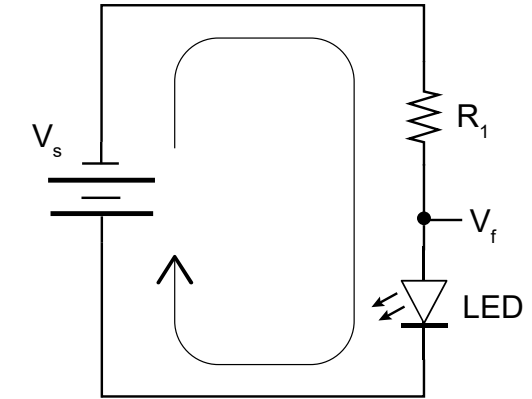
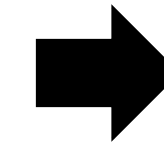
1. Protecting against Current Overload (Resistors)



**LEDs have
non-linear resistance**



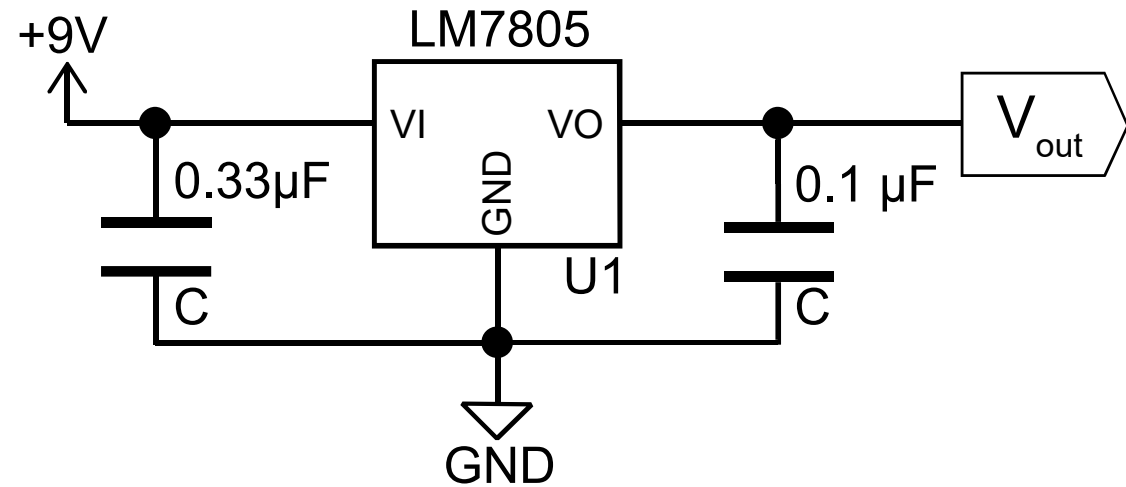
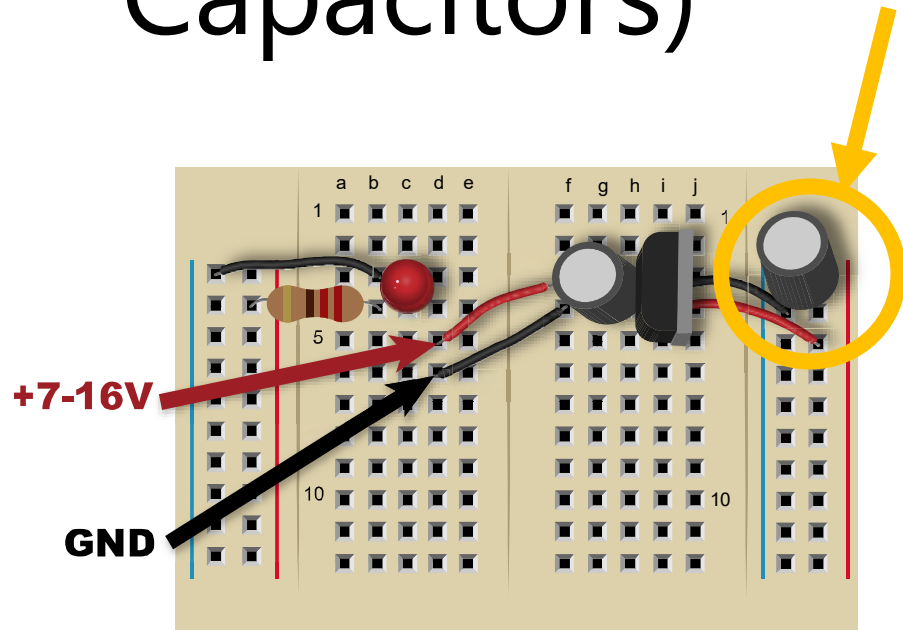
**Resistors have
linear resistance**



**Current-limiting
resistor**

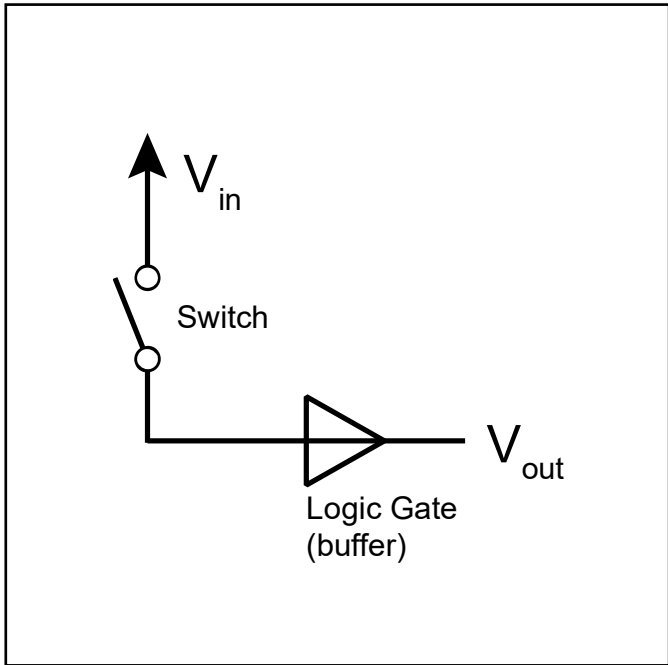
- Components can accidentally draw too much current
 - Resistors: current increases linearly with voltage
 - LEDs: if you overshoot voltage a little bit, suddenly LOTS of current
- Current-limiting resistors protect your components
 - Prevent too much current from going through your circuit

2. Protecting against Spikes (Filter Capacitors)

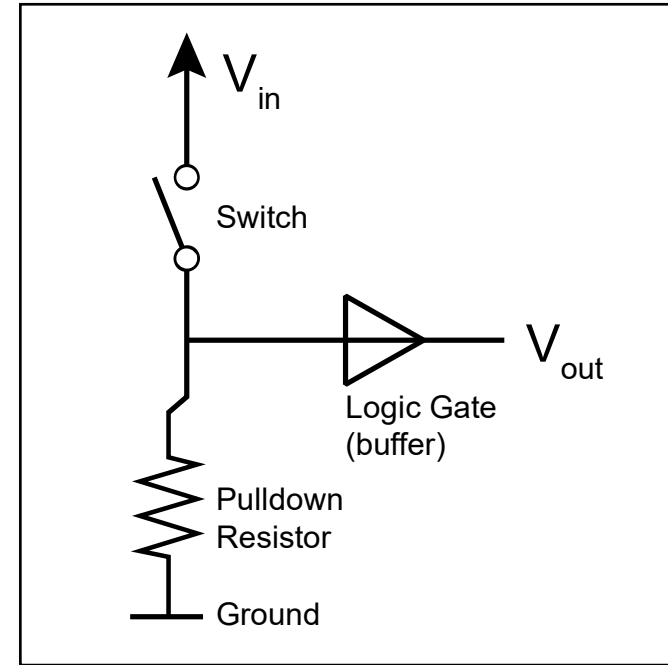


- Place capacitor between terminal and ground to smooth noise at the terminal
- Choose capacitor value based on noise you expect from the system
 - Rule of thumb: $0.1\mu F - 10\mu F$ is pretty safe if you're just doing low voltage logic

3. Eliminating Noise from Disconnection (Pull-Down Resistors)

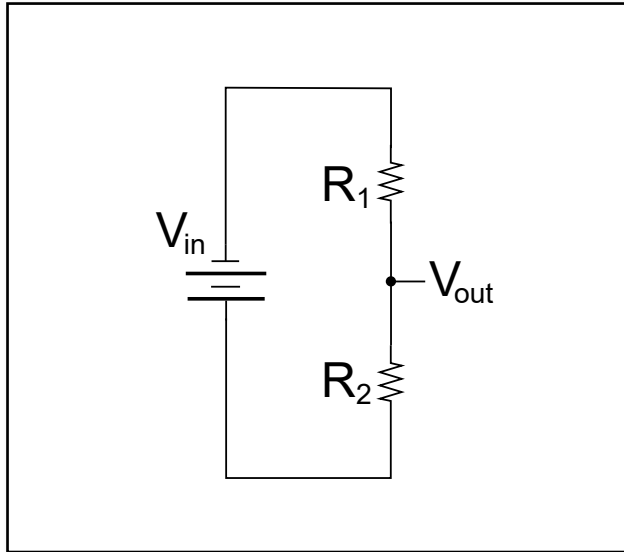


If an input pin is disconnected, its voltage is nondeterministic

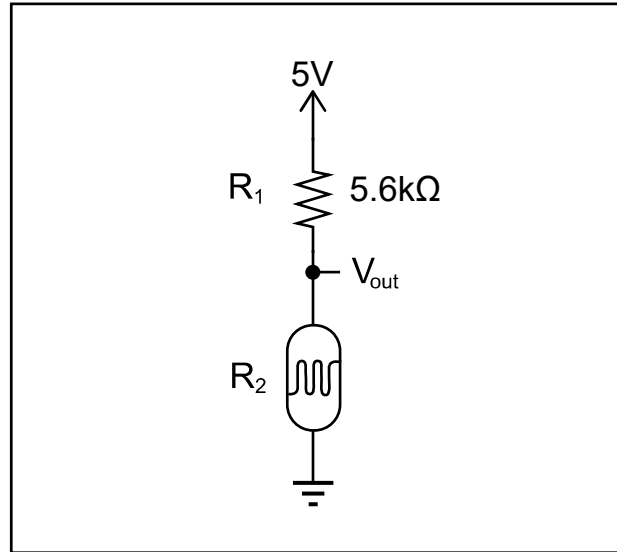


Solution – attach to ground, but add a resistor so you don't short-circuit

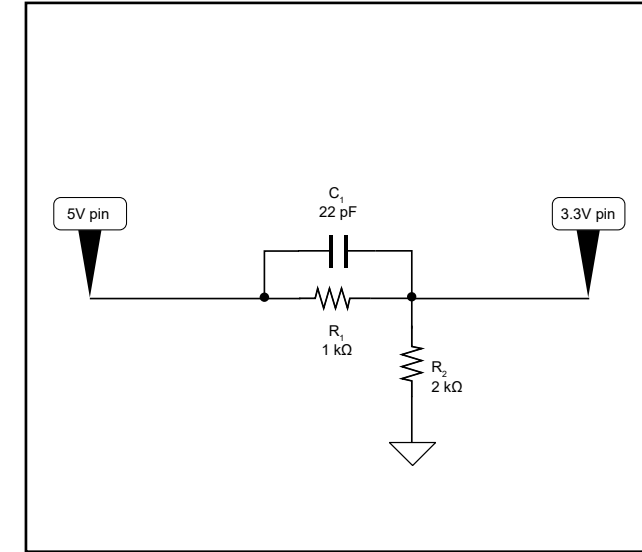
4. Getting the Voltage You Want (Voltage Divider/Regulator/Level Shifter)



Voltage Divider



Reading Resistive Sensor

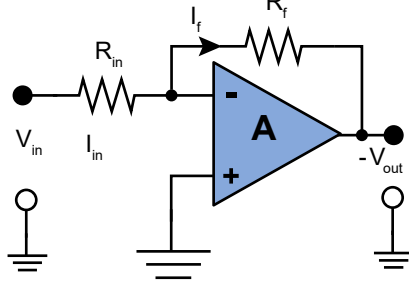


Level Shifter

- May need different voltage from your supply
- Resistors can be used to change voltage
- Transistors can be used to “switch in”

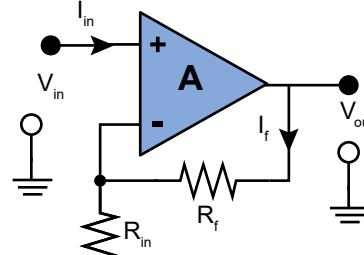
5. Amplifying What You Want to Hear (Operational Amplifiers)

Inverting Op-amp



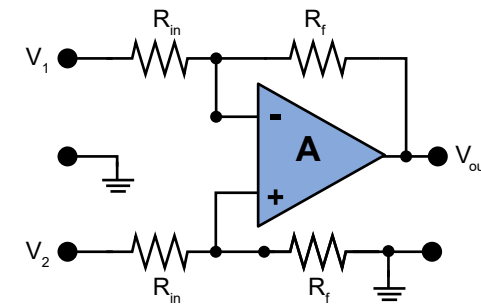
$$A = \frac{V_{out}}{V_{in}} = -\frac{R_f}{R_{in}}$$

Non-inverting Op-amp



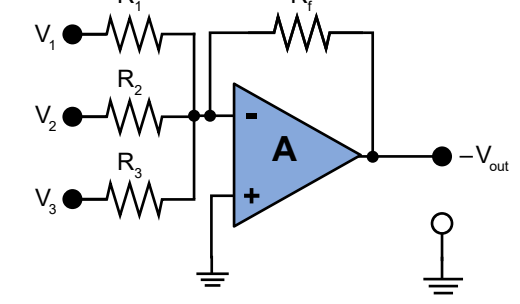
$$A = \frac{V_{out}}{V_{in}} = 1 + \frac{R_f}{R_{in}}$$

Differential Op-amp



$$V_{out} = \frac{R_f}{R_{in}} (V_2 - V_1)$$

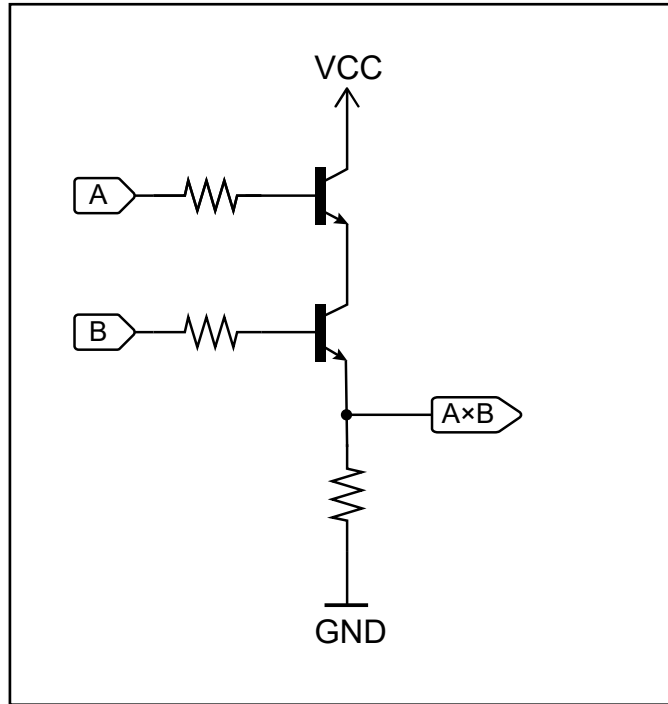
Summing Op-amp



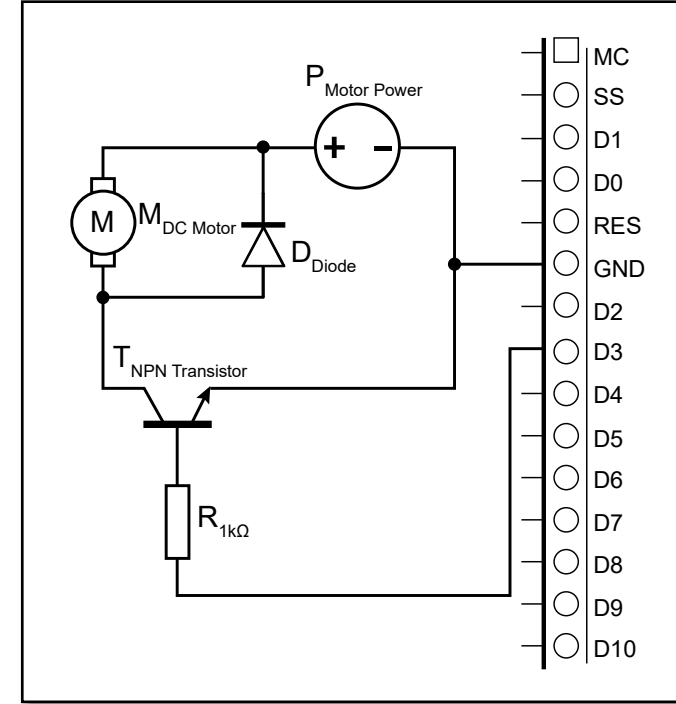
$$V_{out} = - \left(\frac{R_f}{R_{in}} V_1 + \frac{R_f}{R_2} V_2 + \frac{R_f}{R_3} V_3 \right)$$

- Two inputs, one output; amplifies difference between inputs
- Good Op-amps reject noise (common-mode voltages)
- Widely used to amplify inputs: audio amplifiers, sensors, radio NICs

6. Transistor Switches (Transistors, Relays)



Logic Gates



Controlling Voltage

- Allow an input to be controlled by another input
- Useful when we need to do conditional logic
- Useful when using logic to drive much larger voltage/current source

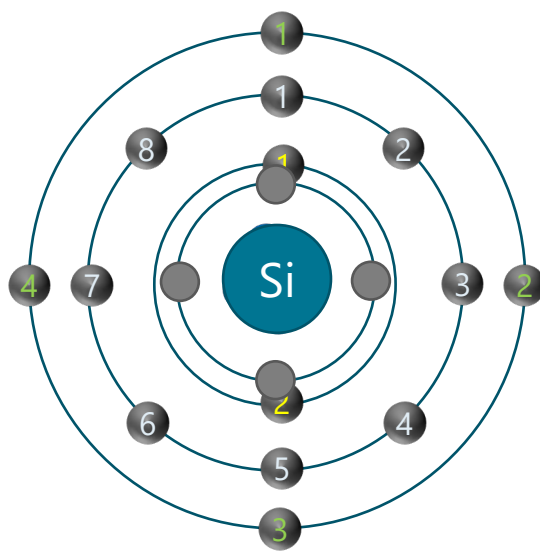
Integrated Circuits

- “Discrete” circuits are great, but limits to how small/cheap you can build them
- Discovery in 1960s: you can actually “draw” circuits
 - Cost is low because they are printed en masse
 - Small size and tight proximity → they can switch quickly and use little power
- However, high initial cost to design and fabricate required “photomasks”
 - Practical only for high production volumes

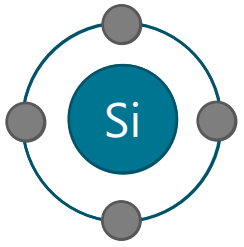
Underlying Technology Behind ICs: Semiconductors

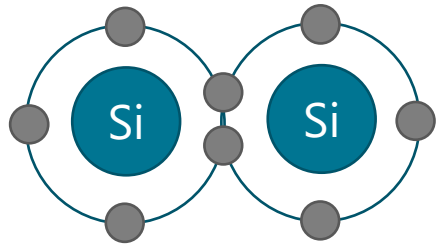
- Want a material you can “draw” on
- Semiconductor: poor insulator
 - Can “dope” it to become conductor
- Can selectively dope it in certain areas
 - Etch tiny wires, components
- Side benefits:
 - Excited electrons can emit light instead of heat (LEDs)
 - Resistivity can change with temperature, light, exposure to gas (sensors)
 - High thermal conductivity (good heat dissipation)

	Group →	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	
Period ↓		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	
1		1 H																2 He		
2		3 Li	4 Be										5 B	6 C	7 N	8 O	9 F	10 Ne		
3		11 Na	12 Mg										13 Al	14 Si	15 P	16 S	17 Cl	18 Ar		
4		19 K	20 Ca	21 Sc	22 Ti	23 V	24 Cr	25 Mn	26 Fe	27 Co	28 Ni	29 Cu	30 Zn	31 Ga	32 Ge	33 As	34 Se	35 Br	36 Kr	
5		37 Rb	38 Sr	39 Y	40 Zr	41 Nb	42 Mo	43 Tc	44 Ru	45 Rh	46 Pd	47 Ag	48 Cd	49 In	50 Sn	51 Sb	52 Te	53 I	54 Xe	
6		55 Cs	56 Ba	57 La	*	72 Hf	73 Ta	74 W	75 Re	76 Os	77 Ir	78 Pt	79 Au	80 Hg	81 Tl	82 Pb	83 Bi	84 Po	85 At	86 Rn
7		87 Fr	88 Ra	89 Ac	*	104 Rf	105 Db	106 Sg	107 Bh	108 Hs	109 Mt	110 Ds	111 Rg	112 Cn	113 Nh	114 Fl	115 Mc	116 Lv	117 Ts	118 Og
		*	58 Ce	59 Pr	60 Nd	61 Pm	62 Sm	63 Eu	64 Gd	65 Tb	66 Dy	67 Ho	68 Er	69 Tm	70 Yb	71 Lu				
		*	90 Th	91 Pa	92 U	93 Np	94 Pu	95 Am	96 Cm	97 Bk	98 Cf	99 Es	100 Fm	101 Md	102 No	103 Lr				

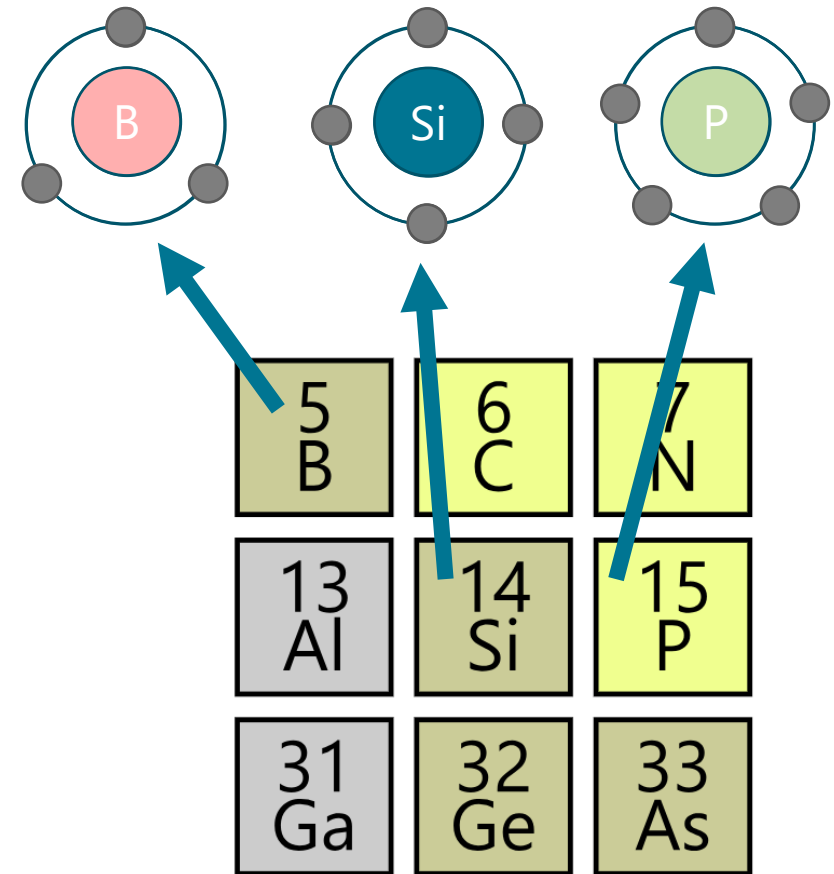
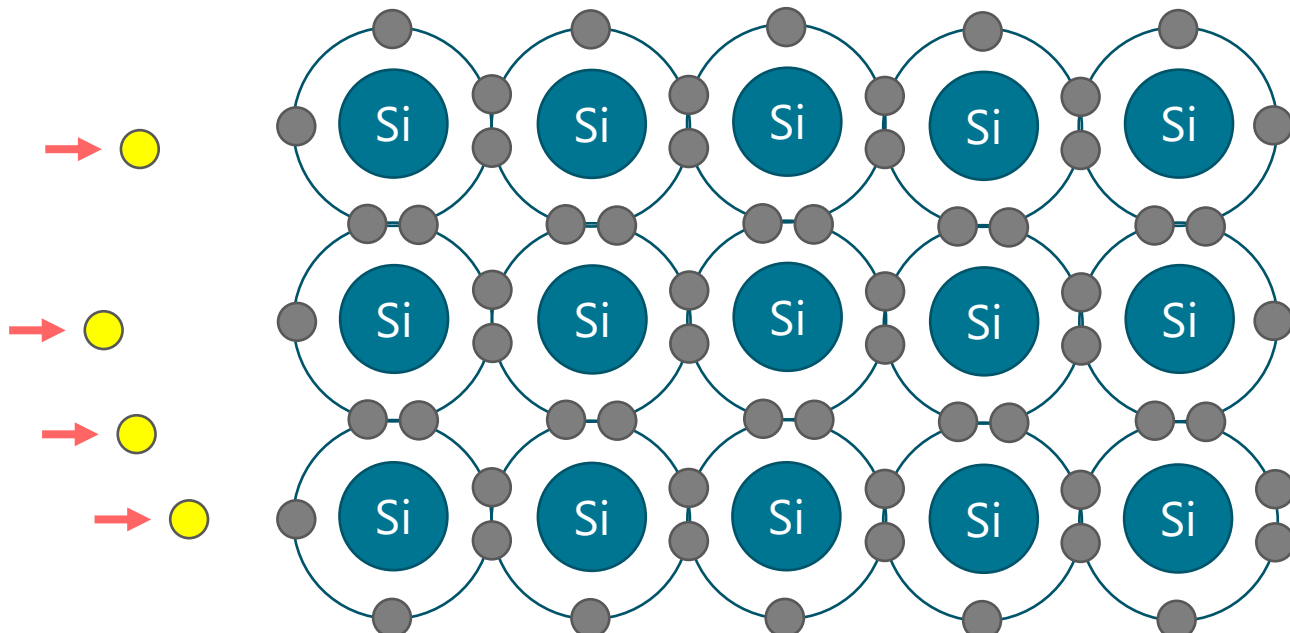


5 B	6 C	7 N
13 Al	14 Si	15 P
31 Ga	32 Ge	33 As

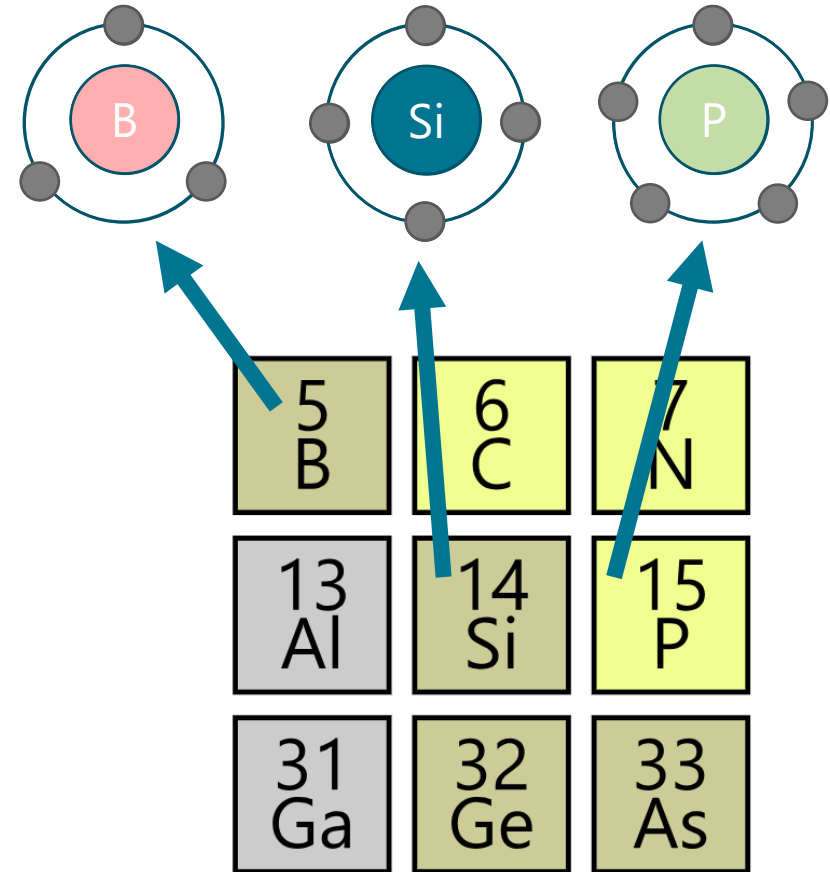
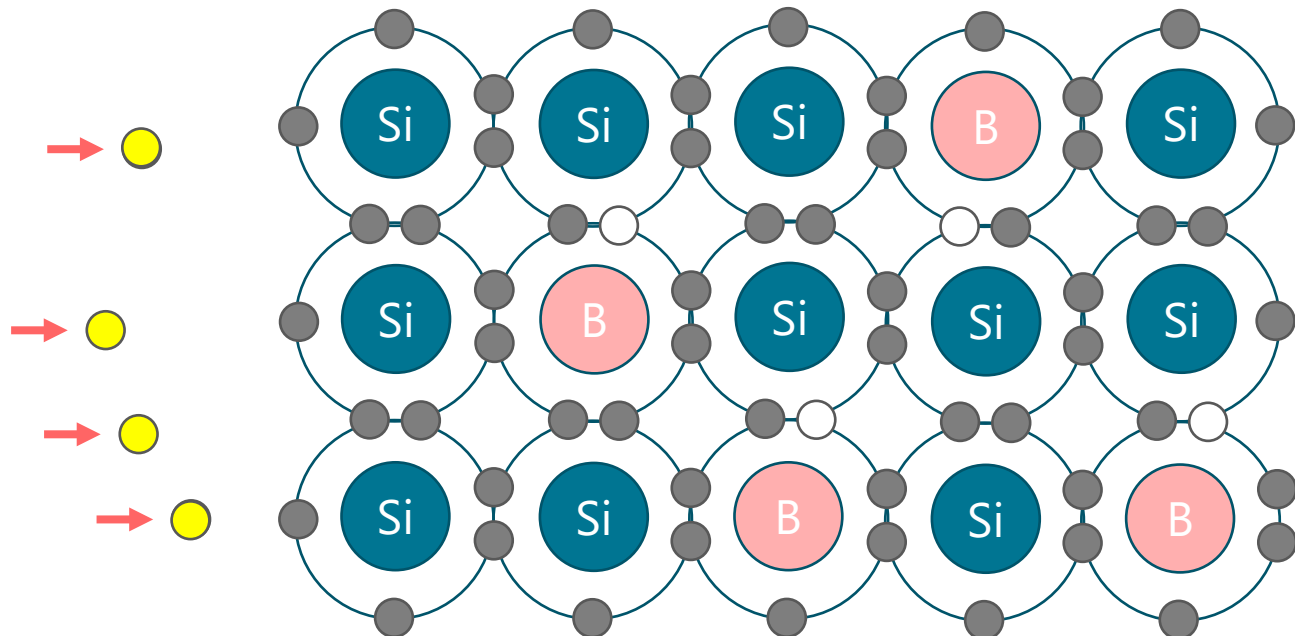




