Hello, and welcome to our in-depth look at communications with precision data converters. In this video, we describe the basics of I2C communication. We'll discuss the digital lines and the structure of the I2C protocol. Finally, we’ll give an example of how data is transmitted to and received from a precision data converter using I2C. By the end of the presentation, you should understand the basics of how I2C is implemented, the structure of the I2C protocol, and how to I2C is used to read from and write to different peripheral devices.

Updated figures for stop condition pages 13-20 (10/4/21)
I2C Introduction

I2C, often called I two C, stands for the Inter-Integrated Circuit protocol. I2C was invented in 1982 by Philips Semiconductor (now NXP Semiconductor) as a low speed communication protocol for connecting microprocessor master devices with lower-speed peripheral slave devices. Since 2006, implementing the I2C protocol does not require a license, and many semiconductor device companies, including TI, have introduced I2C compatible devices.

I2C is a widely used protocol for many reasons. It requires only two lines for communications. Like other serial communication protocols, there is a serial data line and a serial clock line. I2C can connect to multiple devices on the bus with only the two lines. The master device can communicate with any slave device through a I2C address sent through the serial data line. I2C is simple and economical for device manufacturers to implement.
### I2C Communication Modes

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I2C has several speed modes starting with the standard mode, which is a serial protocol that goes up to 100 kilobits per second. This is followed by the Fast mode which tops out at 400 kilobits per second. Both of these protocols are widely supported and may be used by the master if the bus capacitance and drive capability allow for the faster speed.

The Fast mode plus allows for communication as high as 1 megabit per second. To achieve this speed, drivers may require extra strength to comply with faster rise and fall times.
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Similar in implementation, with different timing requirements

These three modes are relatively similar, using a communication structure that is the same. However, they all have different timing specifications for each of the modes and hardware implementation of the I2C in the devices are different to accommodate the different speeds.
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Requires master code for high speed transfer

I2C also has two other modes for higher data rates.

High-Speed Mode has a data rate to 3.4 megabits per second. In this mode, the master device must first use a master code to allow for high-speed data transfer. This enables High-speed mode in the slave device. This mode may also require an active pull-up to drive the communication lines at a higher data rate.
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Ultra-Fast is the fastest mode of operation and transfers data up to 5 megabits per second. This mode is write-only and omits some I2C features in the communication protocol.
One of the reasons that I2C is a common protocol is because there are only two lines used for communications. The first line is SCL, which is a serial clock primarily controlled by the master. SCL is used to synchronously clock data in and out of the slave device. The second line is SDA, which is the serial data line. SDA is used to transmit data between the master devices and slave devices. In comparison, the serial peripheral interface or SPI protocol requires four lines for communication. In addition to the serial clock, the SPI chip select line selects the device for communication, and there are two data lines, used for input and output from the slave device.
For I2C, the master device controls the serial clock SCL, the SDA is used to send data in both directions. The SDA is bi-directional, which means that the master devices and slave devices can both send data on the line. For example, the master device can send configuration data to the slave device, and the slave device can send conversion data back to the master device. Communication is half duplex where only a master or a slave device is sending data on the bus at a time.

An I2C master device starts and stops communication, which removes the potential problem of bus contention. Also, communication with a slave device is sent through a unique address on the bus. This allows for both multiple master and multiple slave devices on the I2C bus.

The SDA and SCL lines have an open drain connection to all devices on the bus. This requires a pull-up resistor to a common voltage supply.
The open-drain connection are used on both SDA and SCL lines and connect to an NMOS transistor. This diagram shows an I2C device connected to an SDA or SCL line with a pull-up resistor to VDD. This open-drain connection controls the I2C communication line and pulls it low or releases it high.

To set the voltage level of the SDA or SCL line, the NMOS is set ON or OFF. When the NMOS is ON, the device pulls current through the resistor to ground. This pulls the line low. Typically the transition from high to low for I2C is fast as the NMOS pulls down on SDA and SCL. The speed of the transition is determined by the NMOS drive strength and the bus capacitance on SDA or SCL.
When the NMOS is OFF, the device stops pulling current, and the pull-up resistor pulls the SDA or SCL line to VDD. This pulls the line high. Through control of this open-drain connection, both SDA and SCL can be set high and low, enabling the I2C communication. Because of capacitance on the I2C communication line, the SDA or SCL line discharge with an exponential RC time constant depending on the size of the pullup resistor and capacitance on the I2C bus.

