Introduction

In this tutorial, you will learn all about the I\textsuperscript{2}C communication protocol, why you would want to use it, and how it's implemented.

The Inter-Integrated Circuit (I\textsuperscript{2}C) Protocol is a protocol intended to allow multiple "slave" digital integrated circuits ("chips") to communicate with one or more "master" chips. Like the Serial Peripheral Interface (SPI), it is only intended for short distance communications within a single device. Like Asynchronous Serial Interfaces (such as RS-232 or UARTs), it only requires two signal wires to exchange information.

Suggested Reading

Stuff that would be helpful to know before reading this tutorial:

**Serial Communication**

Asynchronous serial communication concepts: packets, signal levels, baud rates, UARTs and more!

**Serial Peripheral Interface (SPI)**

SPI is commonly used to connect microcontrollers to peripherals such as sensors, shift registers, and SD cards.

**Binary**

Binary is the numeral system of electronics and programming...so it must be important to learn. But, what is binary? How does it translate to other numeral systems like decimal?

**Shift Registers**

An introduction to shift registers and potential uses.

**Logic Levels**

Learn the difference between 3.3V and 5V devices and logic levels.

**Why Use I\textsuperscript{2}C?**

To figure out why one might want to communicate over I\textsuperscript{2}C, you must first compare it to the other available options to see how it differs.
What's Wrong with Serial UART Ports?

Because serial ports are asynchronous (no clock data is transmitted), devices using them must agree ahead of time on a data rate. The two devices must also have clocks that are close to the same rate, and will remain so—excessive differences between clock rates on either end will cause garbled data.

Asynchronous serial ports require hardware overhead—the UART at either end is relatively complex and difficult to accurately implement in software if necessary. At least one start and stop bit is a part of each frame of data, meaning that 10 bits of transmission time are required for each 8 bits of data sent, which eats into the data rate.

Another core fault in asynchronous serial ports is that they are inherently suited to communications between two, and only two, devices. While it is possible to connect multiple devices to a single serial port, bus contention (where two devices attempt to drive the same line at the same time) is always an issue and must be dealt with carefully to prevent damage to the devices in question, usually through external hardware.

Finally, data rate is an issue. While there is no theoretical limit to asynchronous serial communications, most UART devices only support a certain set of fixed baud rates, and the highest of these is usually around 230400 bits per second.

What's Wrong with SPI?

The most obvious drawback of SPI is the number of pins required. Connecting a single master to a single slave with an SPI bus requires four lines; each additional slave requires one additional chip select I/O pin on the master. The rapid proliferation of pin connections makes it undesirable in situations where lots of devices must be slaved to one master. Also, the large number of connections for each device can make routing signals more difficult in tight PCB layout situations. SPI only allows one master on the bus, but it does support an arbitrary number of slaves (subject only to the drive capability of the devices connected to the bus and the number of chip select pins available).

SPI is good for high data rate full-duplex (simultaneous sending and receiving of data) connections, supporting clock rates upwards of 10MHz (and thus, 10 million bits per second) for some devices, and the speed scales nicely. The hardware at either end is usually a very simple shift register, allowing easy implementation in software.

Enter I²C - The Best of Both Worlds!
I²C requires a mere two wires, like asynchronous serial, but those two wires can support up to 1008 slave devices. Also, unlike SPI, I²C can support a multi-master system, allowing more than one master to communicate with all devices on the bus (although the master devices can't talk to each other over the bus and must take turns using the bus lines).

Data rates fall between asynchronous serial and SPI; most I²C devices can communicate at 100kHz or 400kHz. There is some overhead with I²C; for every 8 bits of data to be sent, one extra bit of meta data (the "ACK/NACK" bit, which we'll discuss later) must be transmitted.

The hardware required to implement I²C is more complex than SPI, but less than asynchronous serial. It can be fairly trivially implemented in software.