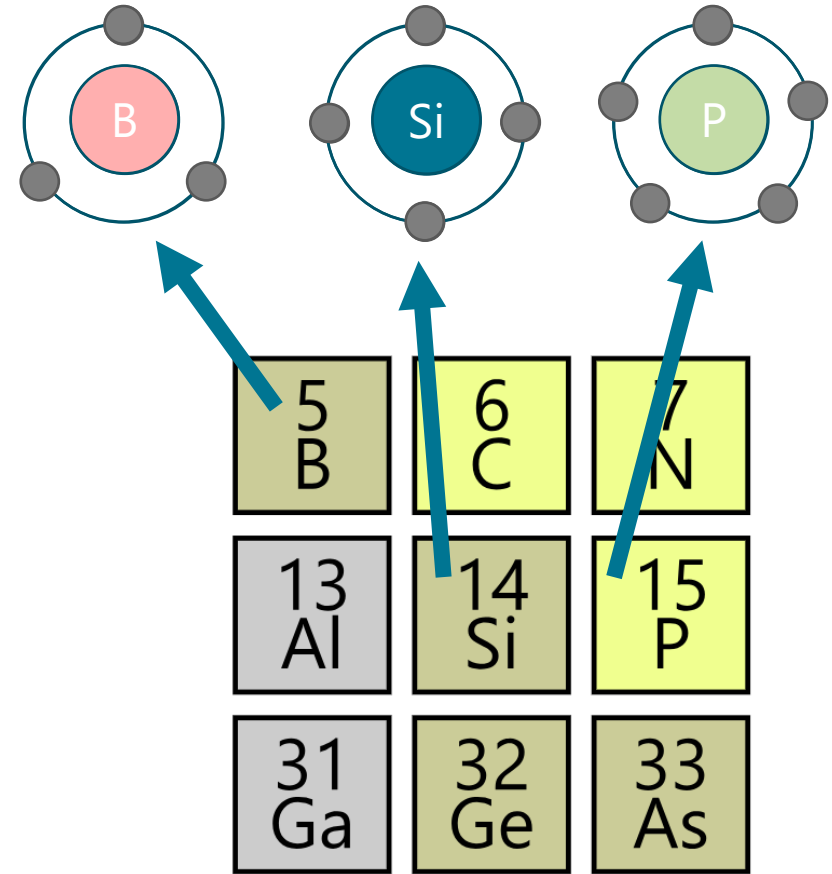
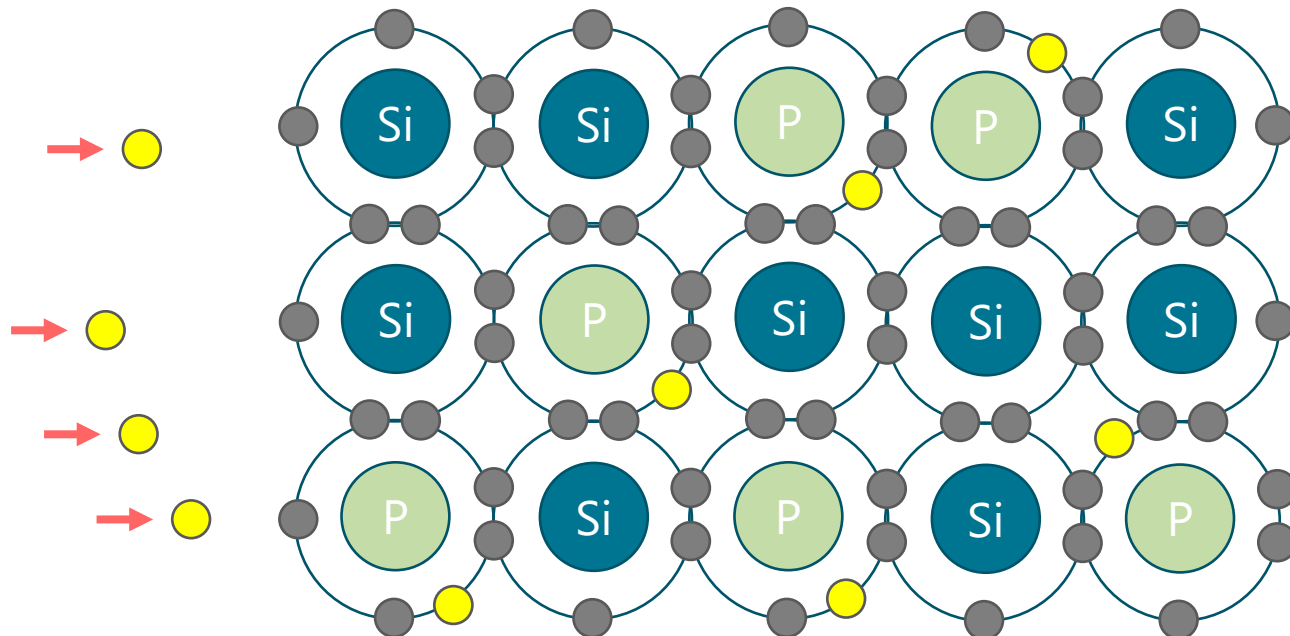
Undoped Semiconductors Are Insulators



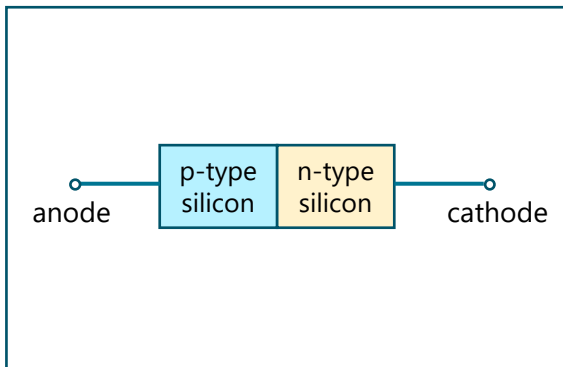
Doping with Boron



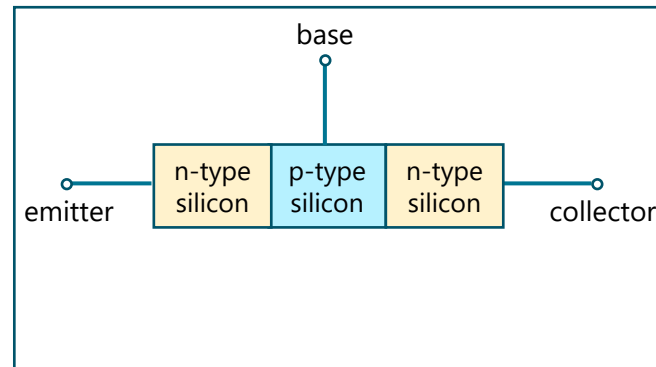
Doping with Phosphorus



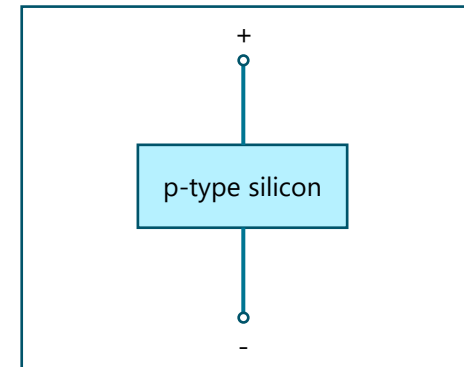
How to “Print” Components



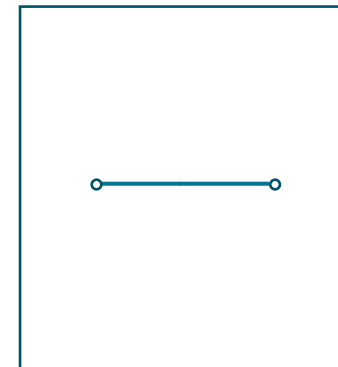
Diode



Transistor



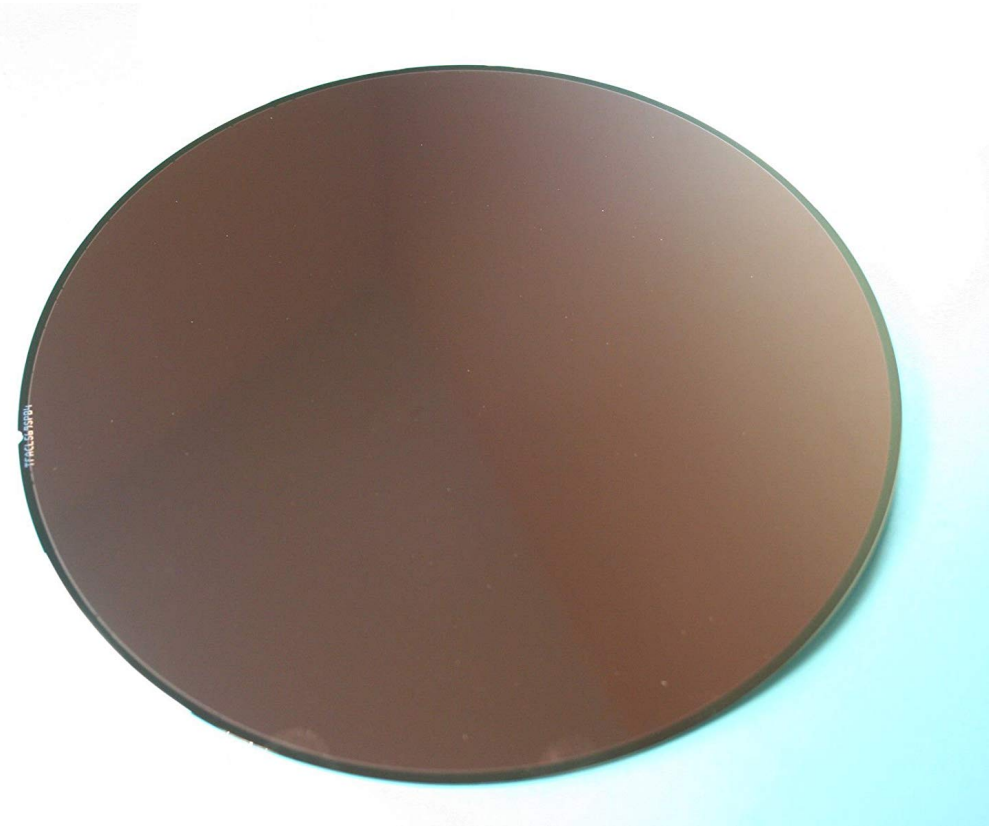
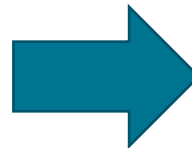
Capacitor

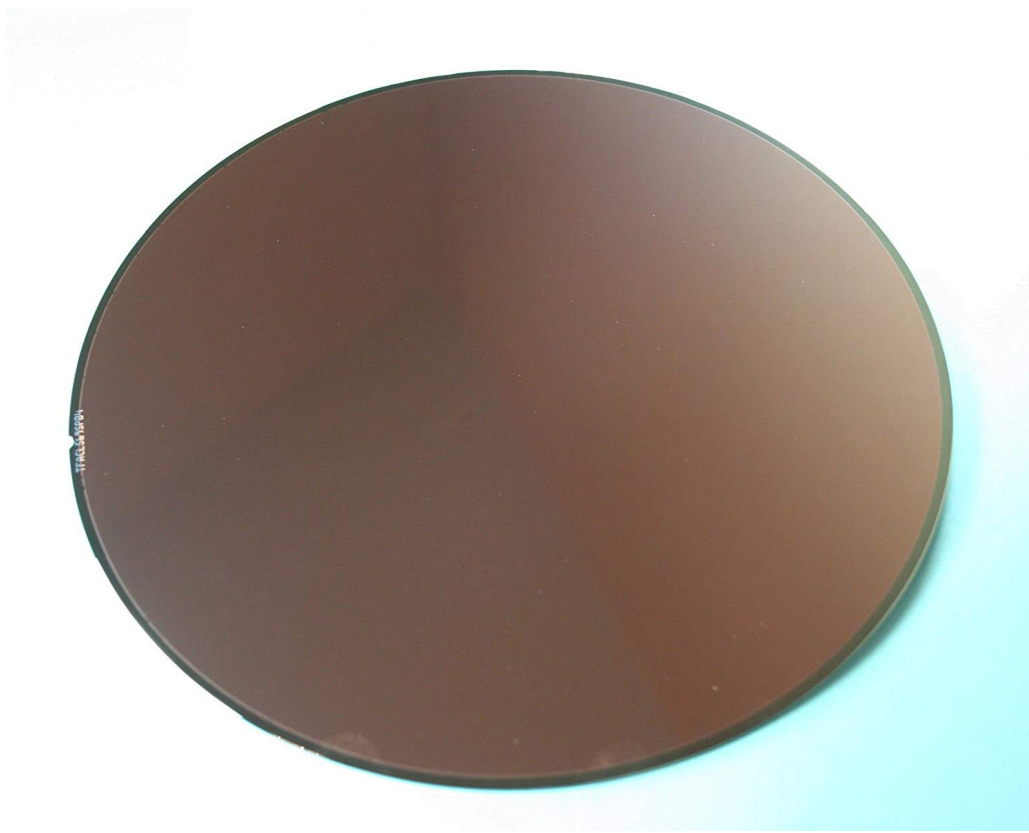


Resistor

- Can “draw” (etch) tiny components using “doping”
 1. Lithography: draw your design onto photomask, apply to surface of silicon wafer
 2. Etching: “carve” your design into the silicon
 3. Deposit metal for connections

How ICs Are Made







P-type silicon



Silicon dioxide

P-type silicon

Photoresist

Silicon dioxide

P-type silicon

I

Glass

Mask

Photoresist

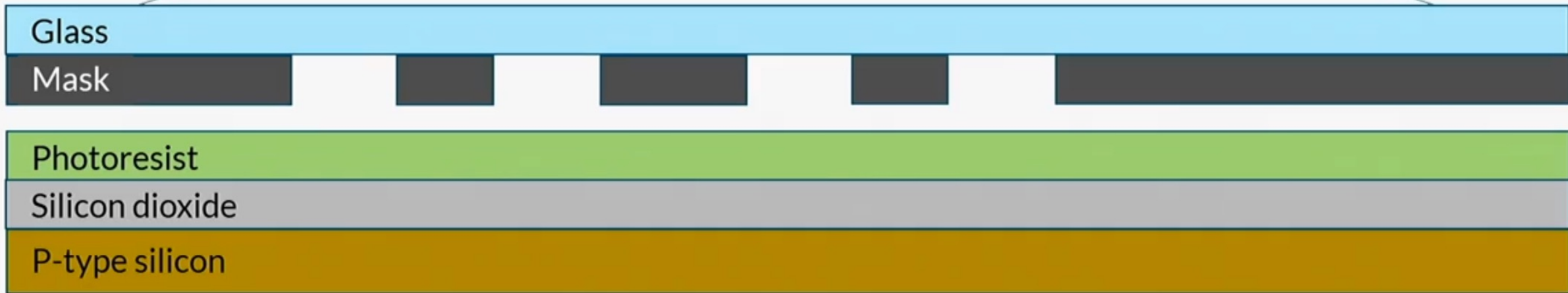
Silicon dioxide

P-type silicon

I

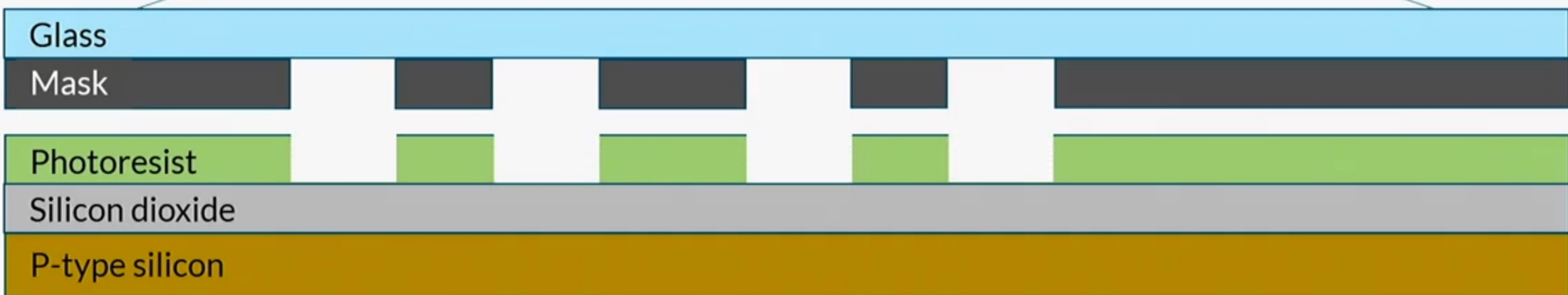


UV Light





UV Light



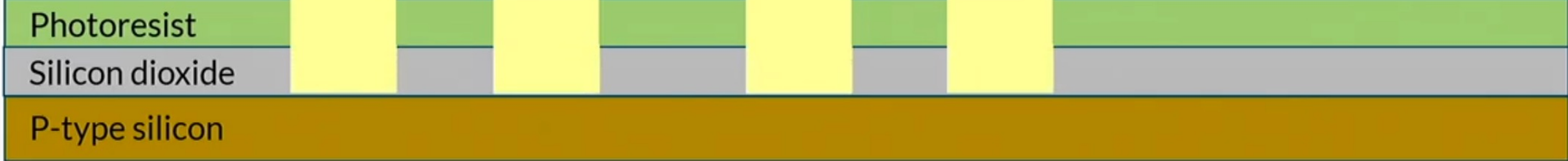


Photoresist

Silicon dioxide

P-type silicon

I



Silicon dioxide

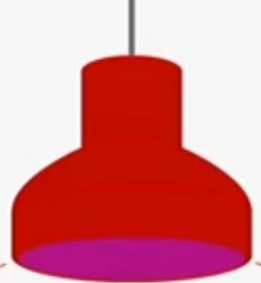
P-type silicon



Ion beam
(phosphorus)

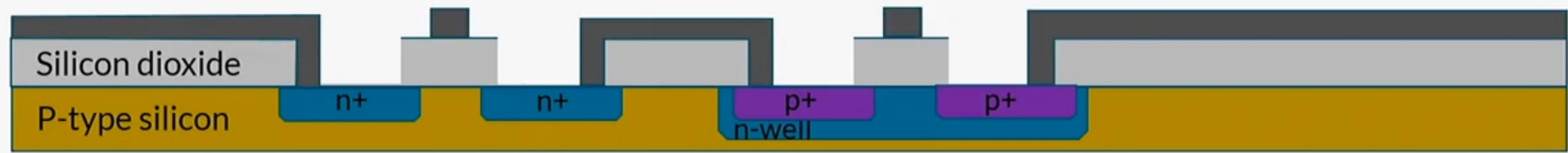
Silicon dioxide

P-type silicon

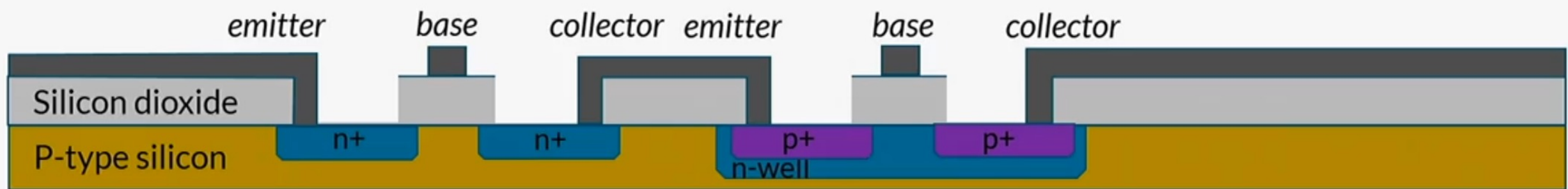


**Ion beam
(phosphorus)**

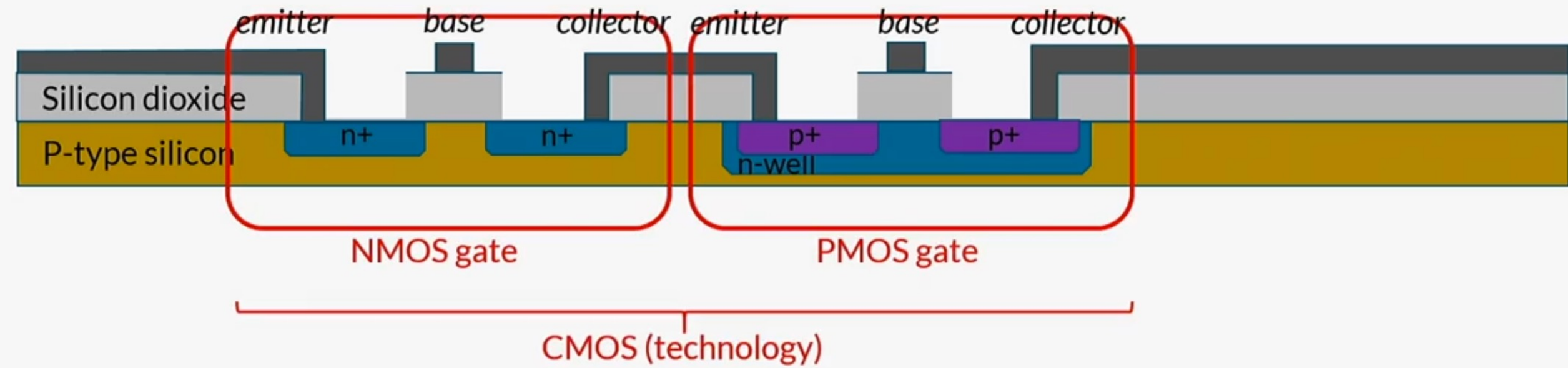




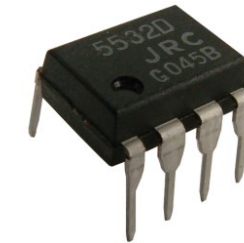
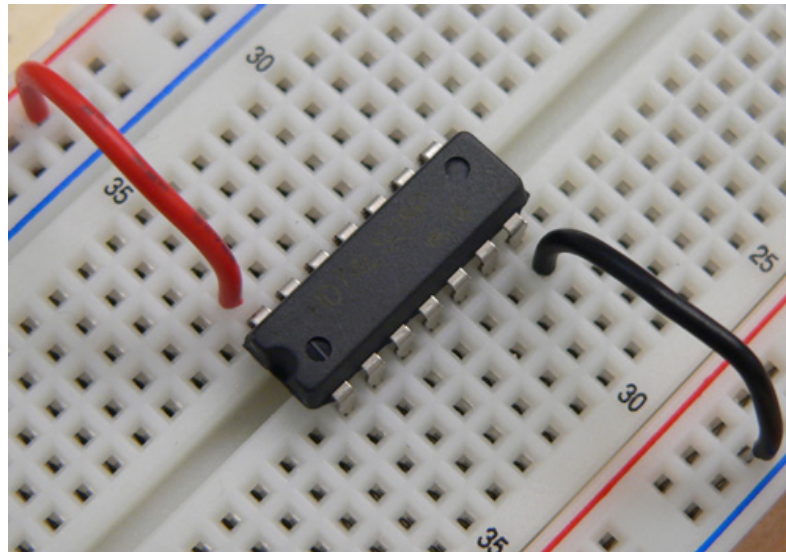
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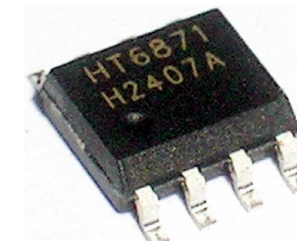
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Integrated Circuit Packaging



Dual-Inline Package (DIP)



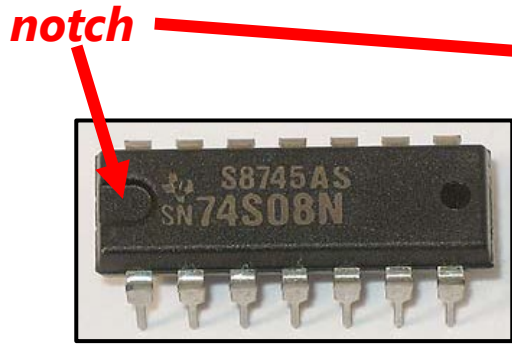
Small-Outline IC (SOIC)



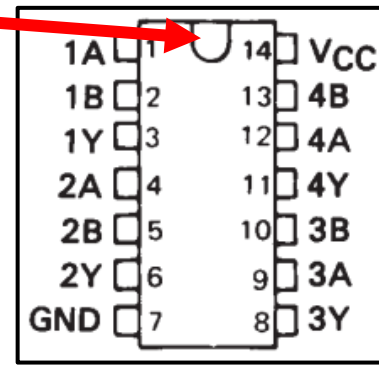
Quad-Flat Package (QFP)

Surface-Mount Device (SMD)

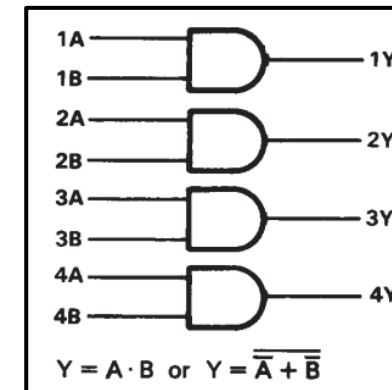
Example IC: Texas Instruments SN74S08N (Quad AND Logic Gates)



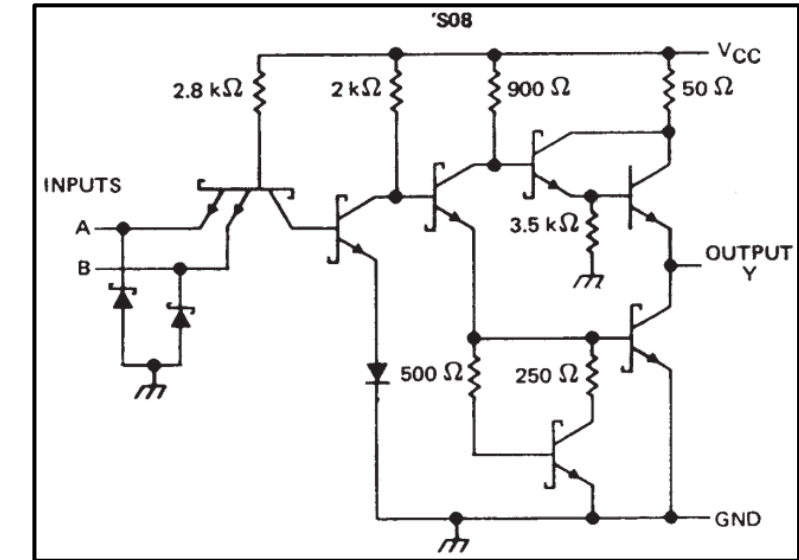
SN74S08N (DIP)



Pinouts



Logic Diagram



Schematic (each AND gate)

- Datasheet: <https://www.ti.com/lit/ds/symlink/sn74ls08.pdf>
 - Google "SN74S08N datasheet"
- Price: \$1.61 for one, \$0.65 each for 5000 (Digikey.com, January 2019)