Typically, pull-up resistors are set between 1 kiloOhm to 10 kiloOhms. The bus speed may help determine the size of the resistance. With higher resistive values, the I2C bus may pull up the line slower and limit the bus speed.
Capacitance on the bus lines also has an impact on communication. Higher capacitance limits the speed of I2C communication, the number of devices, and the physical distance between devices on the bus.

A smaller pullup resistor has a faster rise time, but require more power for communication. A larger pullup resistor has a slower rise time leading to slower communication, but requires less power.
One of the benefits of I2C using an open collector is that bus contention will not put the bus into a destructive state. With an open drain output many devices can be connected together. For any output on that connection, if either output pulls the line low, the line will be low. This kind of connection is called a “wired-OR”. The output is the logical OR of the all the outputs when tied together.

If the outputs were a push-pull type, they could not be tied together without the possibility of a destructive state. A push-pull output has complementary NMOS and PMOS transistors that drive the output high or low. Tied together, if one output is high and another output is low, this bus contention would have an undetermined state,
possibly settling at the mid supply point. Additionally, one device has NMOS conducting current and another device has a PMOS conducting current. This would source current from VDD to GND through a very low impedance path, conducting as much current as the transistors would allow. This could be a significant amount of current, potentially damaging the devices.
I2C Protocol – START and STOP

I2C communication is initiated from the master device with an I2C start condition. If the bus is open, an I2C master may claim the bus for communication by sending an I2C START condition. To do this, the master device first pulls the SDA low and then pulls the SCL low. This sequence indicates that the master device is claiming the I2C bus for communication, forcing other master devices on the bus to hold their communication.

When the master device has completed it’s communication, it releases the SCL high and then releases the SDA high. This indicates an I2C STOP condition. This releases the bus to allow other masters to communicate or to allow for the same master to...
communicate with another device.
I2C Protocol – Logical Ones and Zeros

I2C uses a sequence of ones and zeros for its serial communication. SDA is used for the data bits while SCL is the serial clock that times the bit sequence.

A logical one is sent when the SDA releases the line, allowing the pull-up resistor to pull the line to a high level.

A logical zero is sent when SDA pulls down on the line, setting a low level near ground.

The ones and zeros are received when SCL is pulsed. For a valid bit, SDA does not change between a rising edge and the falling edge of SCK for that bit. If SDA changes
between the rising and falling edges of the SCL, this may be interpreted as a STOP or START condition on the I2C bus.
The I2C protocol is broken up into frames. Communication starts from the master device with an address frame. The address frame is followed by one or more data frames consisting of one byte. Each frame also has an acknowledge bit to ensure that the slave device or the master device has received communication.
At the beginning of the address frame, the master device initiates a START condition. First, the master device pulls SDA low, and then it pulls SCL low for the START. This allows the master device to claim the bus without contention from other master devices on the bus.
Each I2C slave device has an associated I2C address. When the master device wants to communicate with a particular device it uses its device address to send or receive data in the following I2C frames. The I2C address consists of 7 bits and devices on the I2C should have a unique address on the bus.

A 7 bit address would normally imply $2^7$ (or 128) unique addresses. However, there are several reserved I2C addresses which limits the number of possible devices. The address is sent with the SDA as the data and SCL as the serial clock. With this information, you should be able to read through the I2C communication of a device and understand what is being sent back and forth from the
master device and the slave device.
I2C Protocol – Timing Diagram

Following the address is the read – write bit. If this bit is 1, then the master is asking the slave device to read data from it. If this bit is 0, then the master is asking to write data to the slave device.
After any byte of communication between the master device and the slave device, one more bit is used to verify the communication was successful. At the end of the address byte communication, the slave device pulls down the SDA during the SCL pulse to indicate that it understood that it was being contacted by the master. This is known as an ACK or acknowledge bit. If this bit is high, then no slave device understood that it was being contacted and the communication was unsuccessful. If the bit is high, this is known as a NACK and there was no acknowledge bit.
The address frame is followed by one or more data frames. These frames are sent one byte at a time.
After the data byte is transferred, there is another ACK. If the data byte is a write to the device, then the slave device pulls the SDA low to ACK the transfer.

If the data byte is a read from the device, the master pulls the SDA low for an ACK to acknowledge the receipt of the data.
After the communication is completed, the master issues an I2C STOP condition. SCL is first released and then SDA is release. This is the master indicating that the communication is completed and the I2C bus is released.

