EECS 192: Mechatronics Design Lab Discussion 3: Motor Driver and Servo Control

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4 & 5 Feb 2015 (Week 3)

Motor Driver Circuits

Wiring

#### Servomotors

#### Summary

Ducky (UCB EECS)

# Motor Driver Circuits

#### Single-Transistor Recap (for your reference)

 This simple driver design gives you on/off control while only needing one transistor



Single-transistor driver

#### Single-Transistor Recap (for your reference)

- This simple driver design gives you on/off control while only needing one transistor
- When the switch is off, no current can flow and the motor freewheels



Motor off

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- This simple driver design gives you on/off control while only needing one transistor
- When the switch is off, no current can flow and the motor freewheels
- When the switch is on, current flows through the motor, causing it to spin





 This driver design gives you drive and braking control using two transistors



#### Half-bridge driver

- This driver design gives you drive and braking control using two transistors
- When both switches are off, no current can flow and the motor freewheels



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- When both switches are off, no current can flow and the motor freewheels
- When the bottom switch is on, current flows through the motor, causing it to spin



Motor on

- This driver design gives you drive and braking control using two transistors
- When both switches are off, no current can flow and the motor freewheels
- When the bottom switch is on, current flows through the motor, causing it to spin
- When the top switch is on, the motor's voltage is applied back across itself, applying braking force



- This driver design gives you drive and braking control using two transistors
- When both switches are off, no current can flow and the motor freewheels
- When the bottom switch is on, current flows through the motor, causing it to spin
- When the top switch is on, the motor's voltage is applied back across itself, applying braking force
- Never turn on both transistors on at once this shorts the supply across the transistors
  - This condition is called shoot-through



#### Shoot-through

 This driver design gives you forward, reverse, and braking using four transistors



H-bridge driver

- This driver design gives you forward, reverse, and braking using four transistors
- When all switches are off, no current can flow and the motor freewheels



Motor off

- This driver design gives you forward, reverse, and braking using four transistors
- When all switches are off, no current can flow and the motor freewheels
- With an opposing pair of top and bottom switches on, current flows through the motor causing it to spin



Forward

- This driver design gives you forward, reverse, and braking using four transistors
- When all switches are off, no current can flow and the motor freewheels
- With an opposing pair of top and bottom switches on, current flows through the motor causing it to spin
- Turning on the opposite switches causes the motor to spin in the other direction



Reverse

- This driver design gives you forward, reverse, and braking using four transistors
- When all switches are off, no current can flow and the motor freewheels
- With an opposing pair of top and bottom switches on, current flows through the motor causing it to spin
- Turning on the opposite switches causes the motor to spin in the other direction
- Braking is accomplished by turning on both the top or both the bottom switches





### A Single Transistor MOSFET Motor Driver

- So l've got a demo circuit set up:
  - All running off benchtop power supplies
  - MOSFET switch on the low side (source to GND, drain to the motor)
  - Function generator drives MOSFET gate
- Basically, allows a logic-level signal (like from your microcontroller) to control a huge current source (to the motor)
  - Note that most MCUs can only source / sink up to 25mA per pin
  - But motors require many amps...



Motor Driver Circuit

# **PWM Input Waveform**

- Remember how PWM fades LEDs (checkpoint 1)?
  - Same principle applies to motors
  - Use highly efficient digital switches to approximate analog signal
- Function generator creates a 1kHz PWM signal (square wave) at 20% duty cycle
  - When MOSFET is on, forward current goes through the motor, creating torque
  - When MOSFET is off, no current through the motor, so just spins from inertia
- Do this really fast and you control speed between "full-on" and "full-stop"



Motor Driver Circuit



- I can adjust these PWM parameters: frequency (period) and duty cycle
- What should I do to ...
  - ... make the motor faster?
  - ... make the motor slower?
- What happens if ...
  - I reduce the frequency?

I increase the frequency?



Motor Driver Circuit



- I can adjust these PWM parameters: frequency (period) and duty cycle
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    - Increase duty cycle (more time in accel)
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Motor Driver Circuit



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Motor Driver Circuit



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    - Motor chatter (significant accel and decel during each period)
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Motor Driver Circuit



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    - Decrease duty cycle (more friction time)
- What happens if ...
  - I reduce the frequency?
    - Motor chatter (significant accel and decel during each period)
  - I increase the frequency?
    - Smoother operation, but thermal effects (switching puts MOSFET through low-efficiency linear region) and slew



Motor Driver Circuit



### Sensing speed with back-EMF

Recall: a spinning motor produces voltage

- ... which can be measured to sense speed!
- The scope is connected to the motor leads
  - Green probe on the positive motor lead (connected to the positive supply)
  - Purple probe on the negative motor lead (connected to the MOSFET drain)
- I want the voltage across the motor
  - Use math mode (red) to get green purple



Back-EMF measurement

### Sensing speed with back-EMF

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- I want the voltage across the motor
  - Use math mode (red) to get green purple
- ... now what about on a microcontroller?
  - Sample both pins and subtract in software (if sampling speed>motor time constant)



Back-EMF measurement

## A High-Side Motor Driver

- Consider a MOSFET driving the high side
- What do you think would happen with the same drive waveform at the gate?