Popular IC Types

IC family	Type	Pinout	Logic diagram	What it does	Alternatives/ Variants
555	Timer	 555		<p>Can configure time and mode. Sends pulse after time period (monostable config) or at regular intervals (astable config).</p> <p>Most popular IC. >1 Billion sold every year.</p>	XR-2206 (also generates sine/sawtooth waves), 8038, CD4046
741	Operational Amplifier (Op-Amp)	 741		<p>Produces output voltage much higher than voltage difference between input terminals</p>	LM324 (has four op-amps in one 14-pin DIP package, doesn't require separate pos/neg power supplies), LM358, TLC272; TL0XX (eg, TL081, TL082, TL084)
78xx	Voltage Regulator	 78xx		<p>Accepts input voltage within a certain range and produces a constant output voltage. xx represents voltage regulated by chip (e.g., 7805 produces a 5-volt output)</p>	78xxSR, 78xxC, 78xxS, 79xx, LM317, LM2575T-ADJ (output adjustable 1.23V to 37V), MC34063A, XL6009
74xx	Logic Circuits	 7410		<p>Digital logic operations. Includes logic gates, flip-flops, counters, buffers, and more.</p>	7408 (AND), 7404 (NOT), 7486 (XOR), 7402 (NOR), 7400 (NAND), 7474 (Flip-flops)

Popular IC Types

IC family	Type	Pinout	Logic diagram	What it does	Alternatives/ Variants
74HC595	Shift Register			Stores an array of bits. Can "shift" bits up, losing (or wrapping) bits off the end. Used to allow many pins to be controlled by 1-2 pins, to multiply by two, etc.	74LS195 (4 bits), 4006 (18 bits), 4014 (8 bit static), 74LS194 (bidirectional 4-bit)
MCP3008	A/D Converter			Converts analog to digital; takes an analog voltage level on one pin, outputs across a set of pins a binary number representing the level of that voltage.	MCP3002, PCF8591,
MCP4822	D/A Converter			Opposite of an A/D converter: takes a binary input across a set of pins, and outputs a voltage corresponding to that number.	MCP4725 (12-bit), MCP4728, MCP4921, AD7390
LM311	Comparator			Compares two input voltages and outputs a digital signal indicating which is larger (output is 1 if V+ > V-, 0 otherwise). Can be used to create null detectors (whether input is 0 volts), to generate triangle/square waves (eg car turn signal), etc.	LM312, LM393, LM339

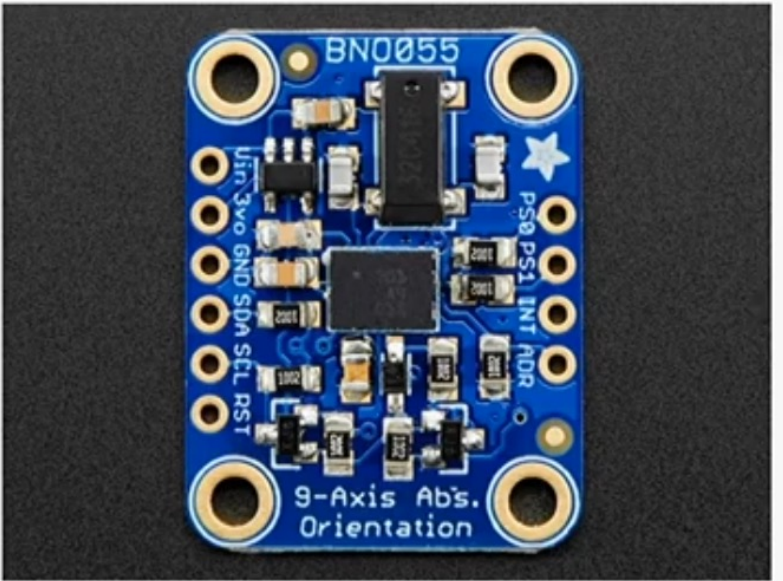
Popular IC Types

IC family	Type	Pinout	Logic diagram	What it does	Alternatives/ Variants
L298D	Motor Driver			Accepts standard TTL logic level voltages, and drives big inductive loads such as electromagnets, stepping motors, valves, pumps, etc.	L298N, L293
TLC5940	LED Driver			16 channels, each has 4096-step PWM brightness control. Brightness controlled by programmable on-chip EEPROM. Reports error information: broken/disconnected LED, overtemperature condition.	TLC5947, LT3741, ADP8861
MCP23008	I/O Expander			Change one serial input to 8 pins of parallel output. Adds 8 pins to your microcontroller.	MCP23017, MCP23016 (16-bit), SX1509, TCA9535
ESP8266	WiFi module			802.11 b/g/n WiFi with WEP/WPA/WPA2 authentication (or open networks) and full TCP/IP stack. Also contains embedded microprocessor core	ESP8285 (has 1MB built-in flash), ESP32 (successor)

So, can we just make everything an IC?

- ICs are great
 - “Componentize” circuits – don’t need to understand insides so much
 - Reduced cost
- But can’t do everything as an IC
 - High current/voltage – exceeds logic levels
 - Low volume or too new – no ICs exist for it
- Can we componentize non-IC circuits?

Breakout Boards

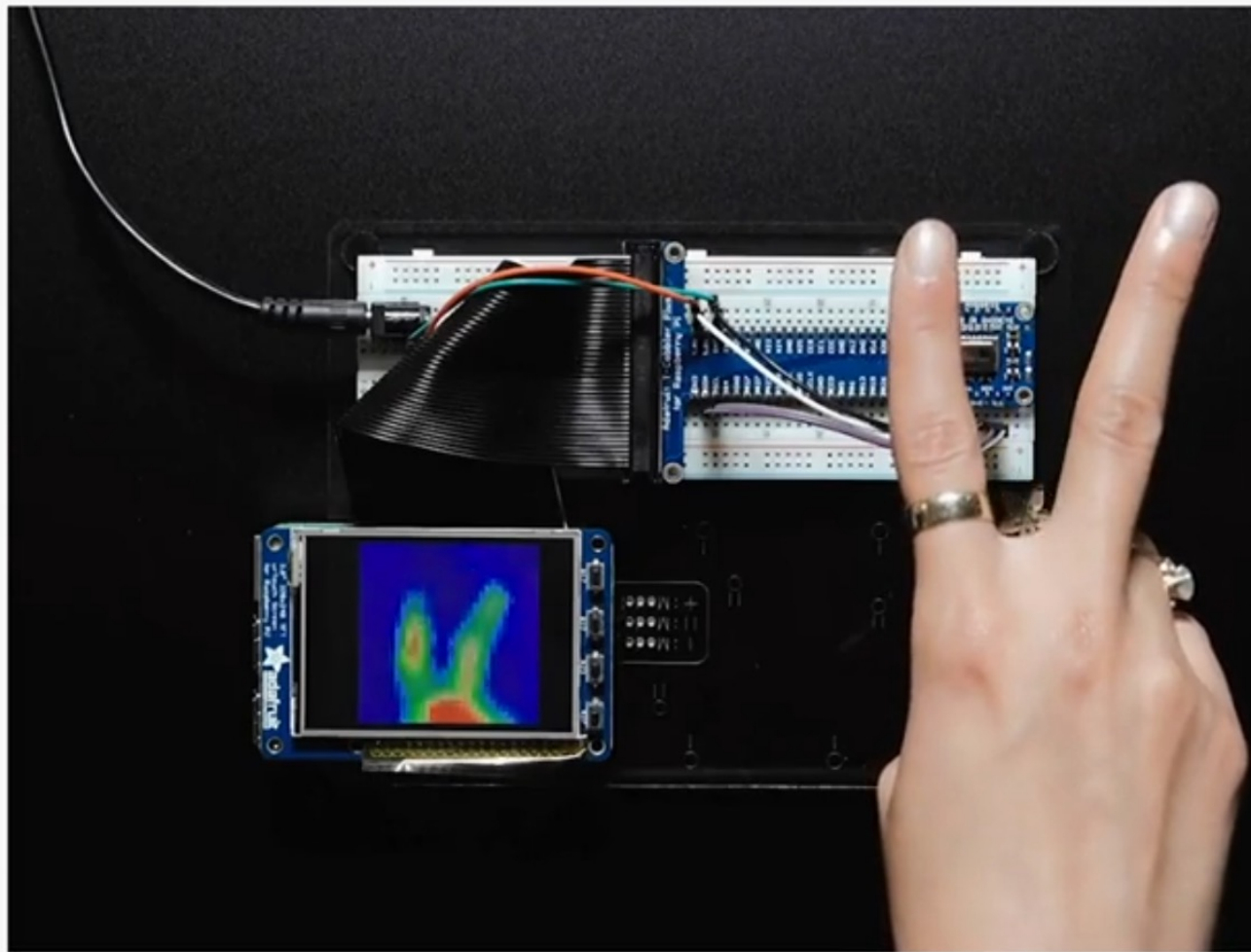


- Standalone board that componentizes a circuit
 - “Breaks out” key pins to simplify prototyping
 - Deals with complicated EE stuff, lets you focus on using the circuit
 - Incorporates collection of components onto a single PC
- Example: Adafruit 9-DOF Absolute Orientation IMU Fusion Breakout - BNO055 = \$34.95 (January 2019) (Source: <https://www.adafruit.com/product/2472>)

Breakout Boards

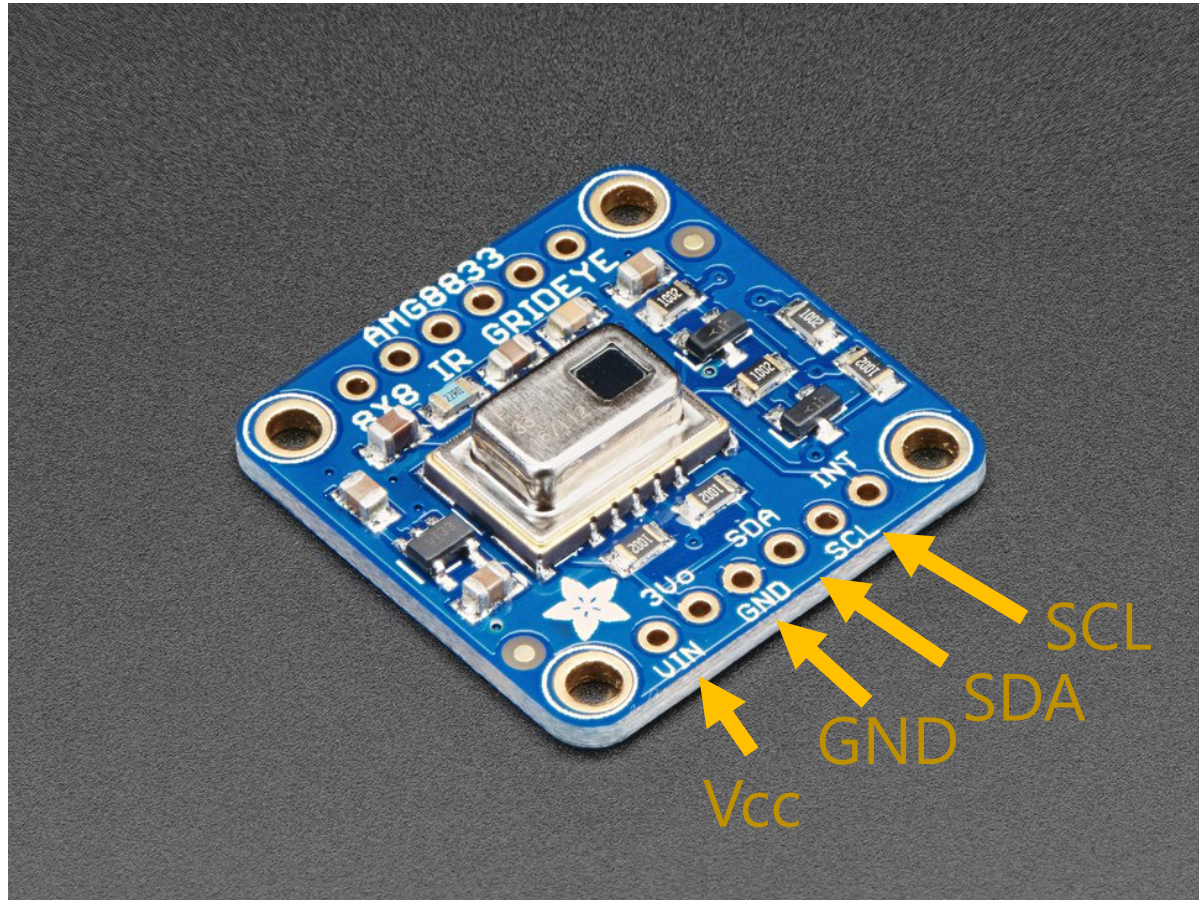
- Benefits: reduces costs, saves space, improves efficiency/reliability, simplifies reuse, clear pinouts, good documentation
 - Lets you do a lot with less domain knowledge
 - Speeds prototyping
 - Saves you soldering work
- Challenges: may not be interchangeable/compatible (e.g., may target a specific platform like Arduino), may need to solder or install header pins, need to be careful about supply voltage and other inputs

Example: Adafruit AMG8833 IR Thermal Camera Breakout



- 8x8 array of thermal IR sensors
 - Can detect human 23 feet away
 - 10 Hz frame rate
- **Uses:** human detector, thermal camera, intruder alert
- **Incorporates:** Panasonic AMG8833 thermal IR sensor, 3.3V regulator, misc. resistors/capacitors

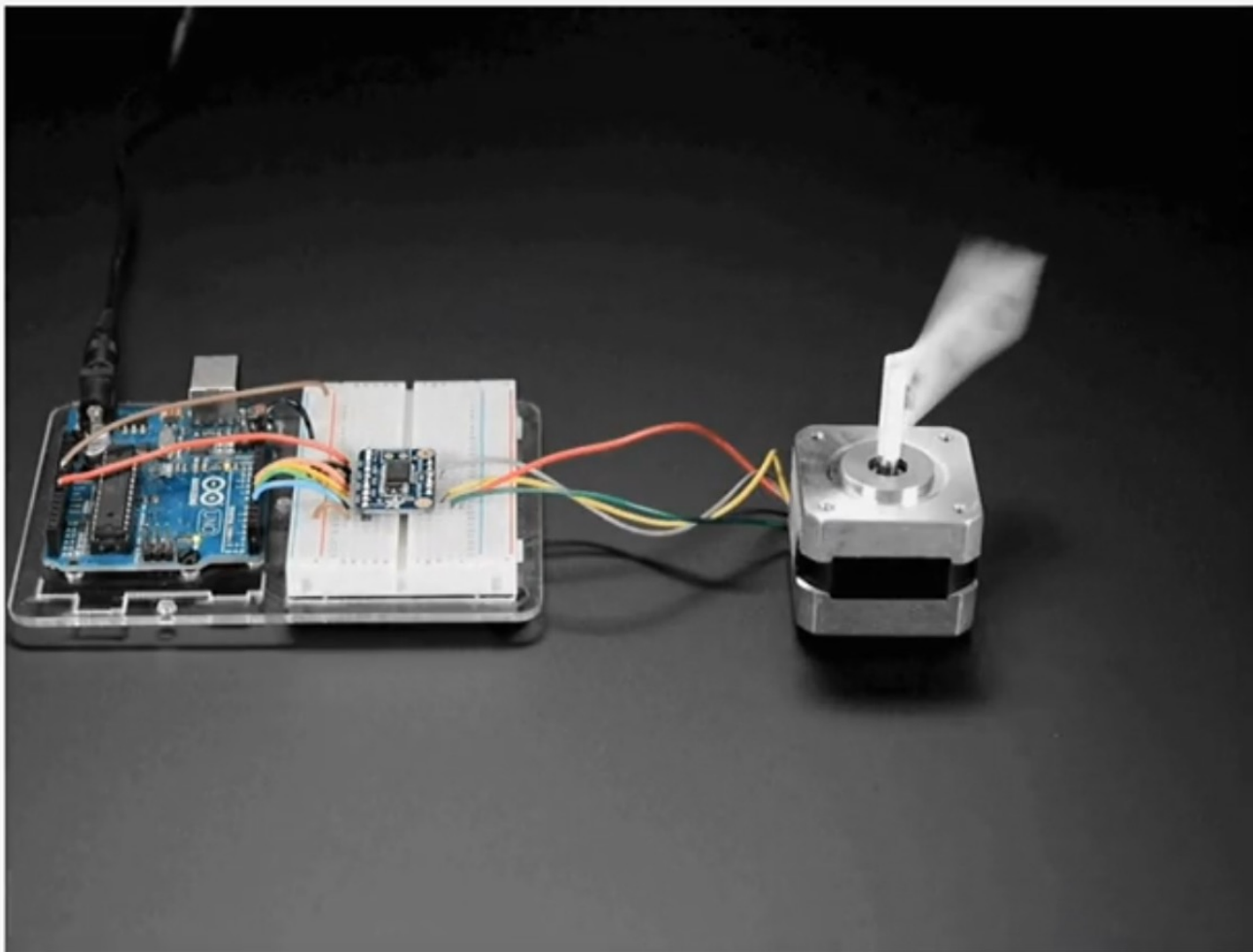
Example: Adafruit AMG8833 IR Thermal Camera Breakout



- **Pinout:**

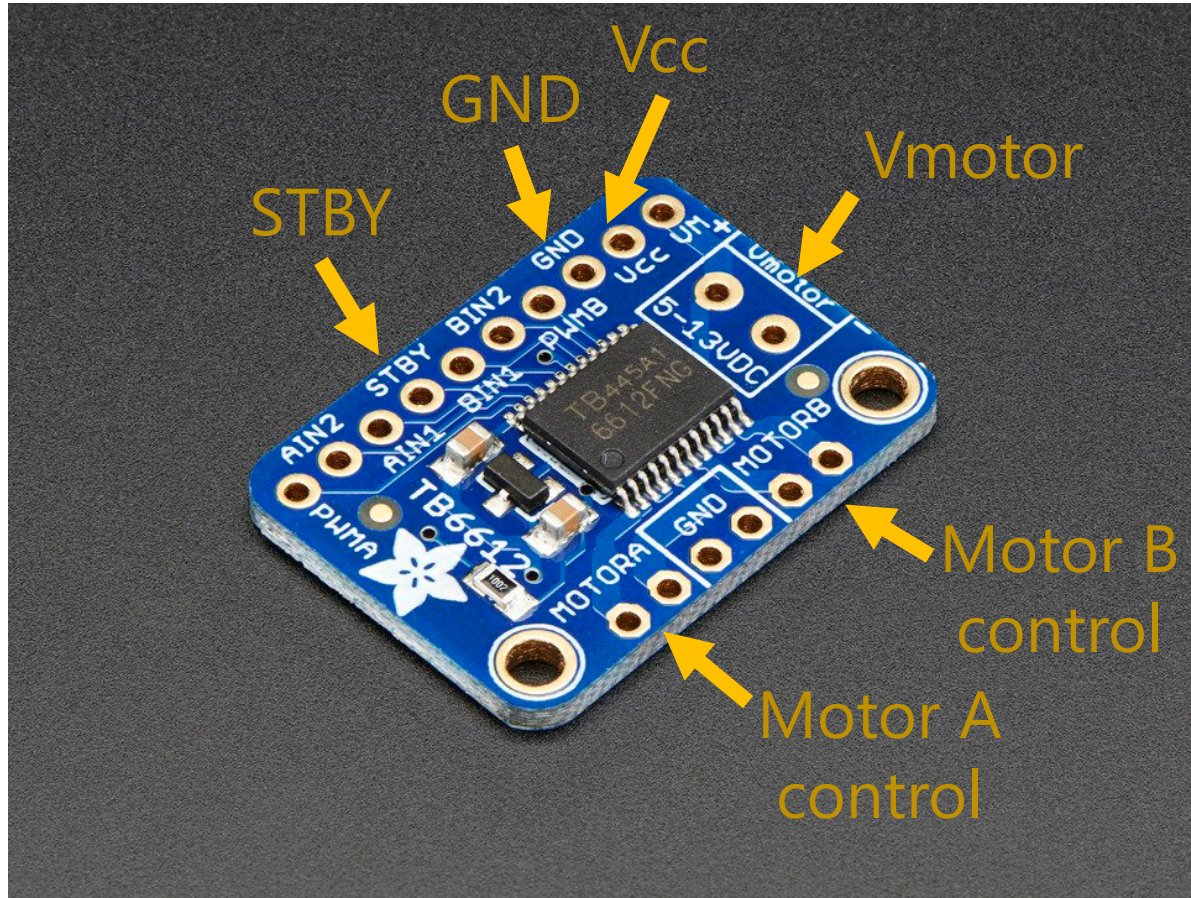
- Input voltage (Vin)
- Output voltage in case you can use it (3Vo)
- Ground (GND)
- Serial clock – output (SCL)
- Serial data – output (SDA)
- Interrupt output – when something changes in vision path (INT)
- (Pins at top for stability, unused)

Example: Adafruit TB6612 1.2A DC/Stepper Motor Driver Breakout Board



- Driver for stepper motor
 - Can drive 1.2A sustained, 3A peak (20ms)
 - Control direction and speed, stop/brake
 - Motor voltage isolated from logic voltage
- **Uses:** robot, pan/tilt housing, automotive gauge/dial, toy car
- **Incorporates:** a Toshiba TB6612 motor driver IC, two H-bridges, polarity protection FET, pullup resistor for inputs, kick-back diodes

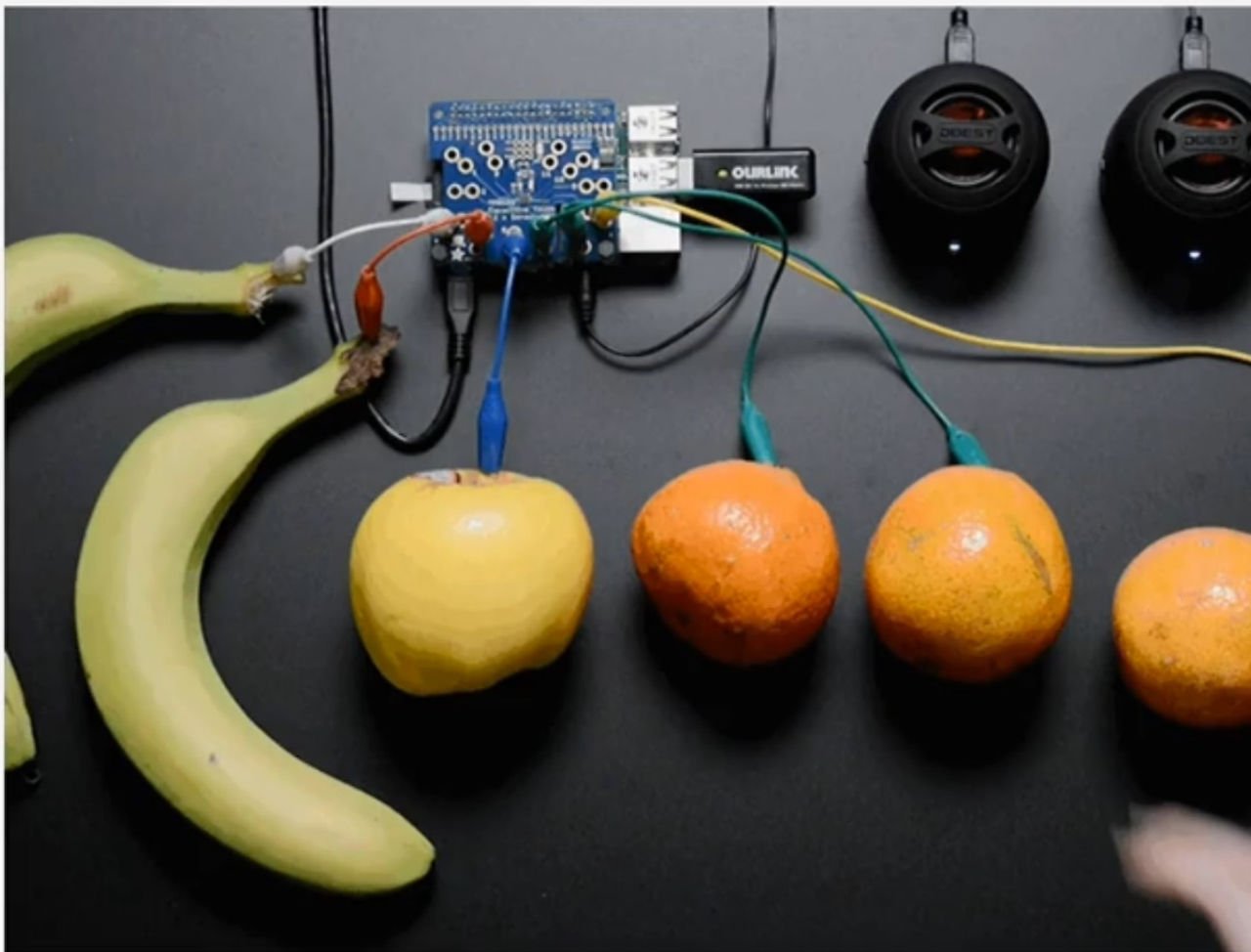
Example: Adafruit TB6612 1.2A DC/Stepper Motor Driver Breakout Board



- **Pinout:**

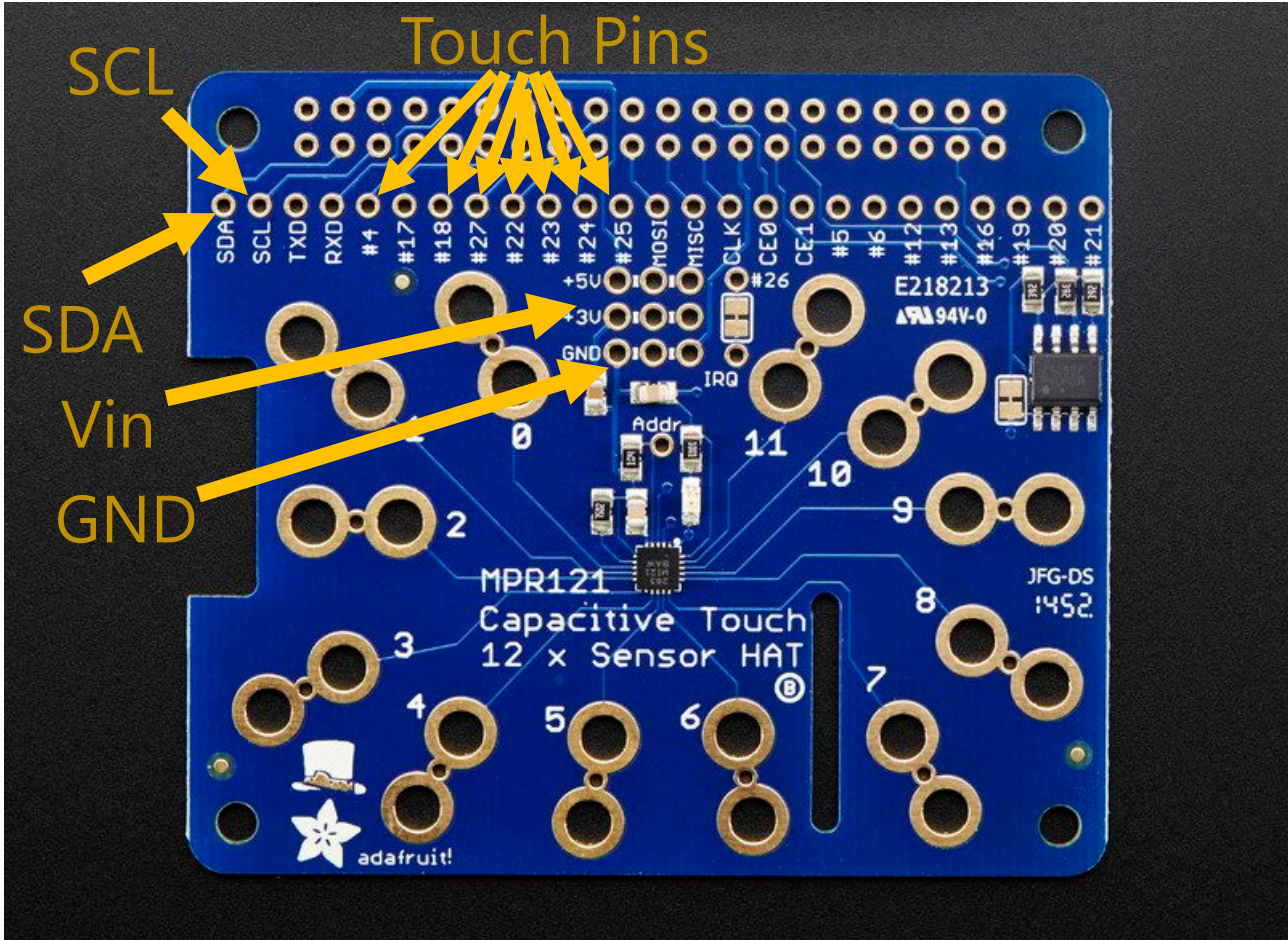
- Input voltage for logic levels (Vcc)
- Voltage to drive motor (Vmotor)
- Ground (GND)
- Motor control outputs:
 - INA1, INA2, PWMA: outputs for motor A's H-bridge
 - INB1, INB2, PWMB: outputs for motor B's H-bridge
 - STBY: quickly disable both motors