This is the basic setup for any I2C communication between the master device and the slave device. Communication may be comprised of more than on byte of data, and it may take a write and a read from the device to read any give device register.
Thanks for your time! Please try the quiz.

That concludes this video – thank you for watching! Please try the quiz to check your understanding of this video’s content.
This slide should be leveraged for external recordings. Leave on screen for 5 seconds.
Quiz: Basics of I2C: The I2C Protocol
TIPL xxxx
TI Precision Labs – Precision Data Converters

Created by Joseph Wu
Quiz: Basics of I2C: The I2C Protocol

1. Before the address frame of I2C communication, what actions make up the START condition?
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   a. The slave device sends the ACK to acknowledge the communication coming from the master device
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SDA, SCL Voltage

VDD → GND

Open-drain connections are actively pulled down instead and are faster than a resistive pull up
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2. What is the benefit of having an open-drain connection over push-pull outputs for I2C?
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   b. Reduction of bus capacitance
   c. Prevents destructive current draw during bus contention when outputs are tied together
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Push-Pull outputs may pull a large current when the outputs are tied together and there is bus contention
Basics of I2C: The I2C Protocol
TI Precision Labs – Digital Communications

Presented by TBD
Prepared by Joseph Wu
I2C Introduction

I2C – Inter Integrated Circuit

Created by Philips Semiconductor in 1982

No license needed since 2006, many I2C compatible device manufacturers

Widely used protocol
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Requires master code for high speed transfer
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Write-only, omits some standard I2C features
I2C Physical Layer

I2C System Features

- Only two communication lines for all devices on the bus (SDA, SCL)
- Bi-directional communication, half duplex
- Allows for multiple masters and multiple devices
- Requires pull-up resistors on both SDA and SCL
I2C Physical Layer – Open-Drain Connection

When NMOS turns ON, SDA or SCL is pulled low

Quick transition from high to low as NMOS pulls charge from any bus capacitance from SDA, SCL
I2C Physical Layer – Open-Drain Connection

When NMOS turns OFF, SDA or SCL is released and returns high from the pullup resistor.

SDA, SCL Voltage

VDD

GND

Exponential rise depends on capacitance on SDA or SCL and pullup resistor size.

Low resistance: faster communication, more power

High resistance: slower communication, less power
I2C Physical Layer – Open Collector vs Push-Pull

**Open Drain**
- Open drain output can connect together
- Any output that goes low will pull the bus low
- This type of connection is called a “wired-OR”

**Push-Pull**
- Open drain output cannot connect together
- Connecting outputs together can cause a bus contention where the output state is indeterminate
I2C Protocol – START and STOP

A master device claims the I2C bus for communication with a slave device.

A master device completes communication with a slave device and releases the I2C bus.
I2C Protocol – Logical Ones and Zeros

SDA is the data line, SCL is the serial clock.

- SDA only transitions when SCL is low (except during START and STOP).
- SDA is high when SCL pulses, indicating a logical one.
- SDA is low when SCLK pulses, indicating a logical zero.
I2C Protocol – Timing Diagram

Address Frame

Data Frame

SDA

SCL

Texas Instruments
An I2C START condition comes from the master and sends SDA low before SCL is sent low to claim the bus.
I2C Protocol – Timing Diagram

Address Frame

Data Frame

Seven bits make up the I2C address
I2C Protocol – Timing Diagram

Address Frame

Data Frame

R/W bit indicates the direction of communication
1: Master wants to read from the slave device
0: Master wants to write to the slave device
**I2C Protocol – Timing Diagram**

- **Address Frame**
- **Data Frame**

SDA is pulled down as an ACK (acknowledge)
After the address byte, the slave device ACKs the communication.
I2C Protocol – Timing Diagram

Address Frame

Data Frame

Single byte communication for data frames
I2C Protocol – Timing Diagram

Address Frame

Data Frame

SDA

SCL

A6 A5 A4 A3 A2 A1 A0 R/W

D7 D6 D5 D4 D3 D2 D1 D0

ACK follows each data frame
Write to the device – ACK comes from the slave device
Read from the device – ACK comes from the master device
I2C Protocol – Timing Diagram

I2C STOP condition comes from the master and sends SDA high before SCL is sent high to release the bus.
Thanks for your time!
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