I²C - A Brief History

I²C was originally developed in 1982 by Philips for various Philips chips. The original spec allowed for only 100kHz communications, and provided only for 7-bit addresses, limiting the number of devices on the bus to 112 (there are several reserved addresses, which will never be used for valid I²C addresses). In 1992, the first public specification was published, adding a 400kHz fast-mode as well as an expanded 10-bit address space. Much of the time (for instance, in the AT Mega328 device on many Arduino-compatible boards), device support for I²C ends at this point. There are three additional modes specified:

- fast-mode plus, at 1MHz
- high-speed mode, at 3.4MHz
- ultra-fast mode, at 5MHz.

In addition to "vanilla" I²C, Intel introduced a variant in 1995 call "System Management Bus" (SMBus). SMBus is a more tightly controlled format, intended to maximize predictability of communications between support ICs on PC motherboards. The most significant difference between SMBus is that it limits speeds from 10kHz to 100kHz, while I²C can support devices from 0kHz to 5MHz. SMBus includes a clock timeout mode which makes low-speed operations illegal, although many SMBus devices will support it anyway to maximize interoperability with embedded I²C systems.

I²C at the Hardware Level

Signals

Each I²C bus consists of two signals: SCL and SDA. SCL is the clock signal, and SDA is the data signal. The clock signal is always generated by the current bus master; some slave devices may force the clock low at times to delay the master sending more data (or to require more time to prepare data before the master attempts to clock it out). This is called "clock stretching" and is described on the protocol page.

Unlike UART or SPI connections, the I²C bus drivers are "open drain", meaning that they can pull the corresponding signal line low, but cannot drive it high. Thus, there can be no bus contention where one device is trying to drive the line high while another tries to pull it low, eliminating the potential for damage to the drivers or excessive power dissipation in the system. Each signal line has a pull-up resistor on it, to restore the signal to high when no device is asserting it low.

Notice the two pull-up resistors on the two communication lines.
Resistor selection varies with devices on the bus, but a good rule of thumb is to start with a 4.7kΩ resistor and adjust down if necessary. I2C is a fairly robust protocol, and can be used with short runs of wire (2-3m). For long runs, or systems with lots of devices, smaller resistors are better.

Most I2C devices offered in the SparkFun catalog usually include pull-up resistors for the SCL and SDA pins. If you have many I2C devices on the same bus, you may need to adjust the equivalent value for the pull-up resistors by disconnecting the pull-up resistors on a few of the devices. Depending on what is connected to the bus and the design, you can include about 7x I2C devices on the same bus. However, if you are having any issues, you can use the two traces connecting to the center jumper pad using an hobby knife or remove solder on the three jumper pads using a soldering iron to disconnect the resistors on certain boards. As you can see, the design of the GPS board on the left used traces to connect the jumper pads for the pull-up resistors. The design of the GPS board on the right used solder to connect the jumper pads for the pull-up resistors.

If your design requires longer runs of wire, you can use a dedicated IC to extend the signal such as the PCA9615.

**Qwiic Differential I2C Bus Extender (PCA9615) Hookup Guide**

**May 31, 2018**

Learn how to extend the range of your I2C communication bus with the Qwiic differential I2C bus extender (PCA9615) breakout board.

**Signal Logic Levels**

Since the devices on the bus don't actually drive the signals high, I2C allows for some flexibility in connecting devices with different I/O voltages. In general, in a system where one device is at a higher voltage than another, it may be possible to connect the two devices via I2C without any level shifting circuitry in between them. The trick is to connect the pull-up resistors to the lower of the two voltages. This only works in some cases, where the lower of the two system voltages exceeds the high-level input voltage of the the higher voltage system—for example, a 5V Arduino and a 3.3V accelerometer. Depending on the design of the Arduino or the I2C device, we recommend using a logic level converter to be consistent and avoid damaging any device on the bus.
If the voltage difference between the two systems is too great (say, 5V and 2.5V), SparkFun offers a simple I\(^2\)C level shifter board. Since the board also includes an enable line, it can be used to disable communications to selected devices. This is useful in cases where more than one device with the same address is to be connected to a single master—Wii Nunchucks are a good example.