Example: Adafruit Capacitive Touch HAT for Raspberry Pi – Mini Kit – MPR121



- Driver for detecting touch
 - Attach pins to something conductive (metal, something containing water)
 - “HAT” simplifies connecting to Raspberry Pi platform
 - Comes with python library
- **Uses:** touch-reactive tablets, control panels, and other objects
- **Incorporates:** a MPR121 12-key touch sense microcontroller

Example: Adafruit Capacitive Touch HAT for Raspberry Pi – Mini Kit – MPR121



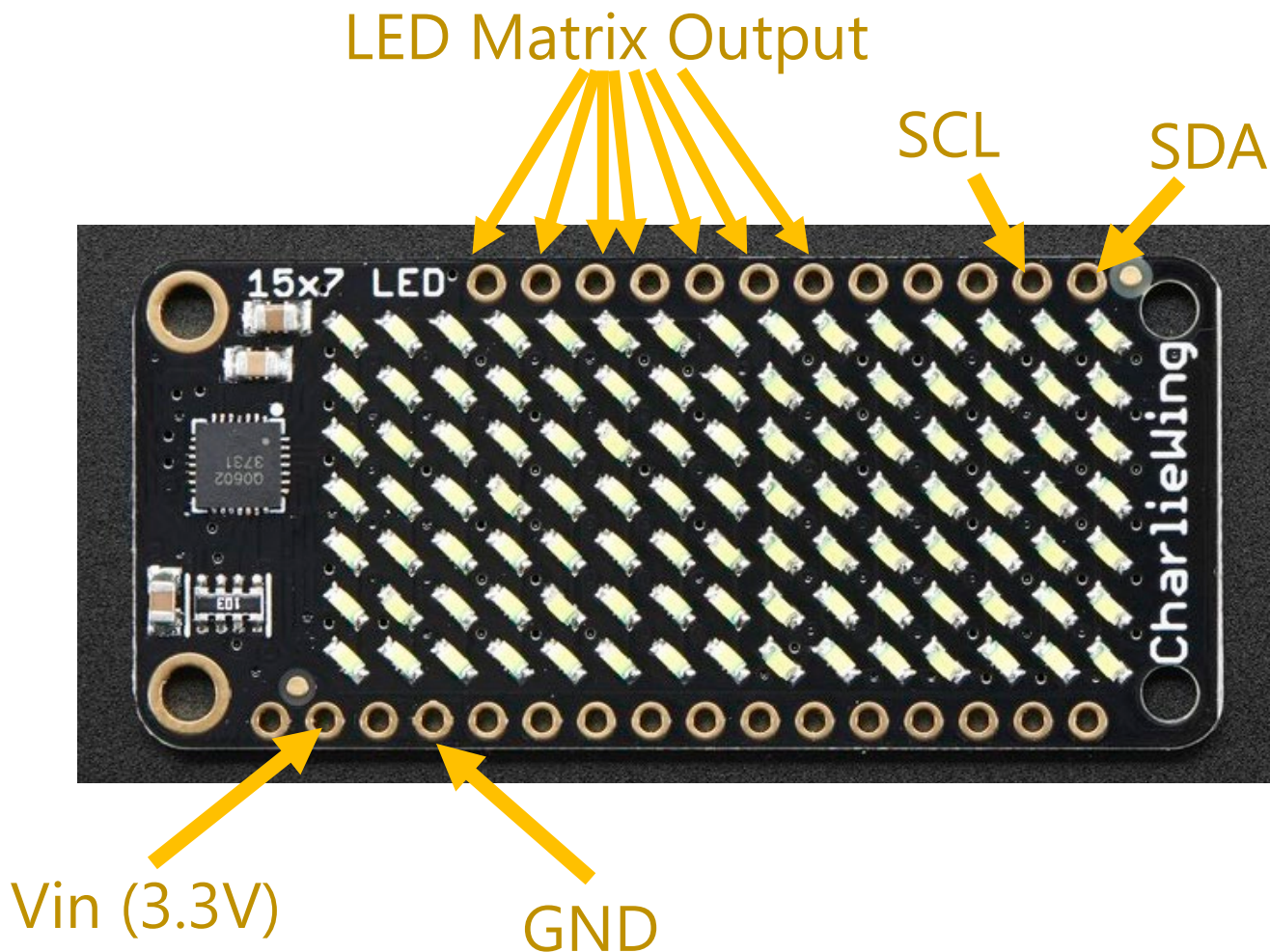
- **Pinout:** (look familiar?)
 - Input voltage (Vin)
 - Ground (GND)
 - Serial clock – output (SCL)
 - Serial data – output (SDA)
 - Touch-capacitive pins (#)

Example: Adafruit 15x7 CharliePlex LED Matrix FeatherWing – Cool White



- Drives matrix of LEDs
 - Tell chip which LEDs you want lit and their brightness, and it will PWM them for you
 - RAM for eight separate frames, can animate through them with single command
 - Comes with python graphics library
- **Uses:** displays, status indicators, human-machine interfaces
- **Incorporates:** a IS31FL3731 I²C LED driver chip

Example: Adafruit 15x7 CharliePlex LED Matrix FeatherWing – Cool White



- **Pinout:** (look familiar?)
 - Input voltage (Vin)
 - Output voltage in case you can use it (3Vo)
 - Ground (GND)
 - Serial clock – input (SCL)
 - Serial data – input (SDA)
 - LED matrix output pins

Encoding

Sending Bits on Wires

- Sometimes we need to take data and send it on wires
 - Between chips on a PCB, between different PCBs within a device, between devices in a home, between devices in different buildings
- Need some way to “encode” bits
- Idea: change some properties of the wire that can be read by the other side

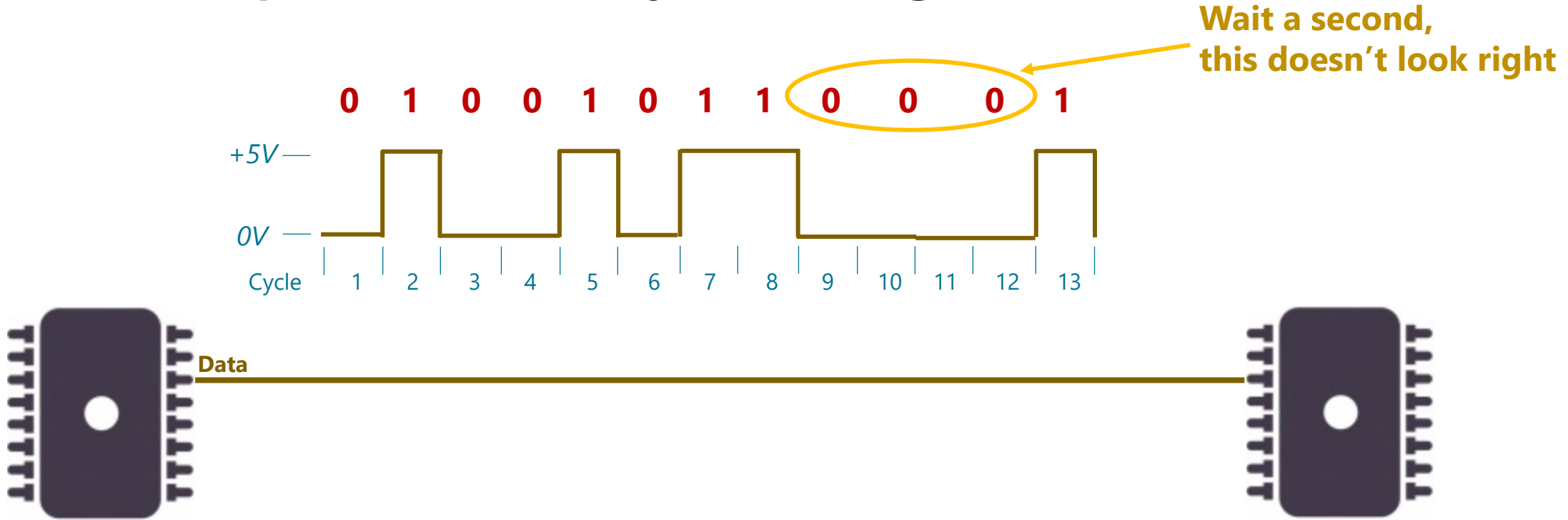
What Properties to Change?

- Really only two options: **current** and **voltage**
- **Voltage** turns out to be much more efficient
 - Current changes over wire length, requires more electricity

What Voltage Levels Should We Use?

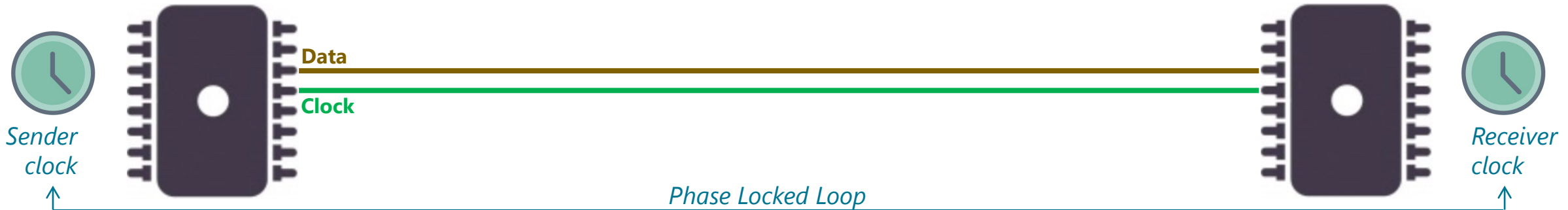
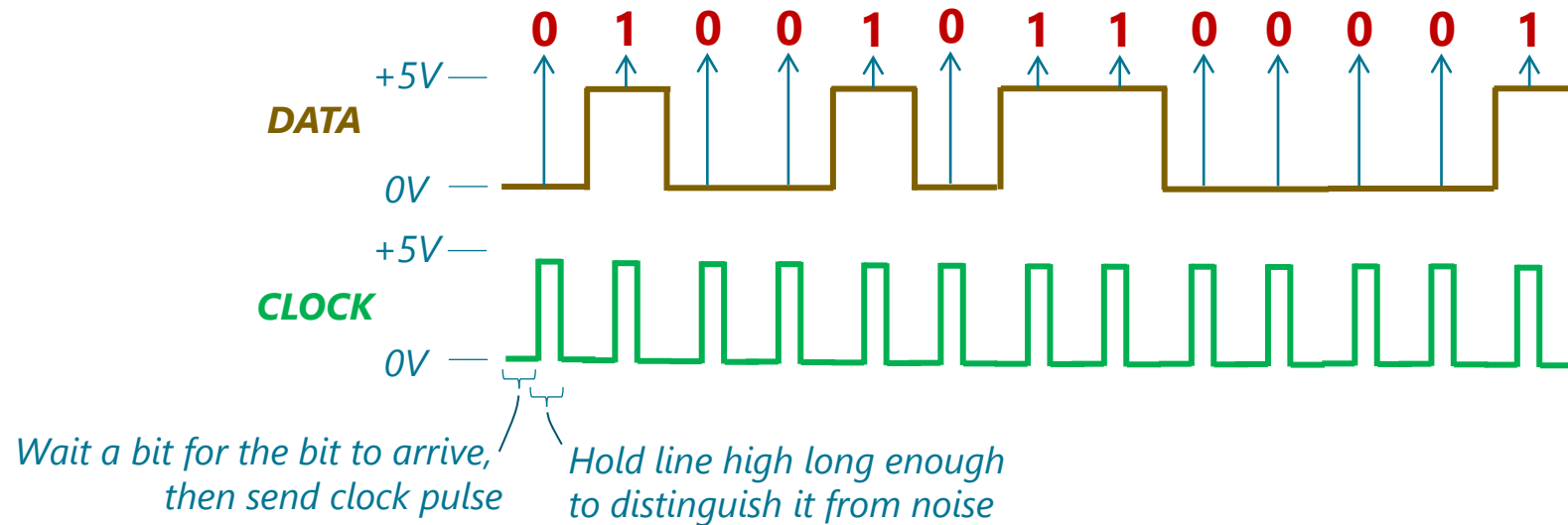
- Lower levels reduce power consumption, improve safety
- Higher levels reduce sensitivity to noise, loss over distances
- Specific values (15V, 12V, 5V, 3.3V) are common for historical reasons
 - Large existing market reduces component cost

Two Chips Can Vary Voltage to Send Data



- One approach: raise voltage for a 1, lower it for a 0
 - Other side decodes: periodically sample voltage on wire
- Problem: clock synchronization

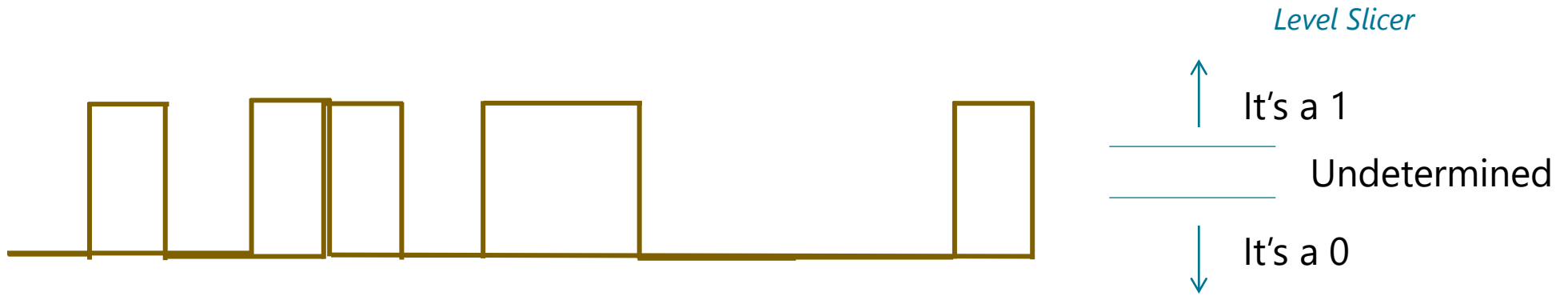
Two Chips Can Vary Voltage to Send Data



- **Another approach:** have a separate clock line
 - Use pulses to signal when receiver should sample line

- **Problems:** need additional wire (increases costs, increases faults because faults/noise in **either** wire cause loss)
 - Also need faster components (if clock transition rate exceeds that of data)

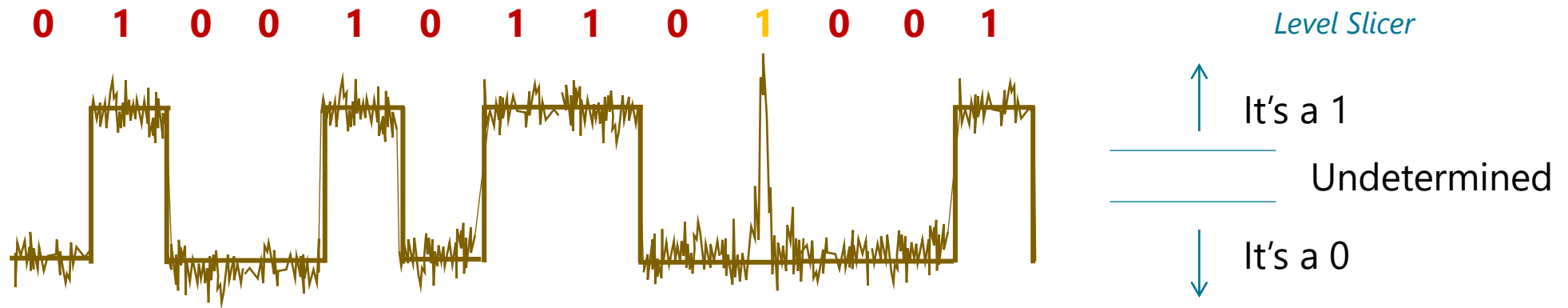
A Few Other Issues: DC Balance



Unequal numbers of 0s and 1s can introduce bias in level detection circuitry

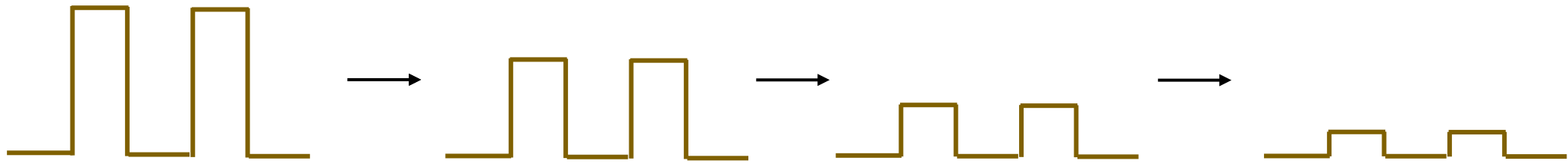
- In unbalanced channel, DC component shifts cause slicer to respond at level different to data average
- Also makes it hard to galvanically isolate (separating two circuits due to noise/safety, e.g., with capacitance, EM waves, etc.)
- Also requires more transmission power (need to send DC to receiver)

A Few Other Issues: Electronic Noise



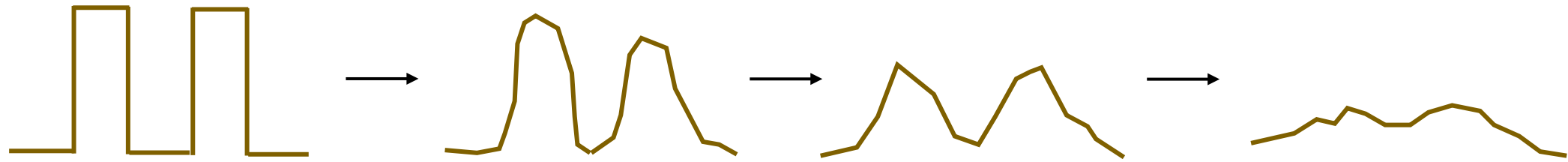
- May introduce false readings
- **Sources:**
 - **Thermal noise:** free electrons vibrate more at higher temperatures
 - **Shot/flicker/burst/transit-time noise:** noise from electrons traversing components
 - **Coupled noise:** noise leaked from adjacent wires/atmosphere/cosmic
 - **Leakage noise:** motors/speakers/bulbs/etc. induce voltage spikes), etc.

A Few Other Issues: Loss/Attenuation



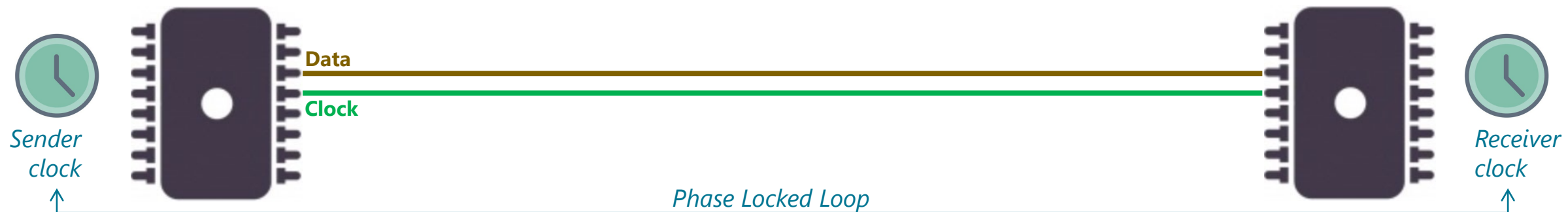
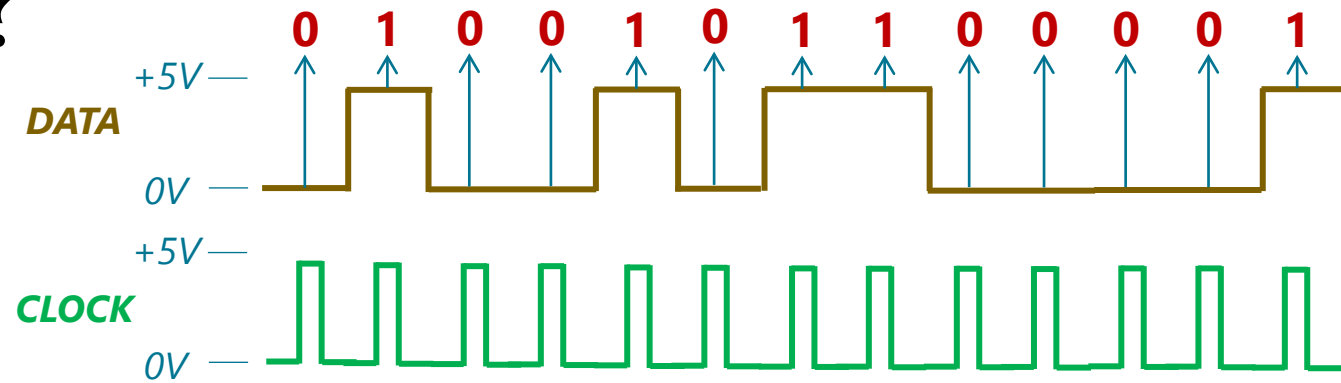
- Wires/components have resistance (impedance)
 - Reduces current and voltage. Amount proportional to length of wire
 - Larger-diameter cables/wires have less resistance per foot
 - Components also have impedance, more you traverse the worse it gets
- Impedances sum when connected in series, inversely sum with inverses when connected in parallel

A Few Other Issues: Dispersion



- Not all electrons in the pulse go the same speed
- Bits melt into each other, making them hard to distinguish
- Some components have more dispersion than others (e.g., low-pass filters)

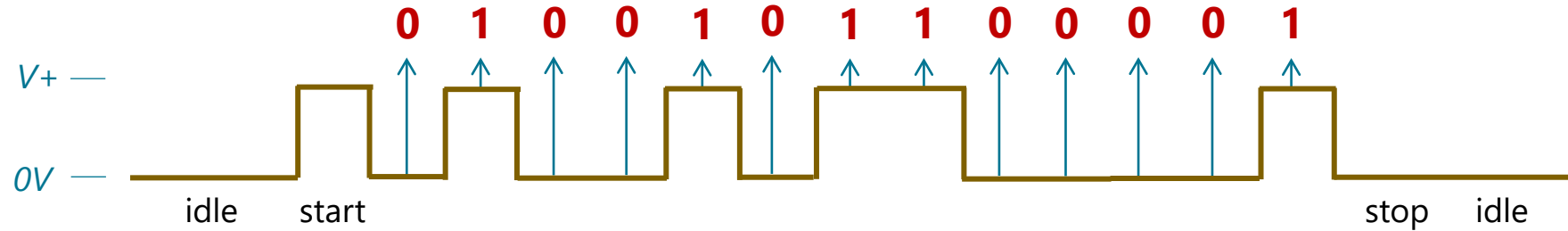
Ok, so can we at least get rid of the extra wire?



- Idea: receiver can sync clock off transitions

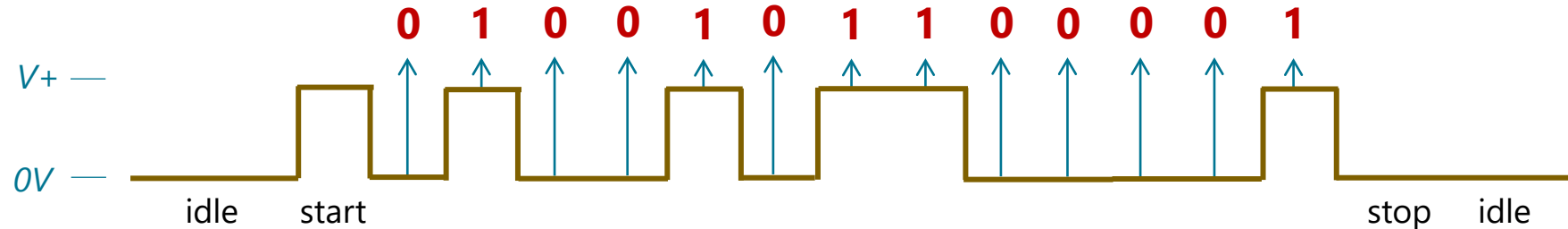
- Problem: What if not enough transitions?
 - Long runs of 1s or 0s
 - Clocks could get out of sync

Idea: Re-sync on Each Short Message (Asynchronous Communication)



- Start and stop signals appended before/after each unit of transmission
 - Start signal used to set receivers' clock
 - Need to agree on parameters in advance (full vs. half-duplex, # bits per character, endianness, baud rate, whether to use parity, odd vs. even parity, # of stop bits)

Idea: Re-sync on Each Short Message (Asynchronous Communication)

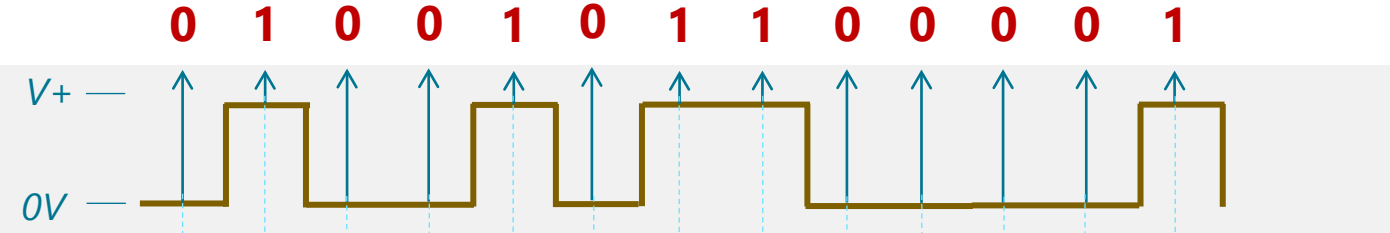


- Advantages: doesn't require continuous synchronization → cheaper hardware, faster session setup
 - Good for applications where messages are generated at irregular intervals: user input (e.g., keyboards), sensors, etc.
- Downsides: large overhead (many bits just used for control)
- Used in: RS-232/UART/PPP/etc.