**SparkFun Logic Level Converter - Bi-Directional**

BOB-12009
$2.95
104
Favorited Favorite 125
Wish List

**SparkFun Level Translator Breakout - PCA9306**

BOB-15439
$3.95
Favorited Favorite 14
Wish List

**Protocol**

Communication via I\(^2\)C is more complex than with a UART or SPI solution. The signalling must adhere to a certain protocol for the devices on the bus to recognize it as valid I\(^2\)C communications. Fortunately, most devices take care of all the fiddly details for you, allowing you to concentrate on the data you wish to exchange.

**Basics**

Messages are broken up into two types of frame: an address frame, where the master indicates the slave to which the message is being sent, and one or more data frames, which are 8-bit data messages passed from master to slave or vice versa. Data is placed on the SDA line after SCL goes low, and is sampled after the SCL line goes high. The time between clock edge and data read/write is defined by the devices on the bus and will vary from chip to chip.

**Start Condition**

To initiate the address frame, the master device leaves SCL high and pulls SDA low. This puts all slave devices on notice that a transmission is about to start. If two master devices wish to take ownership of the bus at one time, whichever device pulls SDA low first wins the race and gains control of the bus. It is possible to issue repeated starts, initiating a new communication sequence without relinquishing control of the bus to other masters; we’ll talk about that later.

**Address Frame**

The address frame is always first in any new communication sequence. For a 7-bit address, the address is clocked out most significant bit (MSB) first, followed by a R/W bit indicating whether this is a read (1) or write (0) operation.

The 9th bit of the frame is the NACK/ACK bit. This is the case for all frames (data or address). Once the first 8 bits of the frame are sent, the receiving device is given control over SDA. If the receiving device does not pull the SDA line low before the 9th clock pulse, it can be inferred that the receiving device either did not receive the data or did not know how to parse the message. In that case, the exchange halts, and it’s up to the master of the system to decide how to proceed.

**Data Frames**
After the address frame has been sent, data can begin being transmitted. The master will simply continue generating clock pulses at a regular interval, and the data will be placed on SDA by either the master or the slave, depending on whether the R/W bit indicated a read or write operation. The number of data frames is arbitrary, and most slave devices will auto-increment the internal register, meaning that subsequent reads or writes will come from the next register in line.

Stop condition

Once all the data frames have been sent, the master will generate a stop condition. Stop conditions are defined by a 0->1 (low to high) transition on SDA after a 0->1 transition on SCL, with SCL remaining high. During normal data writing operation, the value on SDA should **not** change when SCL is high, to avoid false stop conditions.

Advanced Protocol Topics

10-bit Addresses

In a 10-bit addressing system, two frames are required to transmit the slave address. The first frame will consist of the code b11110xyz, where 'x' is the MSB of the slave address, y is bit 8 of the slave address, and z is the read/write bit as described above. The first frame's ACK bit will be asserted by all slaves which match the first two bits of the address. As with a normal 7-bit transfer, another transfer begins immediately, and this transfer contains bits 7:0 of the address. At this point, the addressed slave should respond with an ACK bit. If it doesn't, the failure mode is the same as a 7-bit system.

Note that 10-bit address devices can coexist with 7-bit address devices, since the leading '11110' part of the address is not a part of any valid 7-bit addresses.

Repeated Start Conditions

Sometimes, it is important that a master device be allowed to exchange several messages in one go, without allowing other master devices on the bus to interfere. For this reason, the repeated start condition has been defined.

To perform a repeated start, SDA is allowed to go high while SCL is low, SCL is allowed to go high, and then SDA is brought low again while SCL is high. Because there was no stop condition on the bus, the previous communication wasn't truly completed and the current master maintains control of the bus.

At this point, the next message can begin transmission. The syntax of this new message is the same as any other message--an address frame followed by data frames. Any number of repeated starts is allowed, and the master will maintain control of the bus until it issues a stop condition.

Clock Stretching

At times, the master's data rate will exceed the slave's ability to provide that data. This can be because the data isn't ready yet (for instance, the slave hasn't completed an analog-to-digital conversion yet) or because a previous operation hasn't yet completed (say, an EEPROM which hasn't completed writing to non-volatile memory yet and needs to finish that before it can service other requests).
In this case, some slave devices will execute what is referred to as "clock stretching". Nominally, all clocking is driven by the master device—slaves simply put data on the bus or take data off the bus in response to the master's clock pulses. At any point in the data transfer process, an addressed slave can hold the SCL line low after the master releases it. The master is required to refrain from additional clock pulses or data transfer until such time as the slave releases the SCL line.