Another Idea: Force There to Be More Transitions

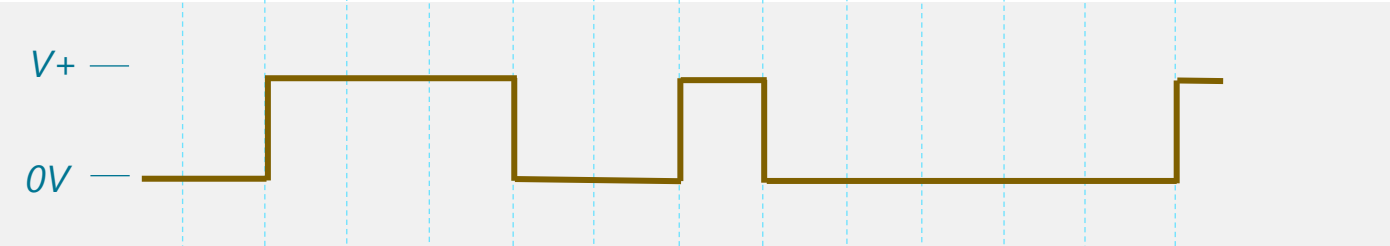
NRZ [Non-Return to Zero]:

High voltage for 1, low voltage for 0
(what we've been seeing)



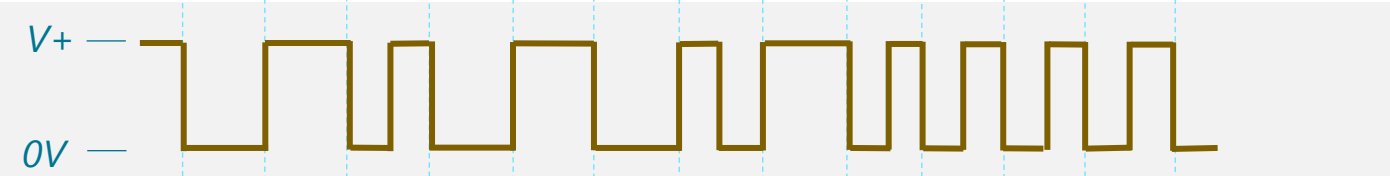
NRZI [Non-Return to Zero Inverted]:

Transition for 1, no transition for 0. NRZI is a "differential encoding," as value depends on preceding bits (increases transition density)



Manchester (IEEE 802.3):

Up transition for 1, down transition for 0 (further increases transition density, but requires faster clock)

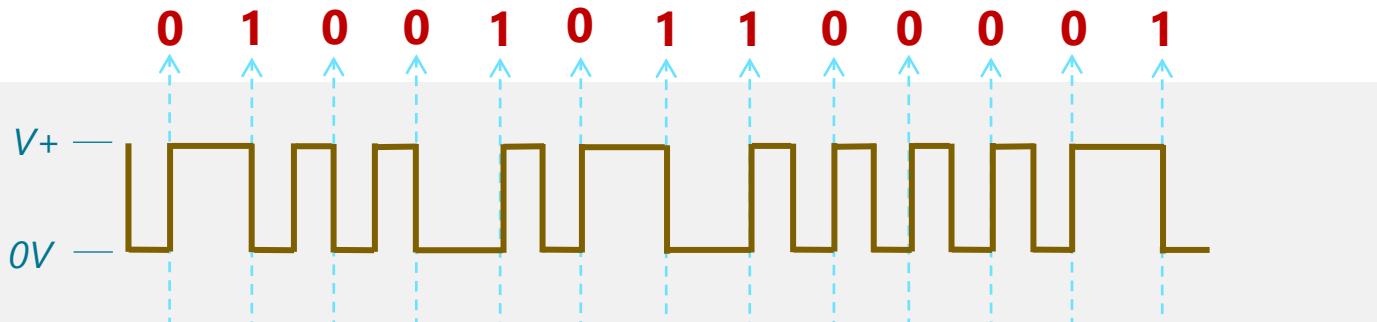


- Use transitions rather than voltage levels to encode data
 - Cause more cycles → improve clock synchronization
 - Transitions are also easier to detect than levels

A Few Other Approaches

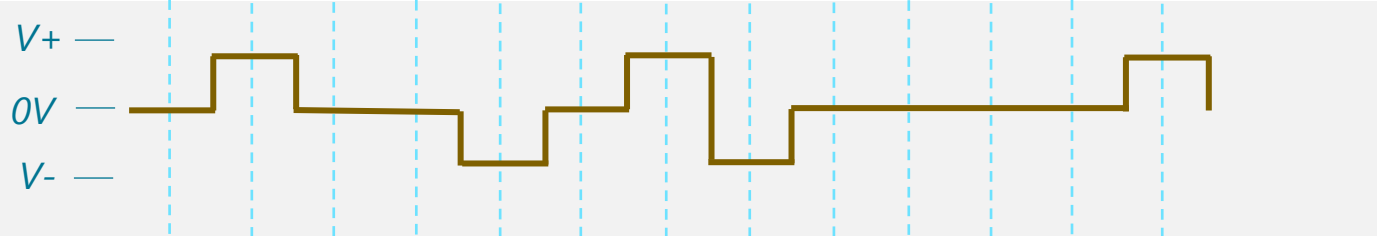
Differential Manchester:

Transition either up or down each cycle. Repeat previous transition if 0, invert if 1. Unlike Manchester, works the same if lines swapped



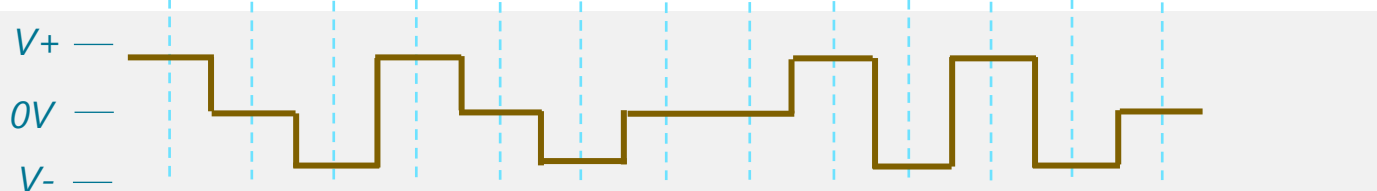
Bipolar Alternate Mark Inversion (AMI):

Three levels; 0 is no voltage, 1s alternate between positive and negative voltage levels. (doesn't require faster clock, but "wastes" levels)



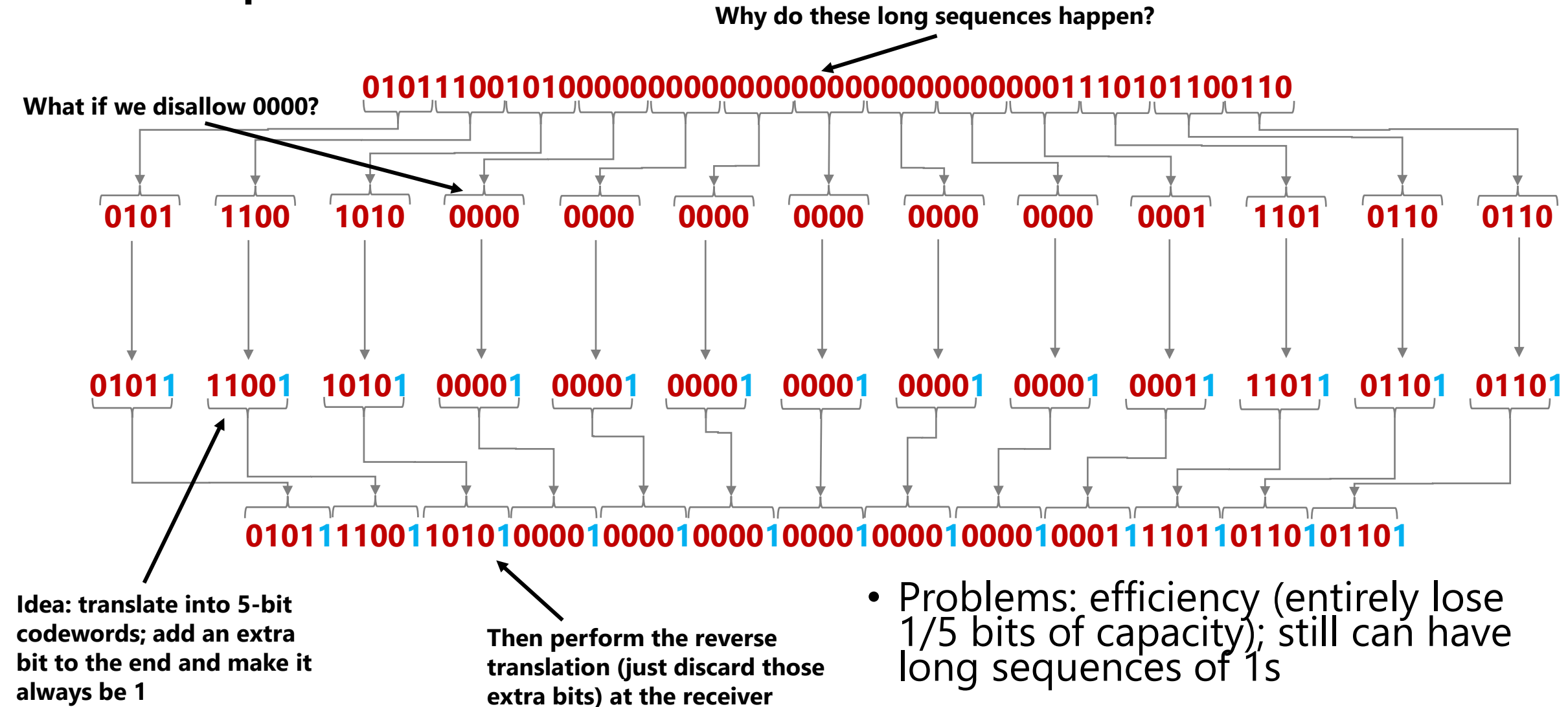
Pseudoternary:

Opposite of Bipolar AMI; 1 is no voltage, 0s alternate between positive and negative voltage levels



- These are pretty good but can we do better?
 - Manchester/Differential Manchester requires 2x clock
 - Bipolar AMI/Pseudoternary requires more levels

Idea: Map onto Codewords with Nice Properties



Better Approach: 4B/5B (Choose Codewords Smarter)

- Encode every 4 consecutive bits as a 5-bit word
- Codewords
 - At most one leading 0, at most two trailing 0s
 - Never more than three consecutive 0s
 - Transmit with NRZI

Better Approach: 4B/5B (Choose Codewords Smarter)

- 16 of 32 possible codes used for data, others used for command characters
 - Ensures at least two transitions for each code
- Variants
 - 8B/10B (used in digital audio – compact discs, DAT tapes, etc.)
 - 64B/66B (used in 10Gig Ethernet)
 - 128B/130B, 128B/132B (used in PCI Express 3.0 and USB 3.1)

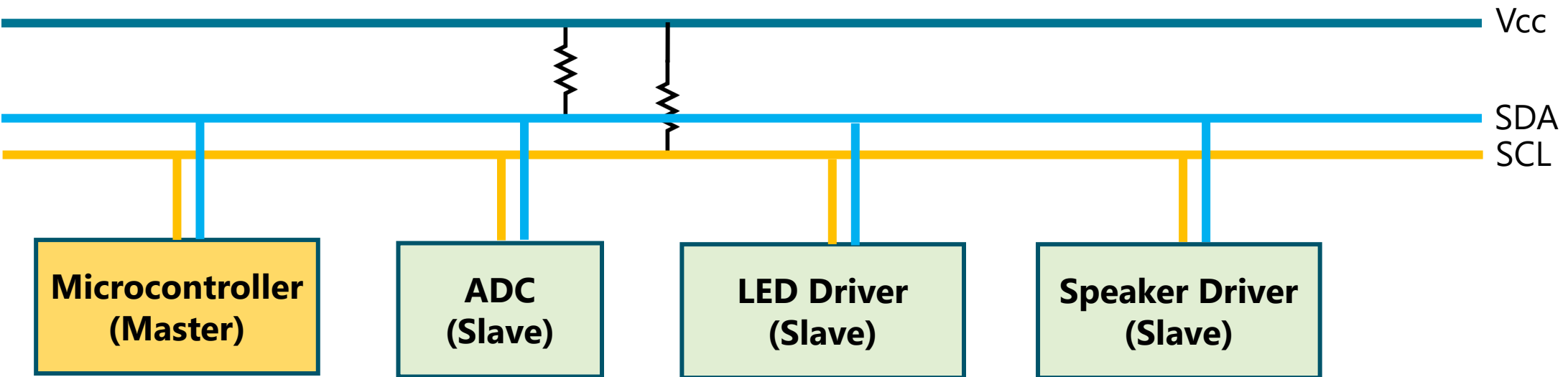
4B/5B Encoding Table

At most two trailing zeros	
0000 →	11110
0001 →	01001
0010 →	10100
0011 →	10101
0100 →	01010
0101 →	01011
0110 →	01110
0111 →	01111
At most one leading zero	
1000 →	10010
1001 →	10011
1010 →	10110
1011 →	10111
1100 →	11010
1101 →	11011
1110 →	11100
1111 →	11101

Where is this stuff used?

- Different encoding schemes are used in different settings
- Advanced/Complex encodings used for high-speed links between computers
 - Where it's worth investing in more complex circuitry
 - See more Manchester, 64B/66B, etc.
- Between chips on a PCB you care more about low power and cost
 - Simpler techniques, easier to run shared clock lines everywhere
 - See more asynchronous, clocked encodings, etc.

Connecting ICs with the I2C Protocol

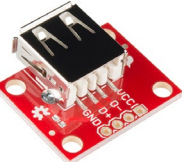
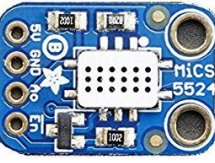


- Easy to use, very expandable, serial bus widely used to connect ICs
 - Reduces pinouts, transfers data/commands
- Address-oriented scheme, where addresses are part of packets that you send
 - Handles many devices; each device has an address (can solder jumpers to change address)
 - Message-based communication (unlimited length), 0.1-5Mbps, synchronous
- Multi-master/Multi-slave architecture: master generates clock, initiates communications

Other Kinds of Buses

- **Serial Peripheral Interface (SPI)**
 - Max # devices very limited (chip-select for each chip on the bus)
 - Significantly faster than I2C (25Mbps), works over longer cable runs
 - Used for, eg. Connecting microcontroller to SD/microSD card
- **UART** (RS-232/422/485/etc., aka Serial Port)
 - Asynchronous (no shared clock)
 - Parameters: baudRate, parity, stopBits, dataBits (e.g., 115200, none, 1, 8)
 - Max speed 8Mbps
- **GPIO**
 - Not really a protocol – turning pins on and off, defines threshold voltages
 - Used for switches, buttons, motion detectors, LEDs, turning on/off appliances
 - Max speed 1kHz

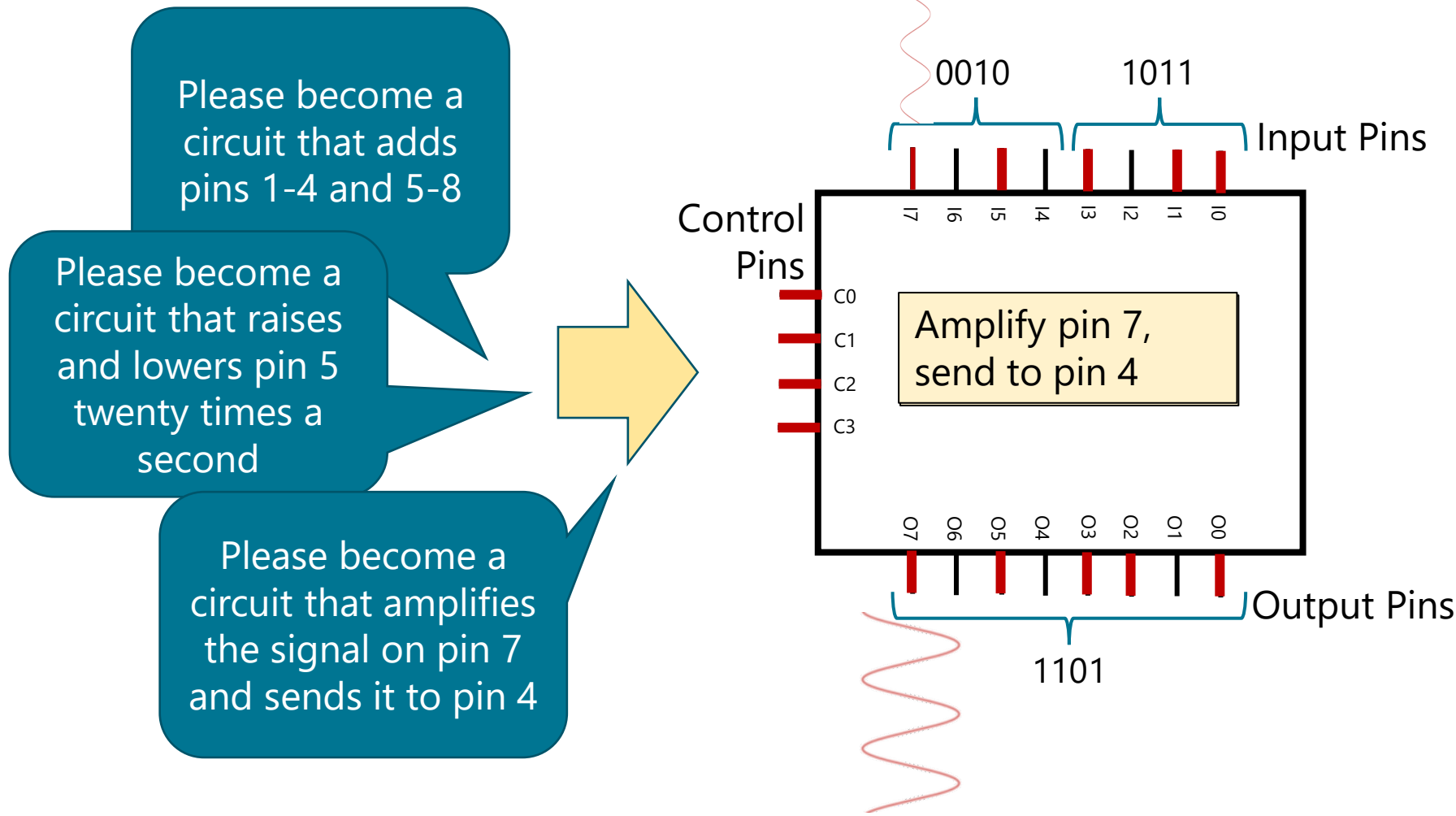
Example Breakout Boards

Type	Name	Picture	What it does	Internal Components	Other boards in this category
Actuator	Allegro A4988 Stepper Motor Driver		Takes in logic input and uses that to control a higher-amp input for driving a stepper motor. Includes current limiting, short-circuit/over-current/over-temperature protection. Operates from 8-35V and supports up to 1A without cooling (2A with sufficient additional cooling). Five different resolutions (full, half, quarter, 1/8, 1/16).	A4988 IC	Clock generators, Audio FX sound boards, storage/microSD, NVRAM
Display	SparkFun Color LCD Breakout Board		Uses logic input to write graphics onto and control backlight of color LCD display. Display is 132x132 pixels @12 bit color, same display from cell phones.	Nokia 6100 color LCD, Philips PCF8833 graphics controller, status LEDs, two pushbuttons.	LED matrix backpacks, LED strip controllers, LCD displays, touchscreen controllers
Connector	SparkFun USB Type A Female Breakout		Splits out female USB type A connector's VCC, D-, D+, and GND pins to a standard 0.1"-width header. Good if you need USB but don't want to deal with soldering tiny connectors.	USB Type A female connector	Other types of USB (microB, C, etc), audio connectors, HDMI/DVI coders, USB mouse/keyboard controller Wireless 802.11/LoRA/etc.
Sensor	Adafruit MiCS5524 CO, Alcohol and VOC Gas Sensor Breakout		MEMS sensor breakout to monitor levels of various sorts of gases. Useful for indoor carbon monoxide and natural gas leakage, alcohol breath checker, early fire detection. Sensitive to 1-1000ppm. Can't tell you which gas it has detected.	SGX NICS-5524 gas sensor	Sensors for Oxygen, CO2, methane, PM2.5/PM10, humidity, barometric/altitude, windspeed, temperature, human breath analysis

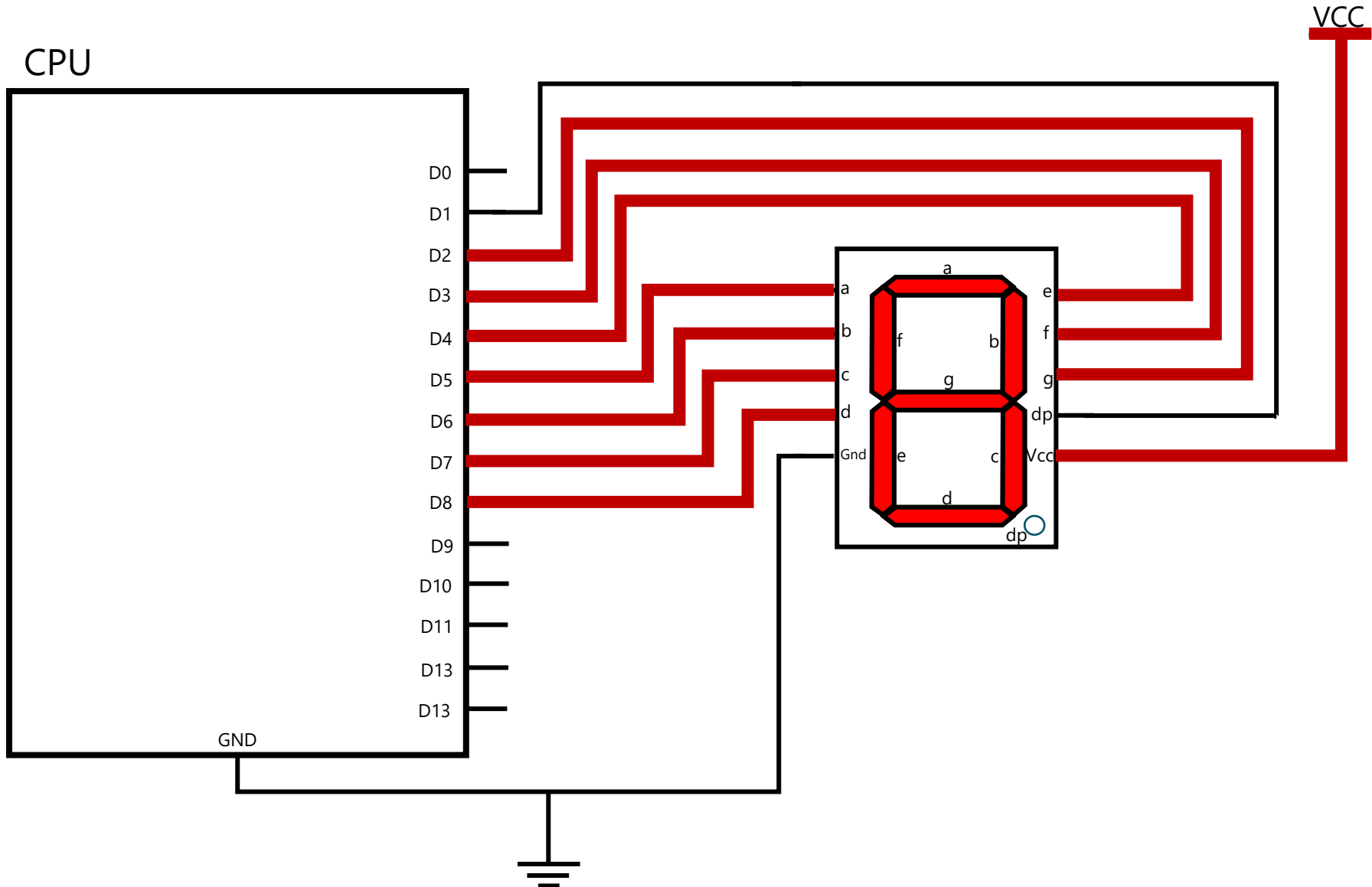
What if we want to build something flexible?

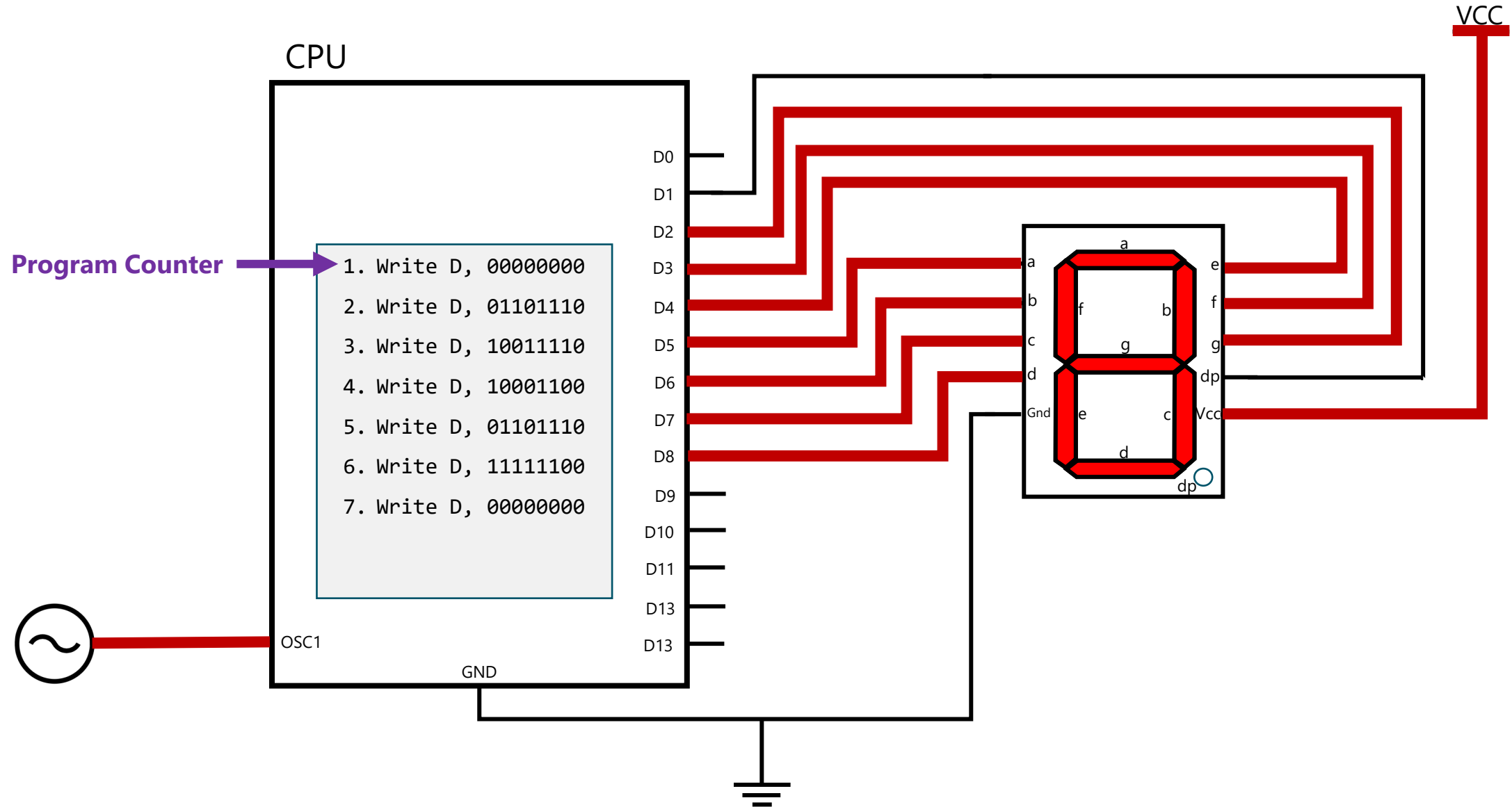
- Circuits are good for very specific, single-purpose functions
 - Increase voltage from 3.3V to 5V, drive a motor, etc.
- But what about
 - A car that recognizes human shapes?
 - A drone that flies a programmable path?
 - A thermostat that displays updatable pictures?
- Problem: need to deal with many contingencies

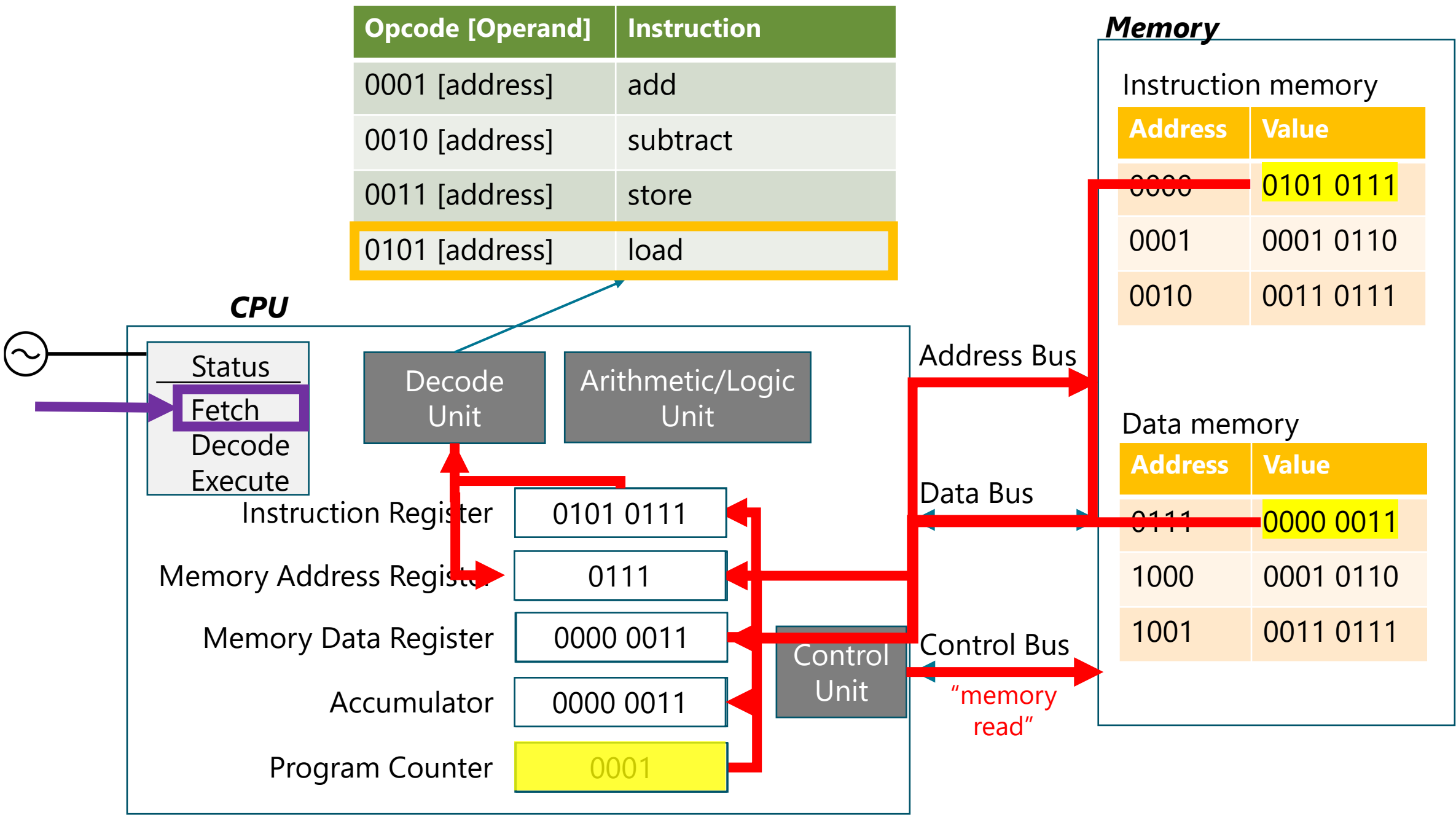
Idea: A “Programmable IC”



CPU







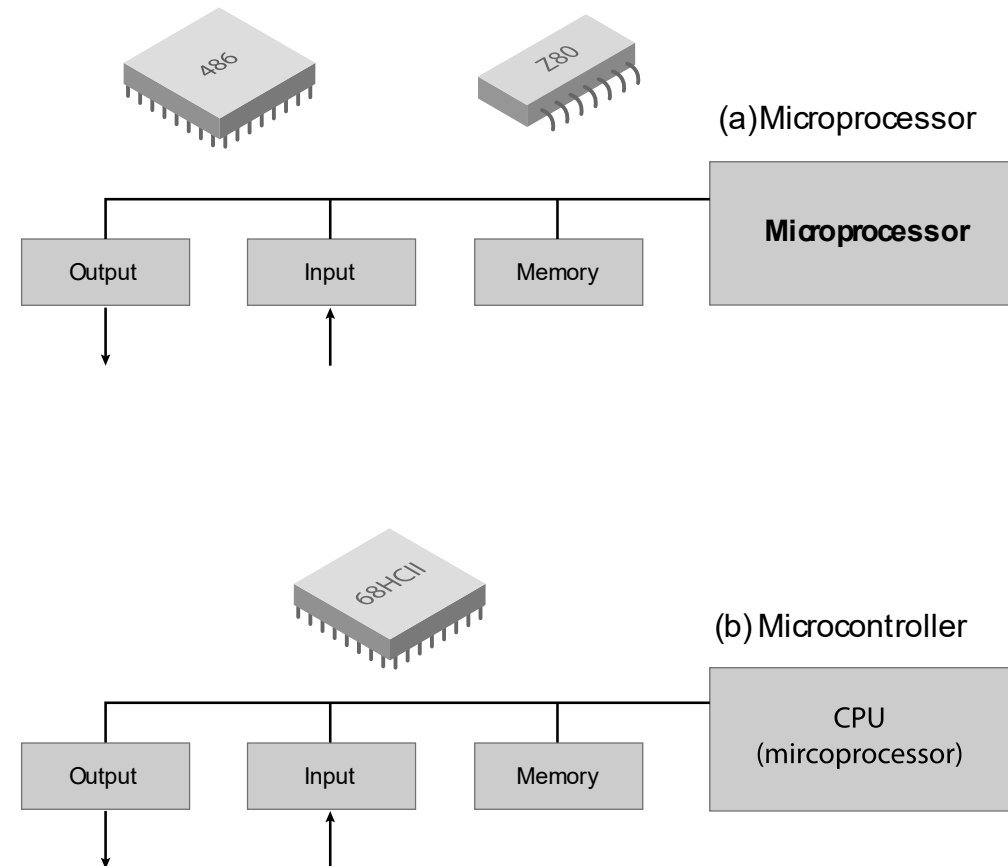
Benefits of CPUs

- Programmable circuits allow highly customizable logic in hardware
 - Enables explosion of sophistication
- Focused on digital applications
 - Easier to consolidate into a compact unit
- CPUs are great for many applications
 - Extremely flexible, high-speed
 - Can run operating systems, machine vision, NLP, etc.