**Tip:** If you are looking for examples that use clock stretching, try looking at the CCS811 used with Arduino and Python for ideas! The library and examples in the following tutorials adjust the clock signal for the device.

**CCS811 Air Quality Breakout Hookup Guide**

April 27, 2017

This tutorial shows you how to get data from a CCS811 breakout board with the I2C interface.

**Qwiic Kit for Raspberry Pi Hookup Guide**

July 4, 2019

Get started with the CCS811, BME280, VCNL4040, and microOLED via I2C using the Qwiic system and Python on a Raspberry Pi! Take sensor readings from the environment and display them on the microOLED, serial terminal, or the cloud with Cayenne!

**Interested in learning more foundational topics?**

See our [Engineering Essentials](#) page for a full list of cornerstone topics surrounding electrical engineering.

**Resources and Going Further**

I²C is a relatively complex interface, and there are many resources out there to help you deal with it. Below are some of the more informative ones.

- [Wikipedia Article on I²C](#) - Not great, but not a terrible place to start.
- [Standards Doc](#) - Phillips Semiconductor became NXP a few years back; this is the official standards doc for I²C.
- [I²C primer](#) - The official primer on I²C and related technologies.
- [Linux Tools for I²C](#) - A nice set of tools for working with I²C and related buses in embedded Linux environments, like pcDuino or Raspberry Pi.
- [Qwiic Connect System](#)
To use \textit{I}^2\textit{C} over long distances, check out the dedicated PCA9615 differential \textit{I}^2\textit{C} bus extender.

\textbf{Qwiic Differential I2C Bus Extender (PCA9615) Hookup Guide}

\textit{May 31, 2018}

Learn how to extend the range of your I2C communication bus with the Qwiic differential I2C bus extender (PCA9615) breakout board.

Or check out our SPI and I2C tutorial with a Raspberry Pi.

\textbf{Raspberry Pi SPI and I2C Tutorial}

\textit{October 29, 2015}

Learn how to use serial I2C and SPI buses on your Raspberry Pi using the wiringPi I/O library for C/C++ and spidev/smbus for Python.

Need some inspiration for your next project? Check out some of these related tutorials:

\textbf{Qwiic VR IMU (BNO080) Hookup Guide}

Figure out how things are oriented with the robust 9 degrees of freedom (DOF) BNO080 IMU. Maybe even make your own virtual reality (VR) applications if you're feeling savvy.

\textbf{SparkFun Qwiic RFID-IDXXLA Hookup Guide}

The Qwiic RFID ID-XXLA is an I2C solution that pairs with the ID-LA modules: ID-3LA, the ID-12LA, or the ID-20LA, and utilizes 125kHz RFID chips. Let's take a look at the hardware used for this tutorial.

\textbf{SparkFun Qwiic Digital Temperature Sensor - TMP102 Hookup Guide}

Get started using your SparkFun Digital Temperature Sensor - TMP102 (Qwiic) with this Hookup Guide!

\textbf{Programming the SparkFun Edge with Arduino}

Running low-power machine learning examples on the SparkFun Edge can now be done using the familiar Arduino IDE. In this follow-up to the initial Edge tutorial, we'll look at how to get three examples up and running without the need to learn an entirely new SDK.

Looking for more inspiration? Check out some of these blog posts for ideas:

\textbf{According to Pete - SPI and I2C}

\textit{October 15, 2012}

\textbf{Passing Software I2C streams by Reference to Libraries}

\textit{March 27, 2018}

\textbf{All the Ports! And I2C Multiplexing}

\textit{April 5, 2017}

\textbf{New Connector System}

\textit{April 3, 2017}

\textbf{Genericizing Arduino Libraries}

\textit{October 3, 2016}

\textbf{Enginursday: I2C Considerations}

\textit{April 20, 2017}