Downsides of CPUs

- However, hard to make them very cheaply
 - Hard to make general, powerful platforms also cheap
 - What do we do for ultra-cheap applications?
- Idea: make special-purpose CPUs
 - Architectures targeted toward specific uses
 - Only the capabilities you need → reduced costs

Microcontrollers



A microcontroller is like a CPU, but:

1. Lower-end design

- Lower-performance (lower power usage/clockspeed)
- Simpler (limited instruction set)

2. Consolidated design

- Memory, oscillator, I/O controllers, watchdog timers, are within chipset

3. Special on-chip functions (peripherals)

- Onboard DAC/ADC, PWM, NCO, programmable logic

How to Choose a Microcontroller

- **Core design:** vendor-proprietary vs. third-party
 - 32-bit ARM core becoming ubiquitous, Intel 8051 also used
- **High- vs. low-end:**
 - Microcontrollers come in “families”: some have hundreds of models to choose from, some have much fewer. Smaller: economy of scale; larger: select what you need
 - Sunken cost in choosing a family
- **Package availability**
 - Wafer-level CSP package that's 2x2mm? Larger DIP package?

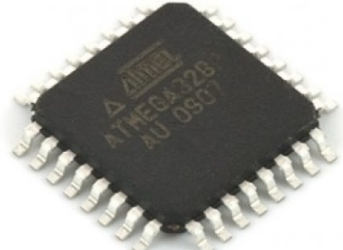
How to Choose a Microcontroller

- **Peripherals:** multiple interrupt channels, DMA, internal clocks, power configuration control options, etc.
- **Development experience:**
 - What kinds of IDEs/SDKs/compilers/emulators/dev boards/debuggers are available? How much do they cost? Are they cross-platform?
- **Performance:** power efficiency, clock cycle efficiency, code size

Popular Microcontroller Cores



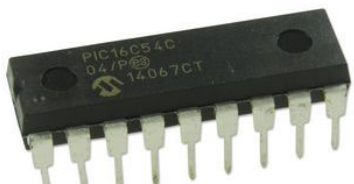
ATMEL TINYAVR
(low-end)



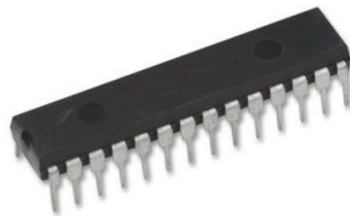
ATMEL MEGA AVR
(high-end)

ATMEL AVR

- RISC design. many single-cycle operations, 2-cycle multiply
- Strengths: many registers (32), good cycle efficiency
- Downsides: only one interrupt priority, slow clock speed compared to competition (up to 32 Mhz)
- Example chips: ATtiny85 (Arduino), ATtiny1616, ATmega328



Microchip PIC16
(lower-end)



Microchip PIC24
(higher-end)

MICROCHIP PIC



- RISC design. 4T machine - 4 cycles fetch (plus 4 cycles execute)
- Strengths: many peripherals, historically very popular
- Downsides: only one register, no stack, lower-end chips have no on-chip debugging support, slow flash-load times. Falling out of favor for students/hobbyists.
- PIC32 uses 3rd party core (MIPS M4K)
- Example chips: PIC10, PIC12, PIC16, PIC18, PIC24, PIC32

Popular Microcontroller Cores



ATMEL SAM D10



Infineon XMC

ARM Cortex-M0

ARM®CORTEX®

- 32-bit RISC. Entry level to ARM architecture. Rapidly gaining market share in <\$1 market
- Strengths: 32 interrupt vectors, 4 interrupt priorities, full support for runtime exceptions. 13 registers.
- Downsides: low code density, lack of compatibility across vendor peripherals, complex peripherals, slow (12 cycle) interrupt latency
- Example chips: Infineon XMC-1100, Cypress PSOC 4000S



Nuvoton 8051



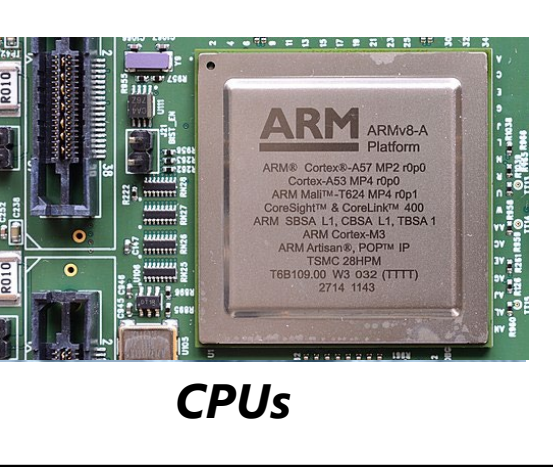
Infineon XC8XX

INTEL 8051

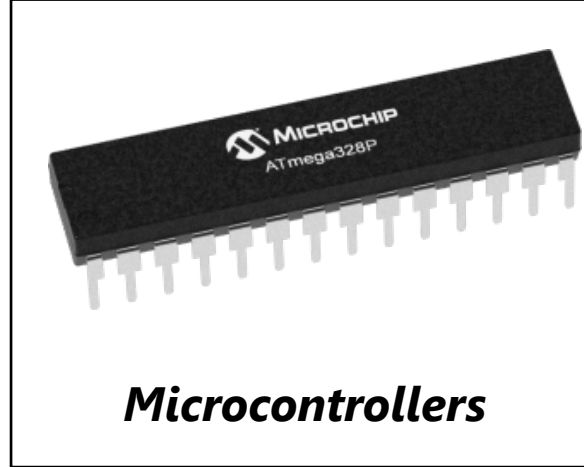
intel®

- Variable-length CISC instruction set, 32 registers, 2 interrupt priorities, 64KB program/RAM addressability. Widely-cloned architecture.
- Strengths: fast interrupts (good for real-time eg USB webcams and audio DSPs), fast clock speeds, historically extremely popular
- Downsides: only 8-bits, hard to compete with cheap 32-bit controllers. Simplicity can be a detriment with modern compilers. Falling out of favor.
- PIC32 uses 3rd party core (MIPS M4K)
- Example chips: STCmicro STC8, Silicon Labs EFM8, Nuvoton N76

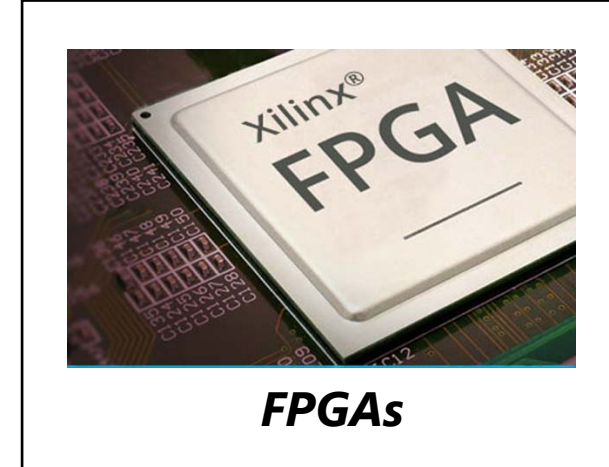
Other Kinds of Programmable Circuits



CPUs



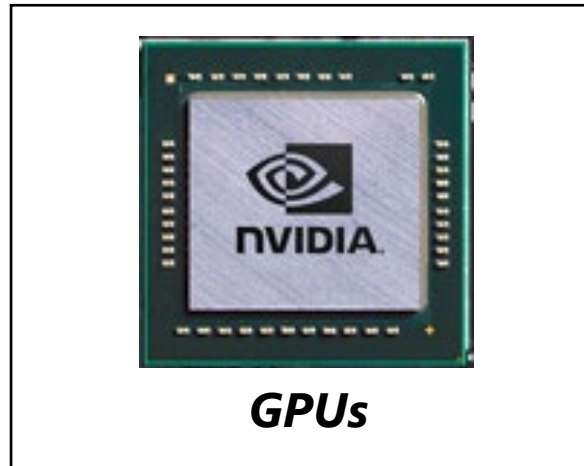
Microcontrollers



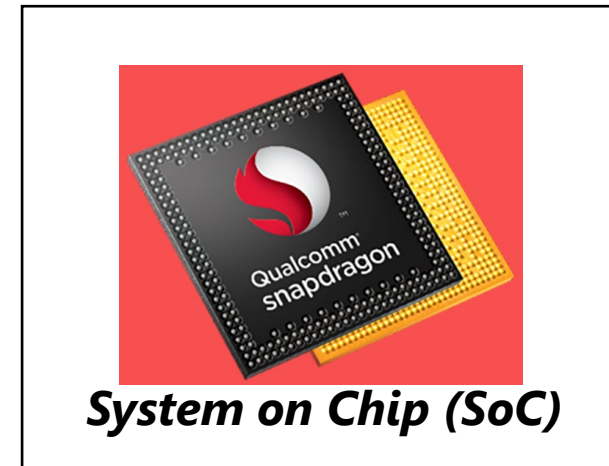
FPGAs



ASICS



GPUs



System on Chip (SoC)



FPGAs (Field-Programmable Gate Arrays)

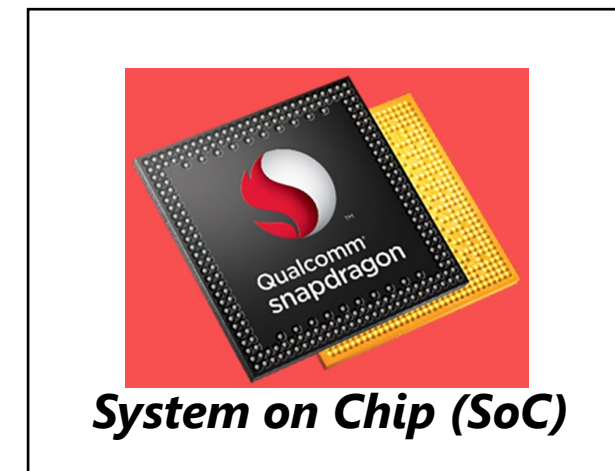
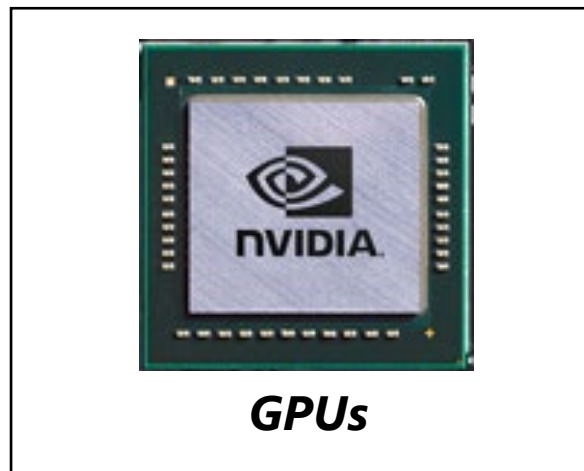
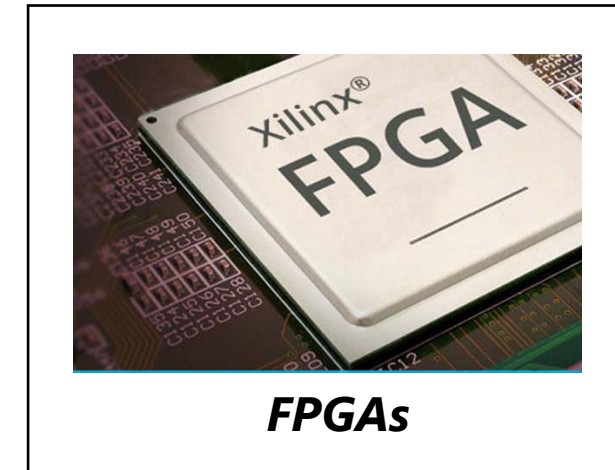
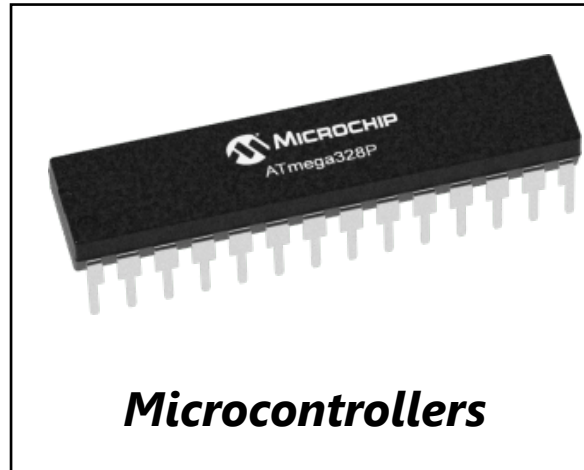
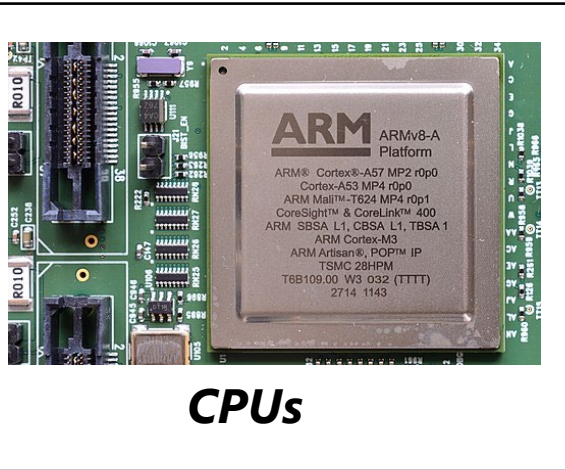
- FPGAs consist of a bunch of:
 - Programmable logic blocks – can be configured into logic gates (AND/XOR/NOT/etc.) or complex combinatorial functions
 - Interconnects to hook them together
- Many FPGAs can be reprogrammed after deployment (in the “field”)
 - Enables flexible “reconfigurable computing”
 - Can fix vulnerabilities/bugs post-deployment



FPGAs (Field-Programmable Gate Arrays)

- Can write whatever circuits you want → parallel execution
 - Can be more power efficient than single-threaded microcontrollers for some applications (ML/AI/data processing)
- However, current tech targets high end market → expensive (>\$500)
- Key players: Xilinx (49% of market), Altera (40% of market)
 - Intel (see Cyclone 10)

Programmable Circuits





ASICs (Application-Specific Integrated Circuit)

- Burn your design into silicon
 - 100s of millions of logic gates
 - Can include ROM, RAM, EEPROM, flash memory, and other large building blocks
- Core logic not field-programmable, hard to update designs
 - May contain some reconfigurable logic



ASICs (Application-Specific Integrated Circuit)

- ASICs (and FPGAs) used to implement CPUs/microcontrollers/etc.
 - Typical design: IP core CPU, digital signal processor, communication interfaces, memory
- Non-recurring engineering (NRE) of millions of dollars
 - Best for large production volumes, shared functionalities
- Key players: TSMC, GlobalFoundries, Samsung Semiconductor, Texas Instruments



GPUs (Graphics Processing Unit)

- Designed to rapidly manipulate and process images and video
 - Many threads, like a highly parallel CPU (e.g., 480-1536 stream processors)
- Commonly used in mobile phones, personal computers, game consoles, self-driving cars, drones, automated surveillance, etc.



GPUs (Graphics Processing Unit)

- Contains hardware implementations of important graphics functions
 - Texture mapping, rendering polygons, rotation/translation of vertices, shading, special effects (chroma keying, bokeh, volumetric lighting)
- Non-graphics applications
 - Applications that can be parallelized work well: processing hashes (bitcoin mining), matrix operations, audio processing, machine learning
- Key players: NVIDIA, Intel, AMD



SoCs (System on Chip)

- SoC=system on chip
- Basically pairs a CPU/microcontroller with other functions, on one chip
 - Tighter integration → better reliability, power savings, lower cost
- Paired functions: AI acceleration, machine vision, wireless communications, digital camera hardware/firmware, etc.

Emerging Programmable Circuits

- **Vision Processing Unit (VPU)** – accelerates computer vision – Microsoft HoloLens, Movidius Myriad X, NVIDIA VLIW Vision Processor
- **Neural Network Processor (NNP)** – accelerates neural network machine learning – Google (Tensor Processing Unit), Intel (Nervana), AWS (Inferentia), Apple (Neural Engine)
- **Machine Learning Processor (MLP)** – general programmable platform for machine learning – ARM (Trillium), IBM (Power9)

Open-Source Hardware Logic

- Don't create complex hardware designs from scratch!
- Highly advanced complexity in hardware → takes a lot of time and investment to create
 - Re-use cuts product development times and creates better products
 - Open-source organizations provide free IP cores
 - E.g., www.opencores.org

Open-Source Hardware Logic

- **Cell libraries:** libraries of logical sub-components that can be plugged together
- **IP cores:** primitives purchased from a third-party
 - May be provided as hardware-description language ("soft macro")
 - May be provided as a fully routed design ("hard macro")
 - ARM *only* sells IP cores ("fabless manufacturer")

How to decide which to use?

Technology	When to use	Example applications
Microcontrollers	When you need to get really small , really power-efficient , or really low-cost , and don't need much compute power.	Main compute for Apple Watch Series 3 (ST Microelectronics ST33G1M2 32 bit MCU)
CPUs	When you need to run diverse applications or deal with larger memory or compute challenges .	Nest thermostat (Arm Cortex A8), Amazon Echo Show (Intel Atom x5)
FPGAs	When you benefit from parallelism or have need to reprogram logic in the field , and are at low production volumes. More expensive than ASICs.	Many (proprietary); smart automotive (eg plug-in hybrid), aerospace applications, prototyping ASICs.
ASICs	When you need and can afford to pay millions to fabricate your own chip . High production volumes.	Many (proprietary); edge devices, sensor/actuator control, etc.
GPUs	When your application is data-intense , and graphics-oriented , or can be transformed into a highly-parallel many-core problem (ML/AI).	Tesla Autopilot 2.0 ECU (Nvidia PX2 platform, which uses NVIDIA GP106 GPU)
SoC	When you need general and application-specific compute but also a compact size, your domain is one where there is an SoC and prices are low.	Samsung Galaxy smartphone (Exynos 8 Octa SoC), Apple iPhone XS (Apple A12 Bionic ARM-Based)

Example Products

CPUs



Nike Hyperadapt
(self-lacing bluetooth shoes)
ARM Cortex M4 CPU



LG E8
(55-65" OLED TV)
LG α9 CPU



Amazon Echo Show
(smart speaker with screen)
ARM Cortex A8 CPU



Moverio BT-300
(smart glasses)
Intel Atom x5 CPU



Fitbit Ionic
(GPS smartwatch)
ARM Cortex A8 CPU

Microcontrollers



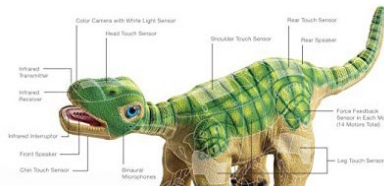
HTC Vive
(VR Goggles)
ARM Cortex M0



Parrot AR.Drone 2.0
(Drone)
Microchip PIC24



Honeywell Water Alarm
(Freeze/Leak detector)
Microchip PIC12



PLEO
Pleo Smart Dinosaur
(AI Toy)
Toshiba TMP86FH47 8-bit



Amazon Fire TV
(digital media player)
TI MSP430F5435A

Memory/Storage

- No “universal memory” (yet)
 - So best way to build something is use a mix of technologies
- Usage characteristics of memories:
 - May be easily writeable (RAM) or hard to write more than once (ROM)
 - May lose contents when not powered (volatile), or may retain contents when powered off (non-volatile)
- Performance characteristics of memories:
 - Max erase cycles, cost per byte, speed, density, heat, energy efficiency

Memory Technologies

Type	Volatile?	Writeable?	Speed	Cost per byte	Notes
Static random-access memory (SRAM)	Yes	Yes	Fast	Expensive	Commonly used in CPU caches. Can reduce power consumption when idle.
Dynamic random-access memory (DRAM)	Yes	Yes	Moderate	Moderate	Requires constant power to for external memory refresh circuit.
Masked ROM (Masked read-only memory)	No	No	Fast	Cheap	Contents programmed by IC manufacturer during lithography process. More compact than any other kind of memory, but very high 1-time masking cost.
Electrically-Erasable programmable ROM (EEPROM)	No	Yes	Fast to read, slow to write	Expensive	Commonly used as firmware. Common to use EEPROM during development and switch to Mask ROM when design is finalized.
Flash memory	No	Yes	Fast to read, slow to write	Moderate	Type of NVRAM/EEPROM. Found in memory cards, flash drives, SSDs. Limited write cycles.
NVRAM	No	Yes	Fast	Expensive	Ferroelectric RAM is main type to enter production.

IoT Platform Design

How can we design things out of these components?

- You now know many components you can use
- You now know how to connect them together with wires
- But how do you build actual physical things?
- Next: let's study some real platforms to get a sense of that
 - Let's start with the Arduino platform

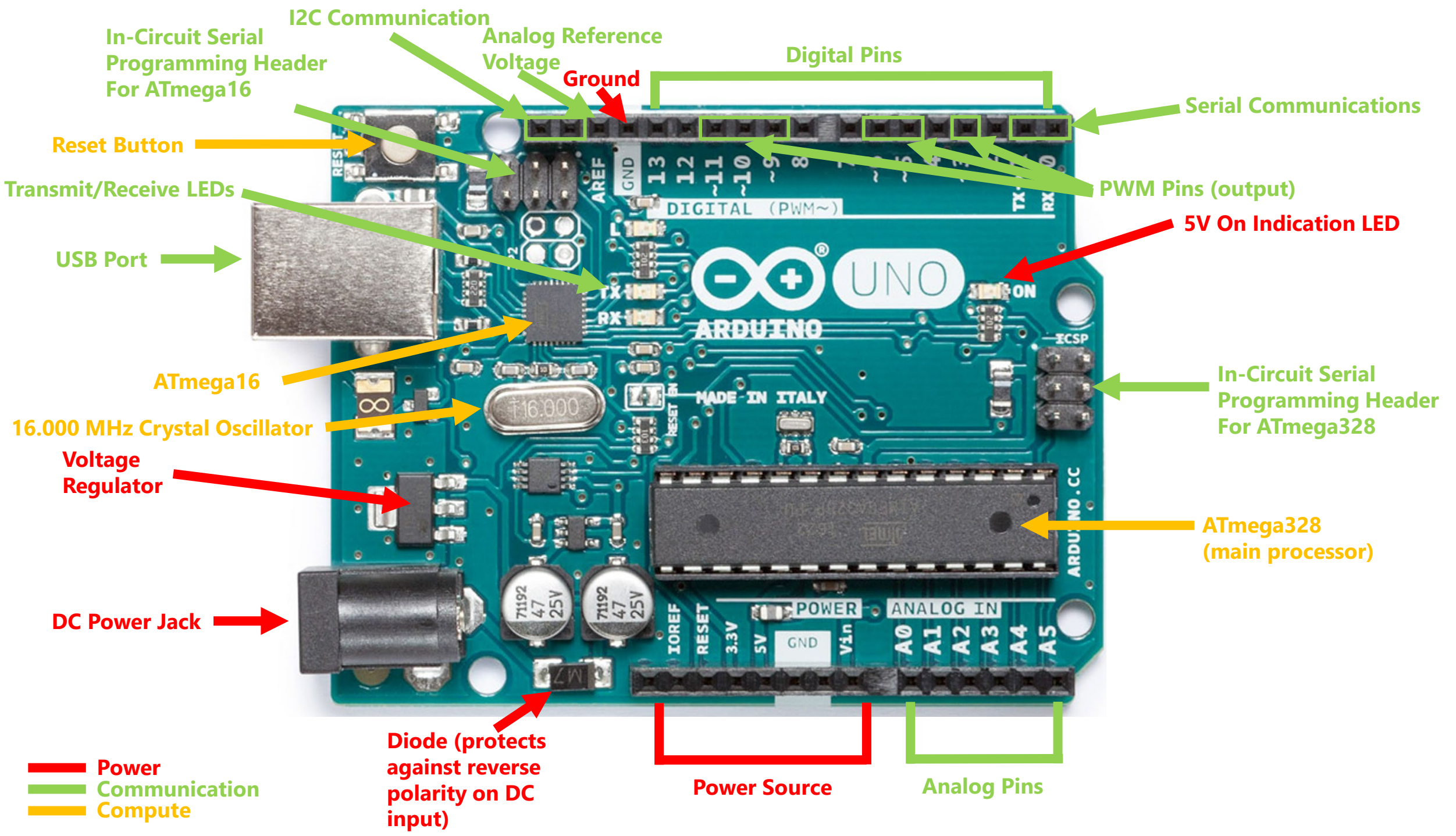


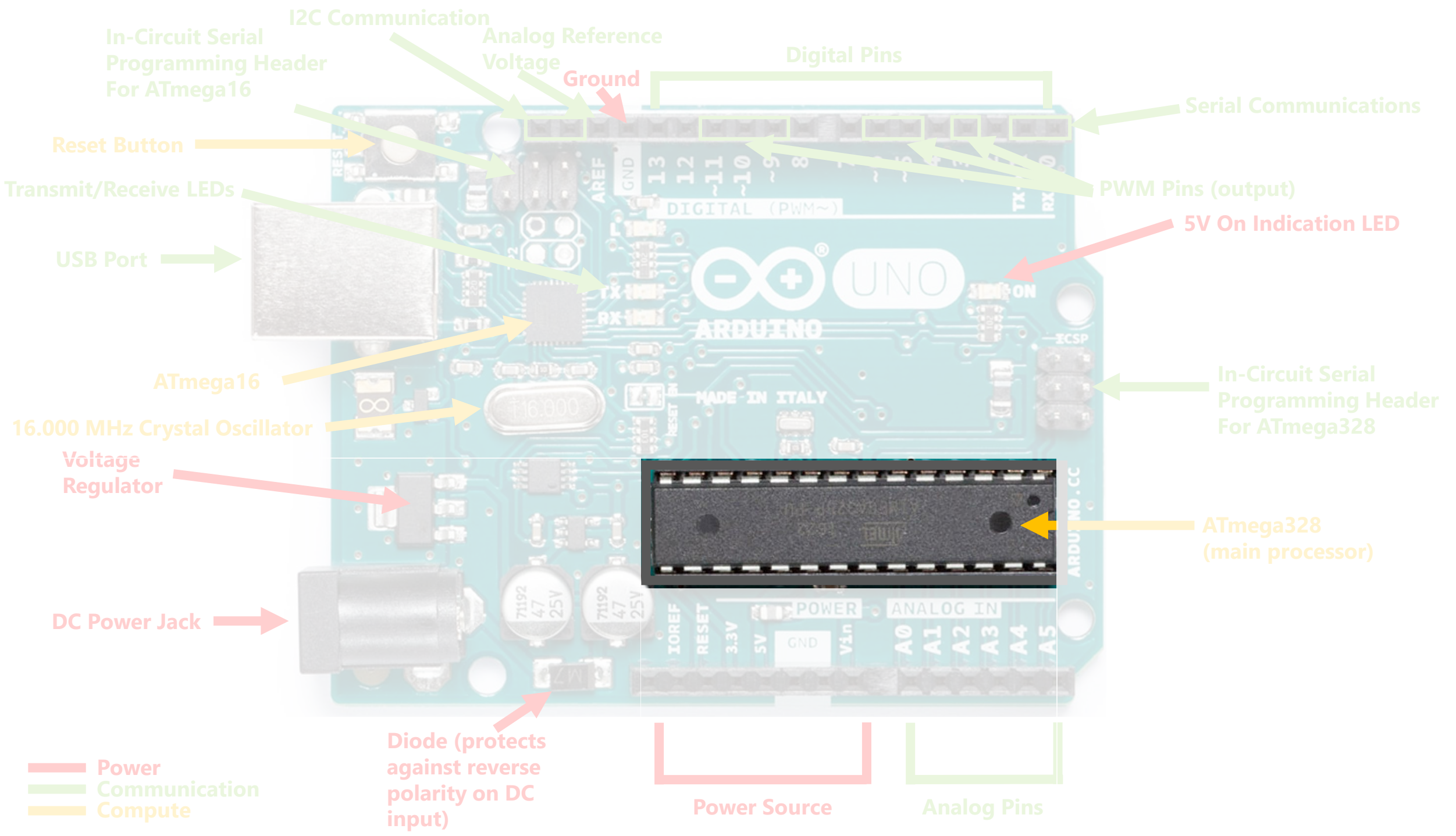
Arduino Platform

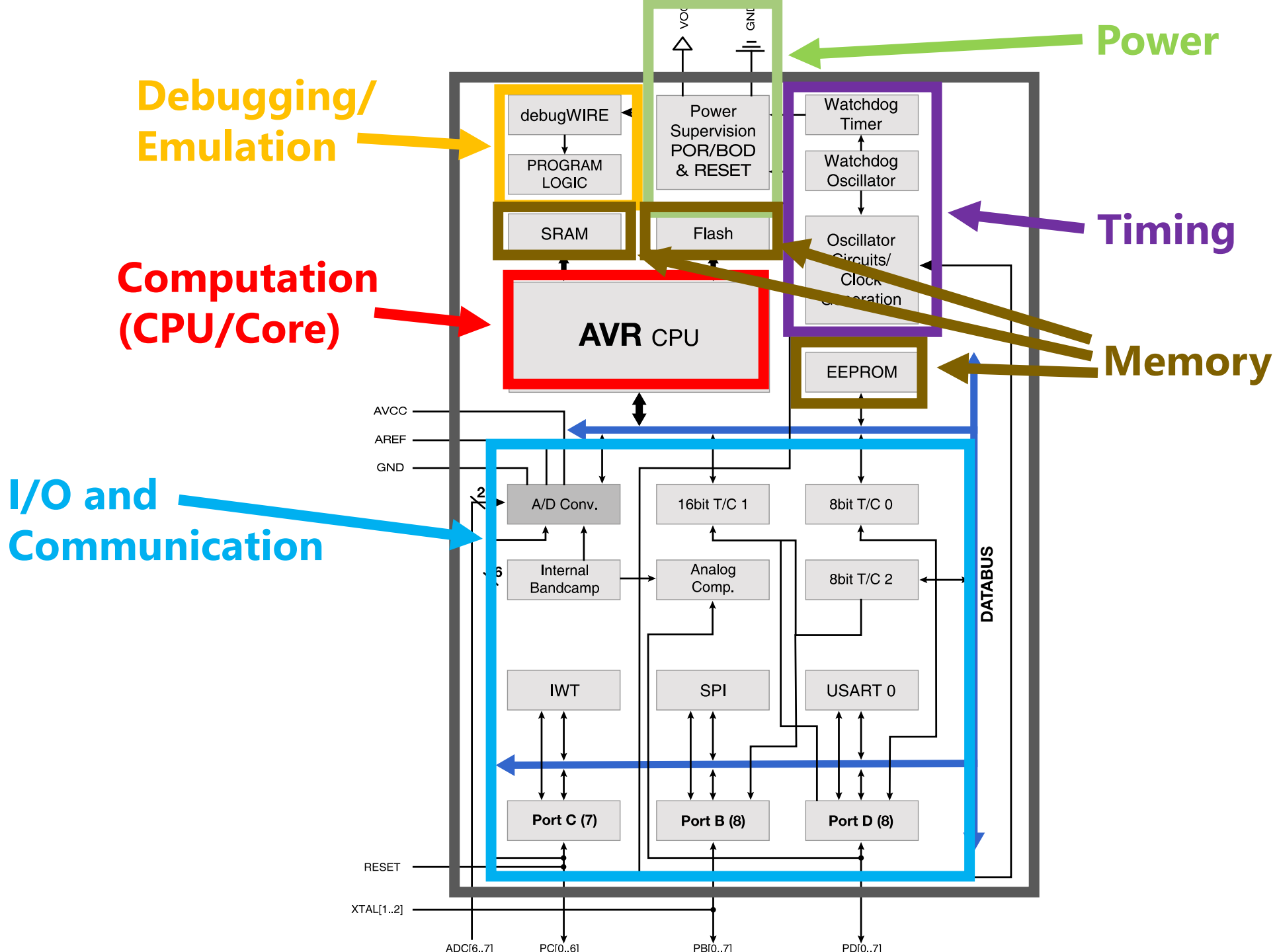
- Hobbyist prototyping platform for IoT devices
 - Simplifies some aspects of programming and circuit development
- You can do so many things with it
 - Can plug in virtually unlimited sensors/indicators/displays/motors/etc.
- Started as a research project at Interaction Design Institute in Ivrea, Italy
 - Name comes from a bar in Italy where founders used to meet
 - Project goal: develop a cheap and easy way for novices to create devices that interact with their environment using sensors/actuators

Arduino Technical Components

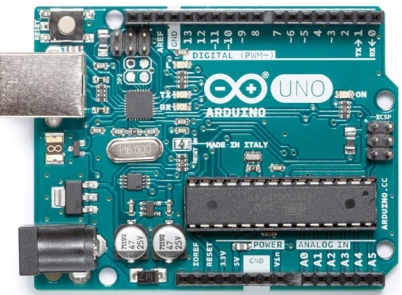
- Arduino provides software to simplify development
 - Interactive development environment
 - Collection of libraries to simplify code
- Code written in C++
 - Program is called a “sketch,” saved with extension “.ino”
- Multiple board designs, using various microprocessors/controllers
 - Both hardware (Creative Commons) and software (GPL) is open-source







Official Arduino Boards



Arduino Uno Rev3
(most popular Arduino board)

ATmega328P@16MHz

14 digital I/O pins (6 PWM), 6 analog inputs

USB, power jack, ICSP header

32KB Flash, 2KB SRAM, 1KB EEPROM

2.7"x2.1", 25 grams



Arduino Uno Wi-Fi Rev2
(Similar to Uno, but has Wi-Fi)

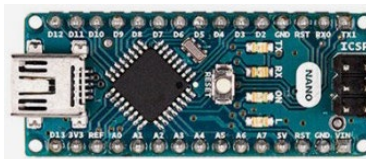
ATmega4809@16MHz
ECC608 crypto co-processor

14 digital I/O pins (5 PWM), 6 analog inputs

USB, power jack, ICSP header

48KB Flash, 6KB SRAM, 0.25KB EEPROM

2.7"x2.1", 25 grams



Arduino Nano
(smaller Arduino board)

ATmega328

22 digital I/O pins (6 PWM), 8 analog inputs

USB, ICSP header

32KB Flash, 2KB SRAM, 1KB EEPROM

0.7"x1.7", 7 grams



Arduino Mega
(larger Arduino board)

ATmega2560

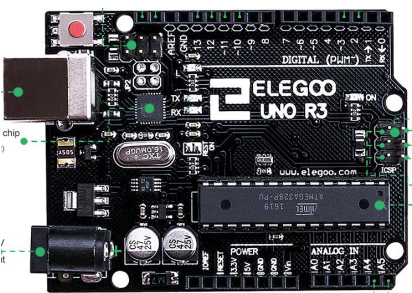
54 digital I/O pins (15 PWM), 16 analog inputs

256KB Flash, 8KB SRAM, 4KB EEPROM

USB, power jack, ICSP header

4"x2.1", 37 grams

Third-Party Arduino-Compatible Boards



**Elegoo Uno
(lower-cost Arduino)**

Fully compatible; uses faster control processor (ATMega16U2)

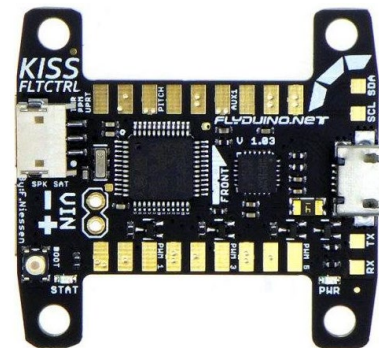
Other boards exist at <\$3



**Adafruit Trinket
(small Arduino)**

Small (1.2"x0.6"), light (1.85 grams). Good for wearables (e.g., necklaces), dog tracking, covert computing, etc.

Attiny85@16MHz, 8KB Flash, 512bytes SRAM, 512bytes EEPROM



**FlyDuino KISS FC
(domain-specific Arduino)**

Arduino-compatible board designed for autonomous navigation and auto-piloting of aircraft.

Flight control firmware monitors and performs telemetry of motor speed (ESCs). Stabilizes flight and automates movement and tracking.



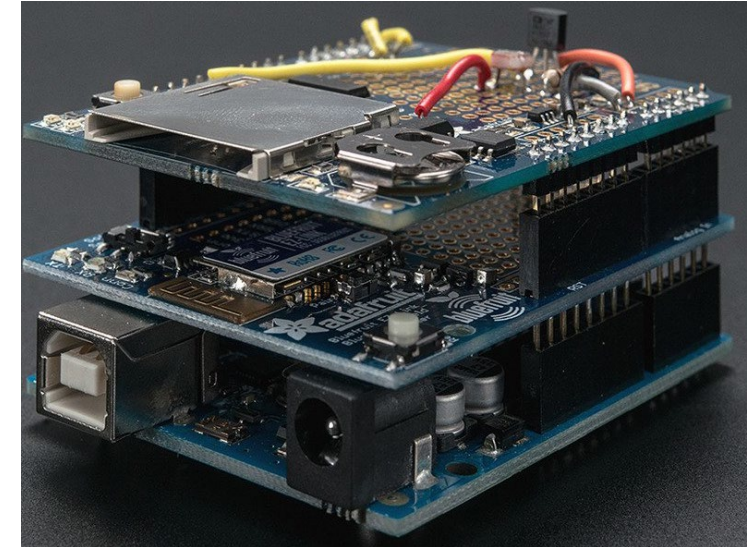
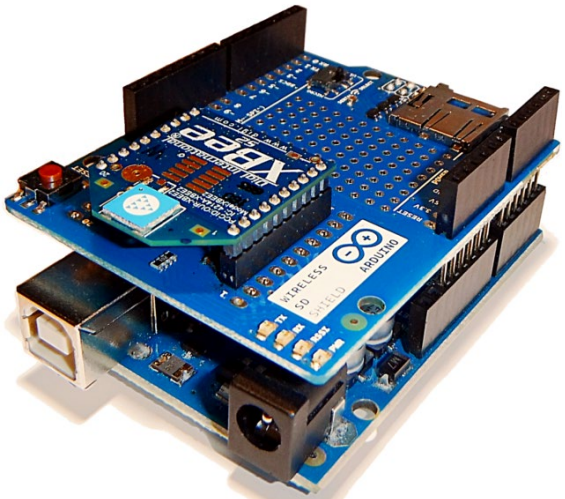
**Ardusat
(domain-specific Arduino)**

Nanosatellite based on CubeSat standard

Public allowed to use platform via ArduSatSDK while in space

Includes a 3-axis magnetometer, a 3-axis gyroscope, a 3-axis accelerometer, an infrared temperature sensor, four temperature sensors, two luminosity sensors (infrared and vis light), two Geiger counters, one optical spectrometer, one 1.3MP camera

Arduino Shields



Arduino Uno + Xbee Module + SD Card Storage

Many shields are out there:

Motor drivers, cellular (e.g., GSM GPRS), data logging, GPS, blank (for prototyping), LCD/Displays, Cameras, Speakers/buzzers, sensors (e.g., temperature/humidity), pushbuttons, capacitive touchpads, IR receivers, medical sensors, biometrics, wired ethernet, relays (high voltage), lasers, smoke detectors, joystick/game controller, MP3 players, etc.

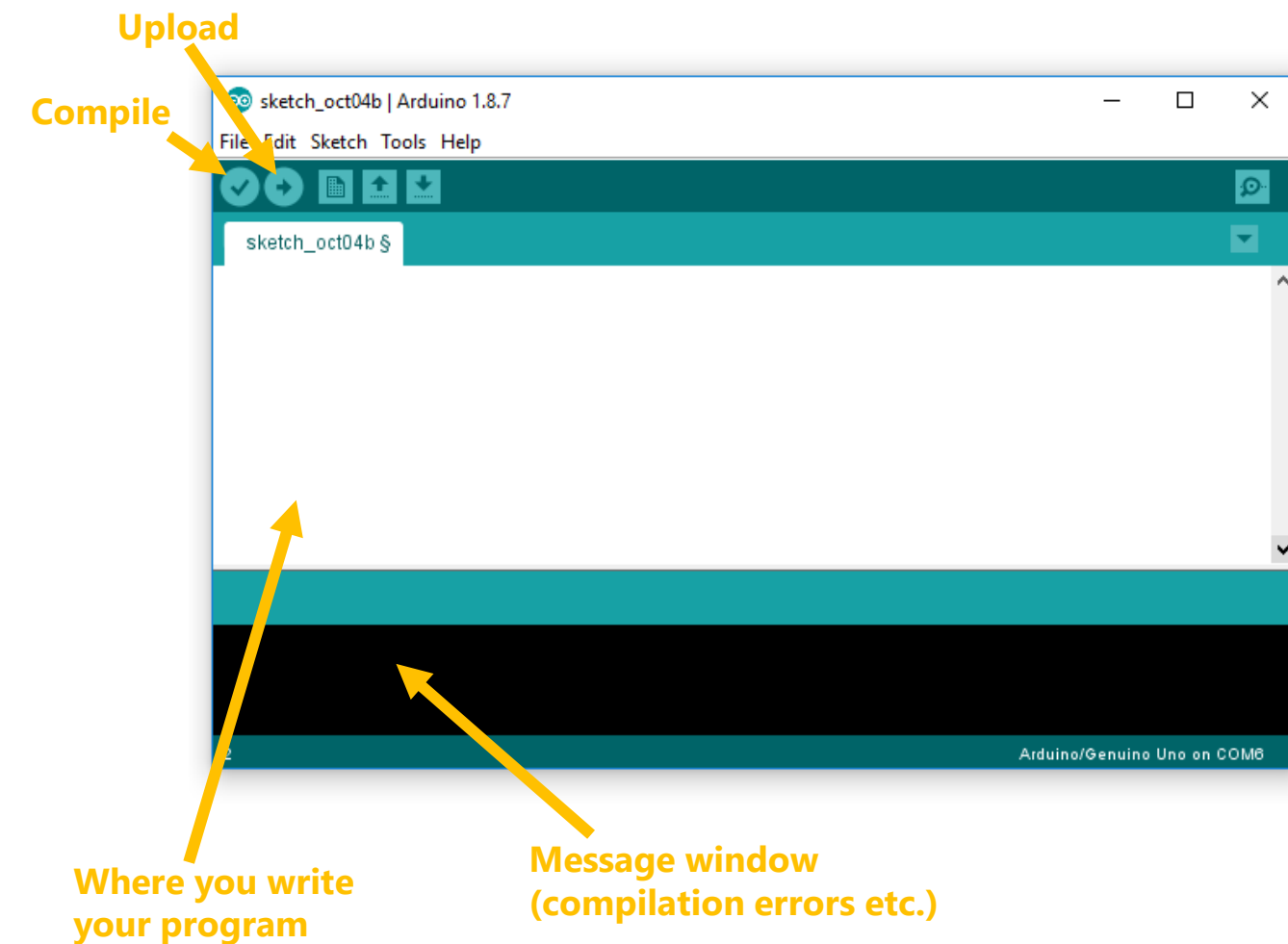
How do we program an Arduino?

- Usually people program microcontrollers in high-level languages
- Arduino platform makes this process even easier
 - Simple IDE
 - Libraries, objects (some from Arduino, some from Atmel/AVR)

How do we program an Arduino?

- Arduino sketches are C++ programs calling some extra supporting libraries
- Arduino programming is similar to other kinds of embedded programming
 - Approaches very generalizable to other microcontrollers, platforms, etc.

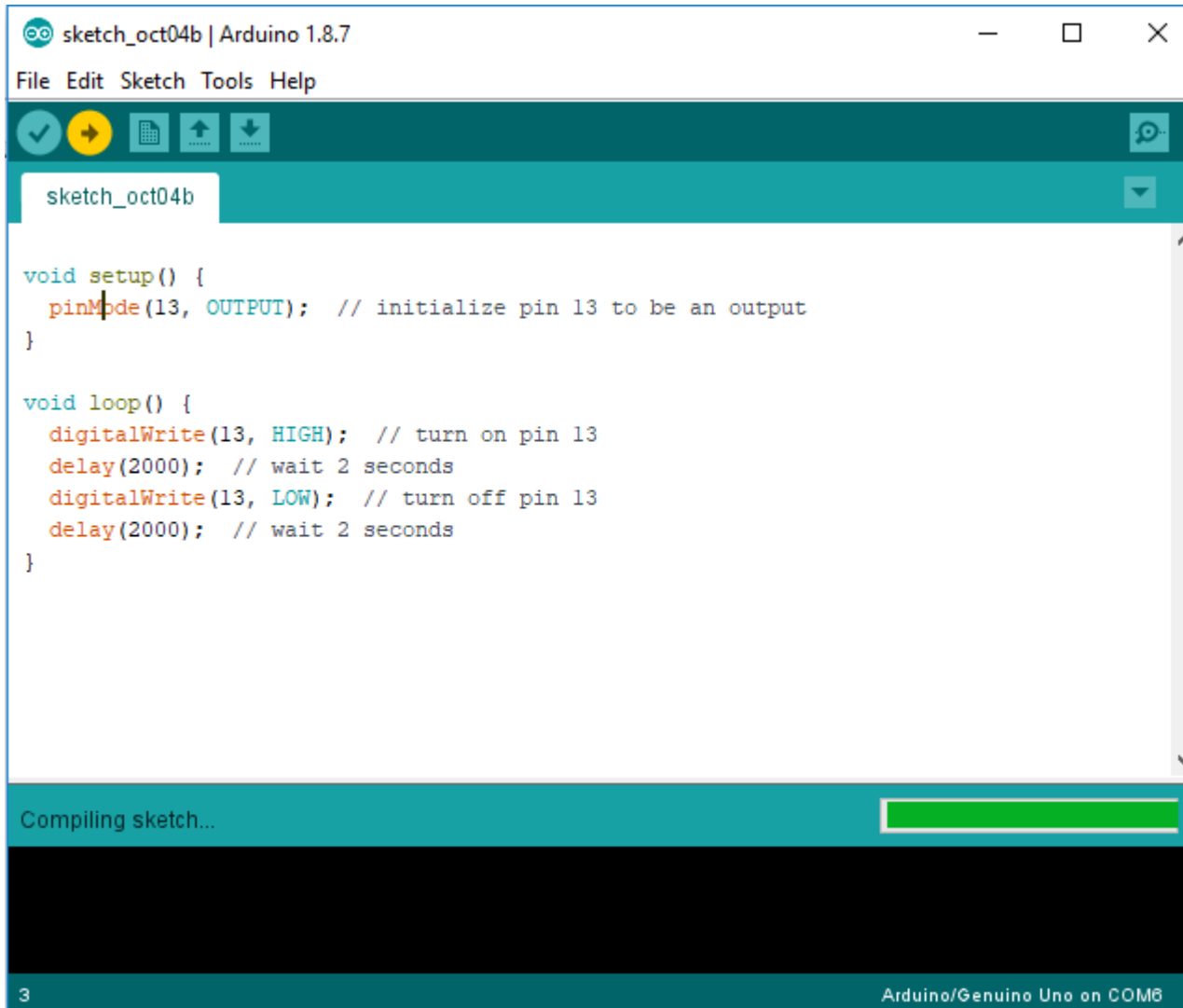
What the IDE Looks Like



Setting up Arduino:

1. To tell IDE how to reach the Arduino, choose Tools::Port: Select COM1 or whatever port your Arduino is plugged into
 - Windows: Device manager, expand Ports, see where Arduino is
 - Mac: type "ls /dev/*" in terminal, use port number listed for /dev/tty.usbmodem* or /dev/tty.usbserial*
 - Linux: type "ls /dev/ttUSB*" or "/dev/ttACM*"
2. To tell IDE how to talk to the Arduino, tell it the type of board under Tools:Board
 - For Uno or Uno-compatible board select Arduino/Genuino Uno

Writing an Arduino Program



```
sketch_oct04b | Arduino 1.8.7
File Edit Sketch Tools Help
sketch_oct04b

void setup() {
  pinMode(13, OUTPUT); // initialize pin 13 to be an output
}

void loop() {
  digitalWrite(13, HIGH); // turn on pin 13
  delay(2000); // wait 2 seconds
  digitalWrite(13, LOW); // turn off pin 13
  delay(2000); // wait 2 seconds
}

Compiling sketch...
Arduino/Genuino Uno on COM6
```

- Two main functions, executed by bootloader
 - **setup()** – executed once on startup
 - **loop()** – run repeatedly, forever
- Functions you can call (digital I/O):
 - **pinMode(<pin>, <type>)** – configures pin as detecting an input signal (INPUT) or outputting a signal (OUTPUT). Can also enable an internal pullup resistor (INPUT_PULLUP)
 - **digitalWrite(<pin>, <value>)** – sets pin state (HIGH or LOW)
 - **<int> = digitalRead()** – reads pin state (HIGH or LOW)

Uploading/Running an Arduino Program

Three key steps:

1. Verify/Compile your code

- Sketch::Verify/Compile, or hit the check mark button

2. Upload bootloader to board

- Code that runs before main program
- Arduino bootloader enables re-programming flash memory over serial port
- Previous step takes care of this for you

3. Upload your code to board

- Sketch::Upload, or hit right-arrow button

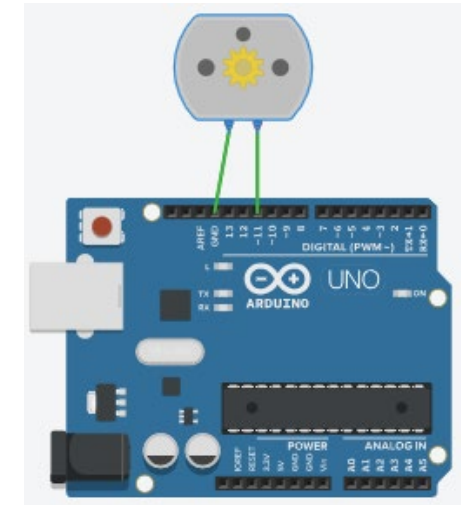
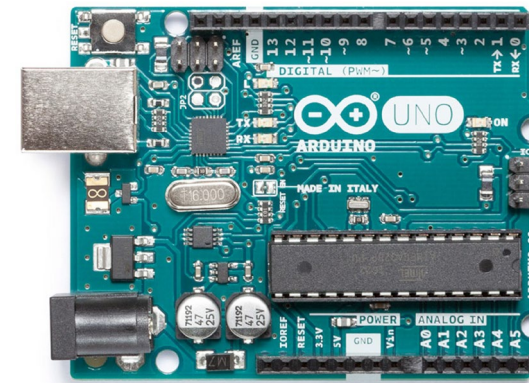
Uploading/Running an Arduino Program

- Program will just start running automatically
- Troubleshooting ideas:
 - Make sure you have right board type and port selected
 - Check for short circuits, hot components, smoky smells
 - Use a multimeter to check output values and current loads
 - Use serial monitor (`Serial.println()`) to log progress
 - Use a simulator/emulator

A Few More Example Sketches

Suppose you...

- Need to debug an Arduino
 - How do you know what's going on inside?
 - Can use LEDs but that's kind of hard
 - May need to log and collect data
- Want to measure/send non-digital (analog) values?
 - E.g., read output from a sensor, control speed of motor



Serial Programming, Analog I/O



The screenshot shows the Arduino IDE interface. The title bar reads "asketch | Arduino 1.8.7". The menu bar includes File, Edit, Sketch, Tools, and Help. Below the menu is a toolbar with icons for save, upload, and other functions. The main area displays the following Arduino sketch:

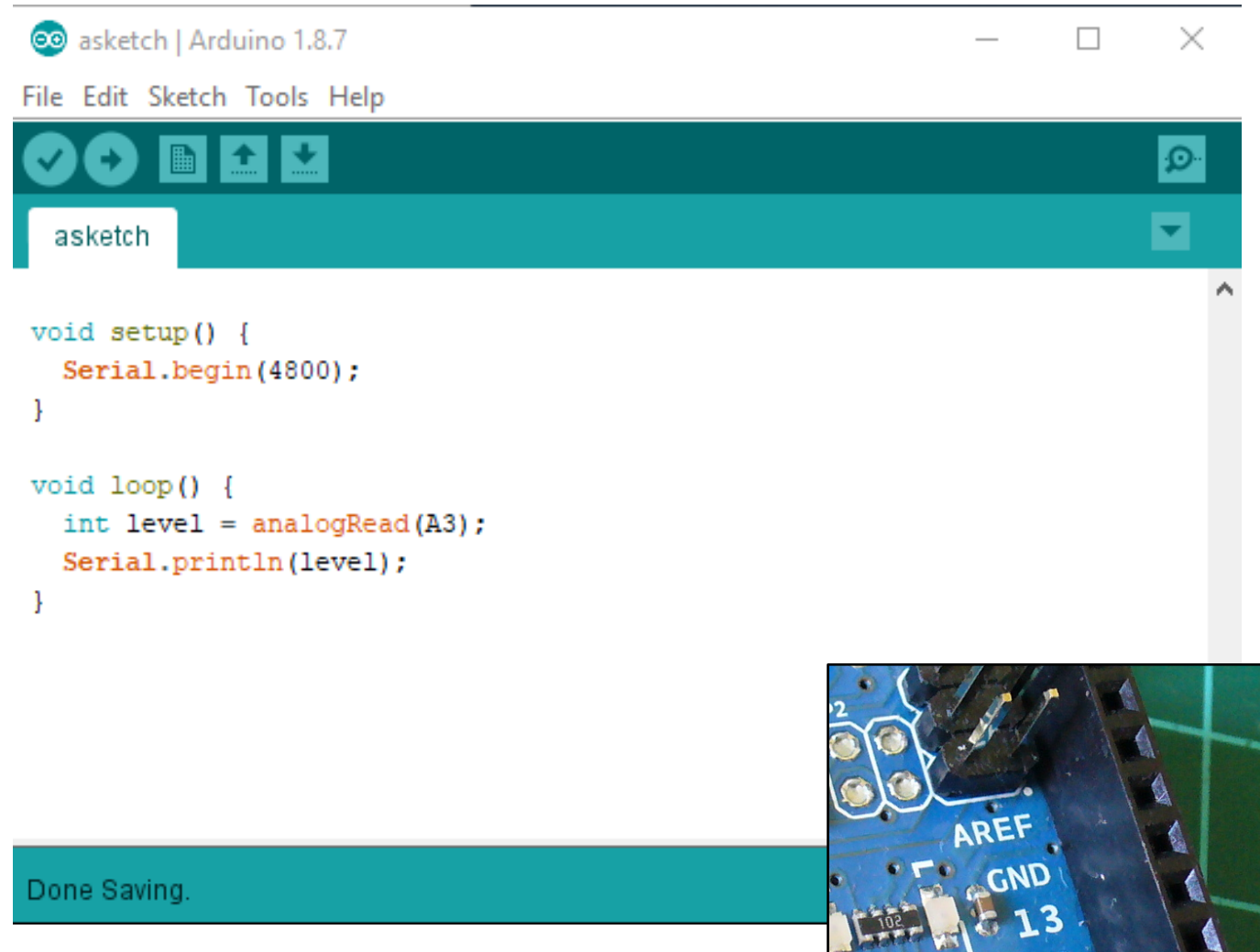
```
void setup() {
  Serial.begin(4800);
}

void loop() {
  int level = analogRead(A3);
  Serial.println(level);
}
```

A status bar at the bottom says "Done Saving."

- Serial functions:
 - **begin(<speed>)** – sets data rate (baud)
 - **println(<value>)** – outputs data as ASCII text to serial port
 - **<int>=read()** – reads one byte from serial port, returns -1 if no data to read
 - Warning: data is written to USB *and* pins 0/1 – will clash with other uses of pins 0/1
 - Also see: hardware debugging (debugWire)

Serial Programming, Analog I/O

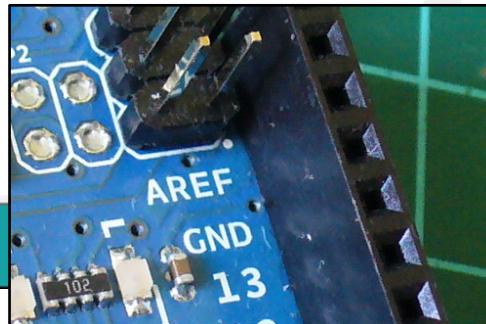


The image shows the Arduino IDE interface. The title bar says "asketch | Arduino 1.8.7". The menu bar includes File, Edit, Sketch, Tools, and Help. Below the menu is a toolbar with icons for save, upload, and refresh. The main area contains the following code:

```
void setup() {
  Serial.begin(4800);
}

void loop() {
  int level = analogRead(A3);
  Serial.println(level);
}
```

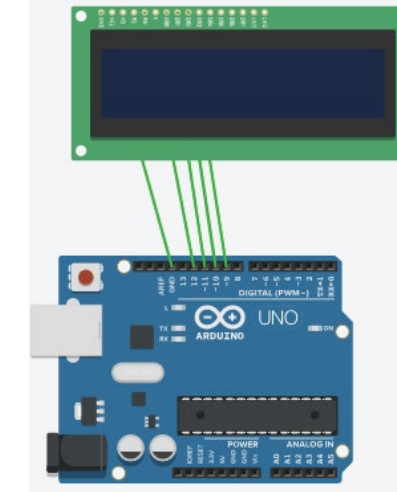
In the status bar at the bottom, it says "Done Saving."



- Analog I/O functions:
 - **<int>=analogRead(<pin>)** reads voltage from specified input pin as value between [0,1023]
 - **analogWrite(<level>)** – sends voltage level (PWM) to pin, specified as range from 0 (always off) to 255 (always on)
 - **analogReference()** – sets what 1023 corresponds to for analog input – DEFAULT (5V), INTERNAL (1.1V), EXTERNAL (voltage applied to AREF pin), etc.

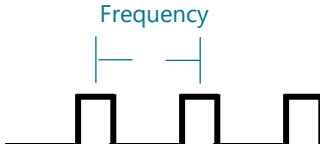
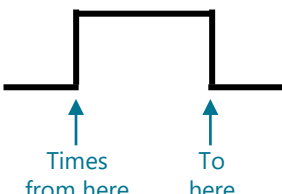
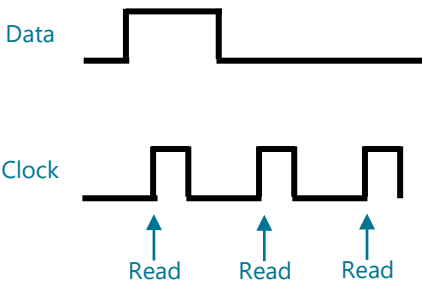
Suppose You...

- Want to send or read digital data
 - E.g., you have an external component with a microcontroller
- Measure pulses
 - Measure how long user holds down a button, how long car was blocking highway laser sensor
- Generate tones
 - Alarm sounds when burglar steps on smart floor, make music play when you walk into a room



Digital Streaming I/O Functions

- Functions for shifting data in/out:

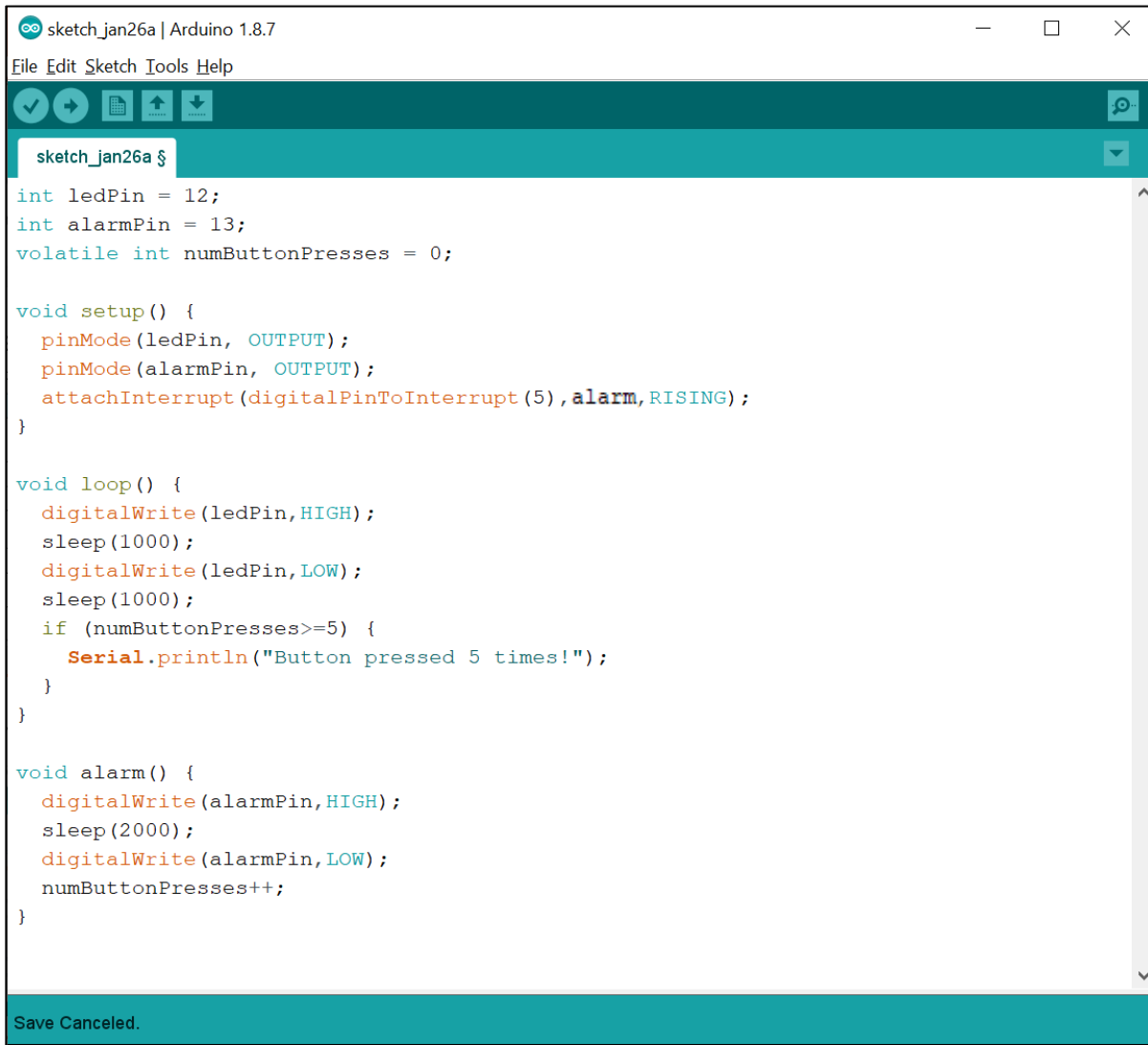
Diagram	Function name(s)	What it does	Notes
 A square wave signal labeled "Frequency". Two points on the signal are labeled: "Times from here" pointing to the start of a low phase, and "To here" pointing to the end of a high phase.	tone(pin, frequency, [duration]) Example: <code>tone(8,500)</code>	Generates a square wave of the specified frequency in Hz (with 50% duty cycle). Can connect to piezo buzzer or speaker to play tones.	Also see: noTone(pin) – stops generation of square wave on specified pin.
 A digital signal showing a pulse. Two points are marked: "Times from here" at the start of the pulse and "To here" at the end of the pulse.	pulseIn(pin, value, [timeout]) Example: <code>unsigned long duration = pulseIn(3,HIGH)</code>	Measures duration of next received pulse. E.g. If value is HIGH, pulseIn() waits for pin to transition LOW→HIGH, starts timer, and ends on transition HIGH→LOW.	Returns 0 if no complete pulse was received before timeout. Works on pulses from 10µs → 3 minutes.
 Two signals: "Data" and "Clock". The "Data" signal shows a byte being shifted in. The "Clock" signal shows three rising edges. Arrows labeled "Read" point to the first three edges of the clock signal, indicating where data is sampled.	byte incoming = shiftIn(dataPin, clockPin, bitOrder) Example: <code>byte value = shiftIn(6,7,MSBFIRST)</code>	Shifts a byte of data in from data pin, with values read on rising edges of clock pin.	Also see: shiftOut(dataPin, clockPin, bitOrder, value) – shifts out the byte value, driving both data and clock pins appropriately.

Suppose You...

- Want to do multiple things at once
 - Run autopilot for drone, but user gives you a new command
 - Display camera feed, but pop up character pad when user touches screen



Interrupts



```
sketch_jan26a | Arduino 1.8.7
File Edit Sketch Tools Help
sketch_jan26a §
int ledPin = 12;
int alarmPin = 13;
volatile int numButtonPresses = 0;

void setup() {
  pinMode(ledPin, OUTPUT);
  pinMode(alarmPin, OUTPUT);
  attachInterrupt(digitalPinToInterrupt(5), alarm, RISING);
}

void loop() {
  digitalWrite(ledPin, HIGH);
  sleep(1000);
  digitalWrite(ledPin, LOW);
  sleep(1000);
  if (numButtonPresses>=5) {
    Serial.println("Button pressed 5 times!");
  }
}

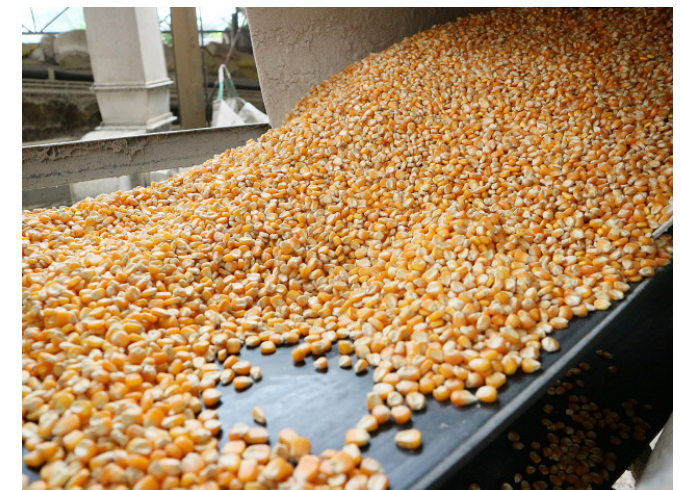
void alarm() {
  digitalWrite(alarmPin, HIGH);
  sleep(2000);
  digitalWrite(alarmPin, LOW);
  numButtonPresses++;
}

Save Canceled.
```

- **attachInterrupt(pin, function, mode)** – associates function pointer to be called on pin level change
 - Modes: **LOW, CHANGE, RISING, FALLING**
- **digitalPinToInterrupt(pin)** – converts pin # to interrupt #
- **noInterrupts()/interrupts()** – enables/disables interrupts
- Notes:
 - Only one ISR can run at a time
 - Next ISR to run selected according to priority
 - Shared variables must be declared volatile

What if something goes wrong?

- Program crashes or hangs in the field
 - It is 10,000 feet in the air or floating in the arctic
 - Your plant watering system locks up when you're on vacation
 - You can't get out there to help it



Watchdog Timer

- “Deadman’s switch” hardware-supported timer
 - Counter counts up continuously in hardware
 - If not reset within timeout, board is rebooted
- **wdt_enable(time)** – sets timeout
- **wdt_reset()** – resets timer
- Levels supported by ATmega328:
15ms, 30ms, 60ms, 120ms,
250ms, 500ms, 1s, 2s, 4s, 8s



The screenshot shows the Arduino IDE interface with a sketch titled "asketch". The code includes #include <avr/wdt.h>, void setup() { wdt_enable(WDTO_25); // wake up the dog }, and void loop() { process_data(); wdt_reset(); // pat the dog }. A message at the bottom says "Done Saving."

```
#include <avr/wdt.h>

void setup() {
    wdt_enable(WDTO_25); // wake up the dog
}

void loop() {
    process_data();
    wdt_reset(); // pat the dog
}
```

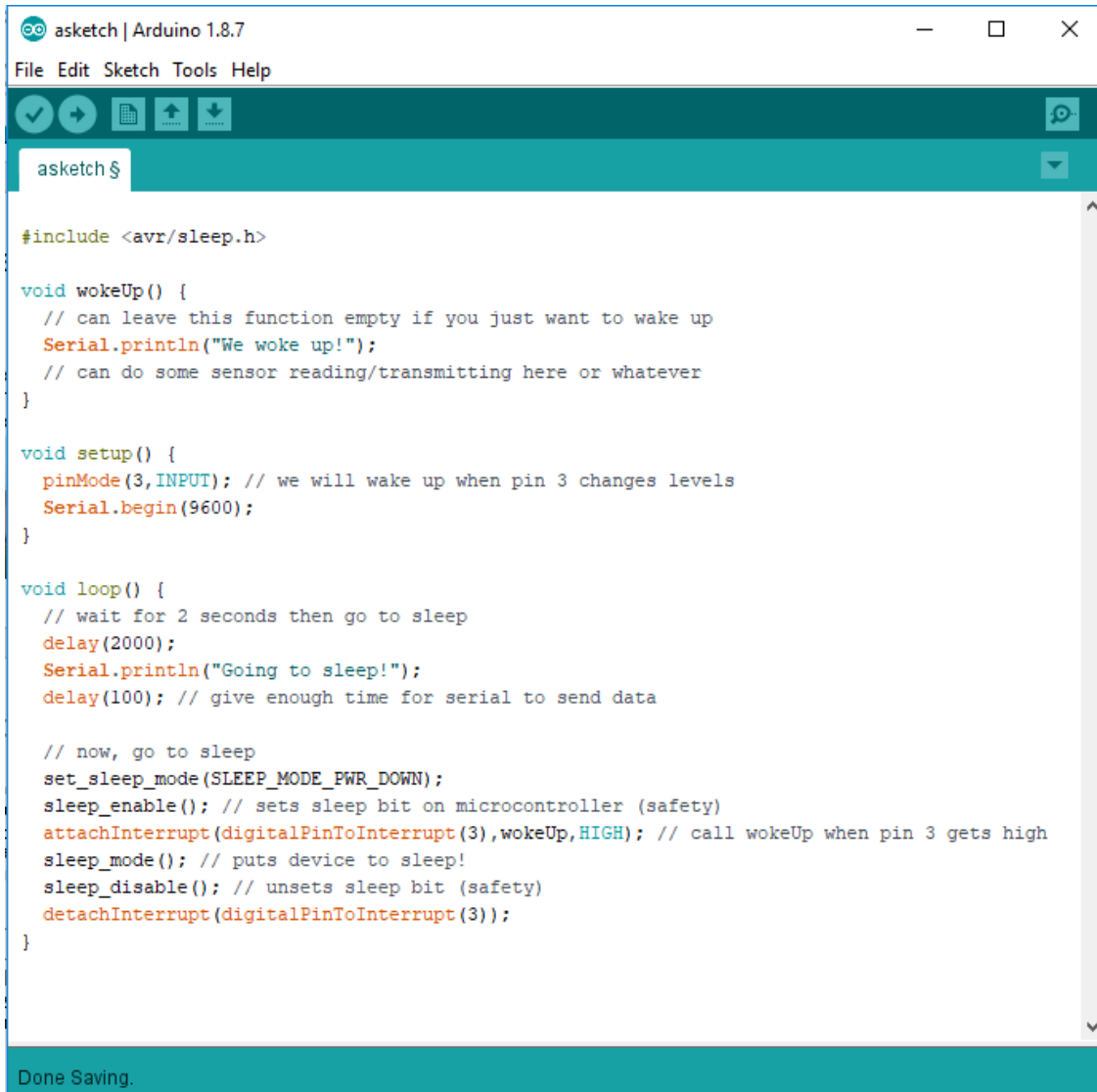
Done Saving.

What if you are running out of power?

- May need to operate for long times on low battery
- May be reaching end of battery life
- May not be able to replace battery
- May not even have a battery – energy harvesting and sources drying up



Sleep Mode



The screenshot shows the Arduino IDE interface with a sketch titled "asketch". The code demonstrates how to enter sleep mode using the `#include <avr/sleep.h>` library. It includes a `wakeUp()` function for pin change detection, a `setup()` function to set up pin 3 as an input and start serial communication, and a `loop()` function that waits for 2 seconds, prints "Going to sleep!", and then enters sleep mode via `set_sleep_mode(SLEEP_MODE_PWR_DOWN)`. It also attaches an interrupt on pin 3 to call `wakeUp` when it goes high, and then disables the interrupt after entering sleep mode.

```
#include <avr/sleep.h>

void wakeUp() {
    // can leave this function empty if you just want to wake up
    Serial.println("We woke up!");
    // can do some sensor reading/transmitting here or whatever
}

void setup() {
    pinMode(3,INPUT); // we will wake up when pin 3 changes levels
    Serial.begin(9600);
}

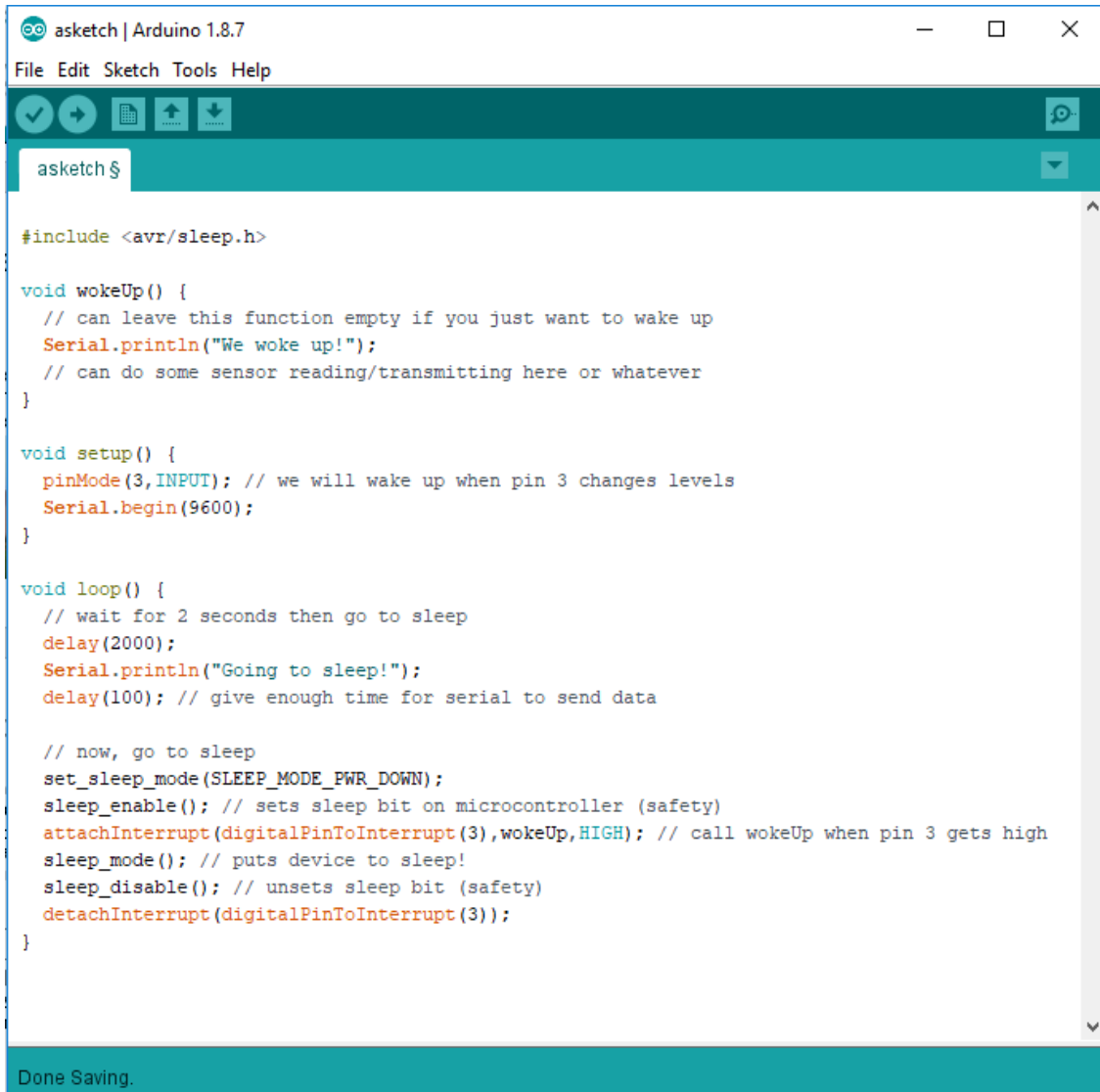
void loop() {
    // wait for 2 seconds then go to sleep
    delay(2000);
    Serial.println("Going to sleep!");
    delay(100); // give enough time for serial to send data

    // now, go to sleep
    set_sleep_mode(SLEEP_MODE_PWR_DOWN);
    sleep_enable(); // sets sleep bit on microcontroller (safety)
    attachInterrupt(digitalPinToInterrupt(3),wakeUp,HIGH); // call wakeUp when pin 3 gets high
    sleep_mode(); // puts device to sleep!
    sleep_disable(); // unsets sleep bit (safety)
    detachInterrupt(digitalPinToInterrupt(3));
}
```

Done Saving.

- Can be woken up by timer, pin level change
- **set_sleep_mode(mode)** – sets how deeply to sleep
 - Sleep modes:
`SLEEP_MODE_PWR_DOWN` (most savings), `SLEEP_MODE_STANDBY`, `SLEEP_MODE_PWR_SAVE`, `SLEEP_MODE_ADC`, `SLEEP_MODE_IDLE` (least savings)
 - Disables brown-out detection, timers, analog-digital conversion
- **sleep_enable()/sleep_disable()** – enables/disables safety “sleep” bit on microcontroller
- **sleep_mode()** – triggers sleep

Sleep Mode



The screenshot shows the Arduino IDE interface with a sketch titled "asketch". The code uses the `<avr/sleep.h>` library to implement sleep mode. It includes functions for waking up, setting up pins, and performing a sleep cycle with serial communication.

```
#include <avr/sleep.h>

void wokeUp() {
    // can leave this function empty if you just want to wake up
    Serial.println("We woke up!");
    // can do some sensor reading/transmitting here or whatever
}

void setup() {
    pinMode(3,INPUT); // we will wake up when pin 3 changes levels
    Serial.begin(9600);
}

void loop() {
    // wait for 2 seconds then go to sleep
    delay(2000);
    Serial.println("Going to sleep!");
    delay(100); // give enough time for serial to send data

    // now, go to sleep
    set_sleep_mode(SLEEP_MODE_PWR_DOWN);
    sleep_enable(); // sets sleep bit on microcontroller (safety)
    attachInterrupt(digitalPinToInterrupt(3),wokeUp,HIGH); // call wokeUp when pin 3 gets high
    sleep_mode(); // puts device to sleep!
    sleep_disable(); // unsets sleep bit (safety)
    detachInterrupt(digitalPinToInterrupt(3));
}
```

Done Saving.

- Can replace `delay()` calls, use when not doing anything important
- Doesn't actually save much power on some Arduinos because of voltage regulator
 - However you can use this concept when programming other platforms
- Other ways to save power: avoid linear regulator, lower voltage (5V to 3.3V reduces ~4mA to ~1mA), reduce clock speed

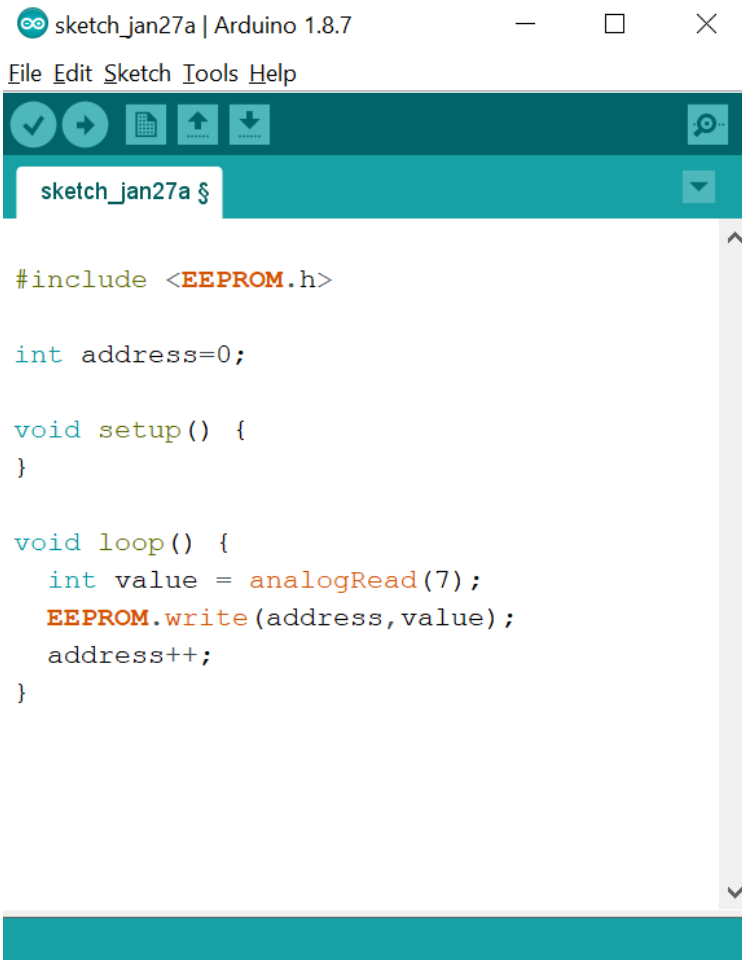
What if you need to store some information?

- May need to log data
 - Could send to Serial, but what if not attached to a computer?
 - Could send to Wi-Fi, but what if no clearance to send?
- Need to retain state across power outages/resets
 - Storing configurations and user preferences



Arduino Storage

EEPROM



The screenshot shows the Arduino IDE interface with a sketch titled "sketch_jan27a". The code uses the EEPROM library to write analog values from an ADC to memory at address 0.

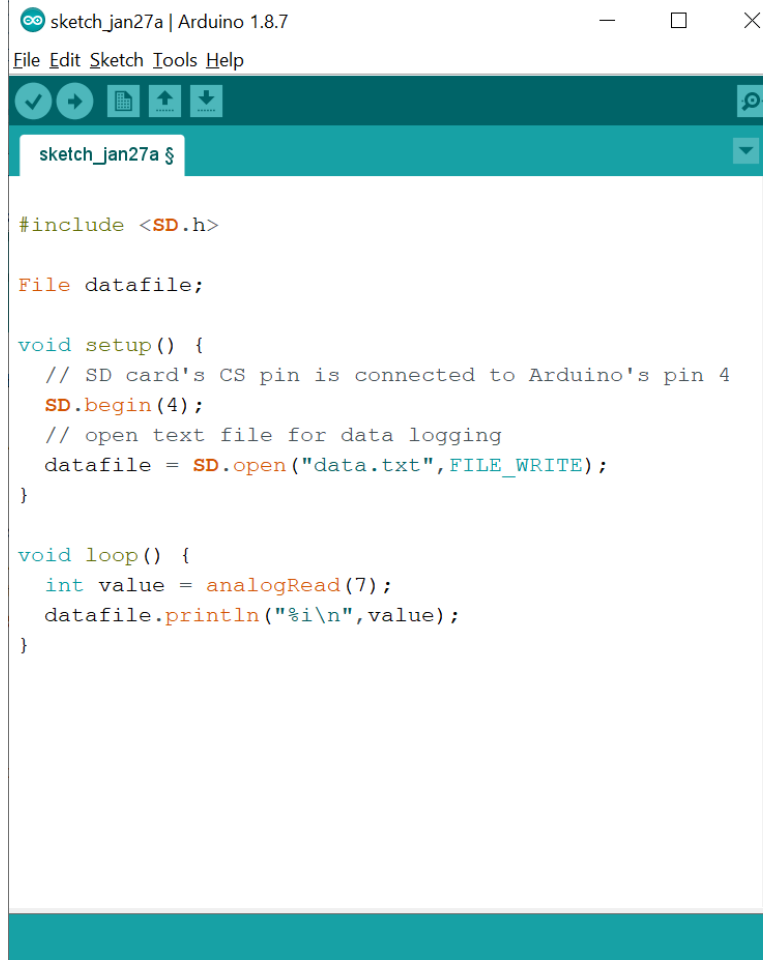
```
#include <EEPROM.h>

int address=0;

void setup() {
}

void loop() {
    int value = analogRead(7);
    EEPROM.write(address,value);
    address++;
}
```

SD Card



The screenshot shows the Arduino IDE interface with a sketch titled "sketch_jan27a". The code uses the SD library to open a file named "data.txt" for writing and logs the analog value from pin 7 to it.

```
#include <SD.h>

File datafile;

void setup() {
    // SD card's CS pin is connected to Arduino's pin 4
    SD.begin(4);
    // open text file for data logging
    datafile = SD.open("data.txt", FILE_WRITE);
}

void loop() {
    int value = analogRead(7);
    datafile.println("%i\n", value);
}
```

- Can access memory and storage. Examples:
- Write to EEPROM (byte-addressable):
 - read()/write()
 - clear() – clear entire EEPROM
 - crc() – calculates CRC of entire EEPROM contents
- Write to SD card (file-based storage):
 - Similar to POSIX: open()/close()/println()/read()/write()/mkdir()/remove()/rmdir()

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