High-side Driver

# A High-Side Motor Driver

- Consider a MOSFET driving the high side
- What do you think would happen with the same drive waveform at the gate?
  - Nothing! Insufficient gate voltage!
- Remember: MOSFET on/off depends on voltage between its gate and source
  - NOT referenced to the circuit ground
  - But when on, source is at supply voltage
- Must boost gate voltage above the supply
  - Enter the gate predriver chip, MC33883



High-side Driver



With Gate Boost

### MC33883 Gate Predriver

- Has four gate drivers:
  - ► GATE\_HSx pins, controlled by IN\_HSx
    - Boosts gate above Vcc when on, discharge to SRC\_x when off
  - GATE\_LSx output controlled by IN\_LSx
    - Translates to Vcc when on, discharge to GND when off
    - Generate Vcc-level signals from 3.3v
- Designed to drive a H-bridge
  - No shoot-through logic protection
  - Can be used as 4 independent drivers
  - Can use the GATE\_HSx to apply higher gate voltage to low-side FETs



#### MC33883 Functional Block

source: MC33883 datasheet, by Freescale

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### MC33883 Misc Tips (for your reference)

Important specs from the datasheet

- Minimum Vcc, Vcc2 of 5.5v
  - and a maximum Vcc of 55v, Vcc2 of 28v
- ► G\_EN pin as gate enable, set low to disable, set >4.5v to enable
  - 3.3v logic-level drive will NOT work!
- ► At Vcc=7.2v (maximum for Freescale Cup), charge pump output Vcp≈12v
  - Which is ~4.5v over Vcc, sufficient to drive a high-side MOSFET
- ► 3.3v logic comptible input ports
  - Anything above 2.0v treated as high
  - Anything below 0.8v treated as low
- Maximum PWM frequency of 100kHz



Figure 3. 33883 20-SOICW Pin Connections

and the all-important Pinning Diagram

source: MC33883 datasheet, by Freescale

MC33883 Application Circuit (for your reference)

Datasheet page 18 has all you need to know

You can skip the Zener diodes and use independent MOSFETs, but make sure to tie SRC\_x to the MOSFET source of GATE\_HSx



Figure 14. Application Schematic with External Protection Circuit

#### MC33883 Application Circuit

source: MC33883 datasheet, by Freescale

So, how does the MC33883 generate gate voltages above Vcc?

 Uses a switched-capacitor charge pump Let's start with a simple switched-capacitor voltage doubler circut...

Start by charging capacitor to Vcc



Capacitor charging

So, how does the MC33883 generate gate voltages above Vcc?

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  - Start by charging capacitor to Vcc
  - Disconnect capacitor from supplies
    - Capacitor retains its charge



Capacitor floating

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- Uses a switched-capacitor charge pump Let's start with a simple switched-capacitor voltage doubler circut...
  - Start by charging capacitor to Vcc
  - Disconnect capacitor from supplies
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  - Connect capacitor low-side to Vcc
    - Capacitor high-side now at 2Vcc



Voltage doubled

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  - Start by charging capacitor to Vcc
  - Disconnect capacitor from supplies
    - Capacitor retains its charge
  - Connect capacitor low-side to Vcc
    - Capacitor high-side now at 2Vcc
  - Connect capacitor to output filter
    - Charge output filter to 2Vcc



Charge output

### MC33883 Charge Pump (for your reference)

MC33883's charge pump uses a oscillator and diodes instead of switches

 When oscillator is low, capacitor is charged through diode



Capacitor charging

## MC33883 Charge Pump (for your reference)

MC33883's charge pump uses a oscillator and diodes instead of switches

- When oscillator is low, capacitor is charged through diode
- When oscillator goes high, low-side of capacitor goes to Vcc
  - High side of capacitor rises as well and charges CP through the diode
- (this illustrates the concept but skips details like different voltages and diodes)



Charge output

#### Questions?

# got it?

ready to pwn checkpoint 3?

Ducky (UCB EECS)

# Wiring

# Wire Types

#### Solid

- A single solid chunk of copper conductor
- Rigid but inflexible: helpful in some cases
- Stranded
  - Made of individual strands of copper wire
  - More flexible, especially when there are more (and thinner) strands
- ▶ Wire gauge (size) is by cross-section area
  - So stranded wire has "thicker" conductor, because of space between strands
- Which is more resistant to breaking from flexing? Why?



Stranded Wire

source: Wikipedia, Scott Ehardt

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#### Solid

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Stranded Wire

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#### Connectors

## Anderson Powerpole

Physically and electrically hermaphroditic

- Physically can't insert it the wrong way
- Both sides of the connector are identical
- ▶ We're standardizing on the PP15/30/45
  - We have many 15-amp contacts, suitable for 16-20 AWG wire
  - 30-amp contacts also available for larger (12-14 AWG) wire
- Complete set of tools available
  - Crimper and insertion tool
- Use this for all your high-power connectors
  - Battery to board, driver to motor, ...
- Quick demo





#### Powerpole Connector

source: Wikipedia, Cqdx

Wiring

Connectors



# makes sense?

tl;dr: use stranded wire

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Mechatronics Design Lab

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# Servomotors

#### Intro

- Servomechanism: device using feedback loop to provide control
- RC cars use servomotor-actuated steering
  - Motor senses output shaft position and adjusts to hit commanded angle
  - Freescale Cup allows the Futaba S3010
- 3-wire standard servo cable:
  - white / yellow / orange: signal
  - red: positive supply voltage
  - black / brown: negative supply voltage



#### S3010 Servomotor

source: Futaba, www.futaba-rc.com

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## **PWM** Control

- NOT the same PWM as motor control
- Servo setpoint by width of high pulse
  - Allowable width between 1ms 2ms
  - 1.5ms to set setpoint to center
- Servo expects regular pulses
  - Wikipedia says at least once per 20ms
  - But varies from model to model
  - Servo will timeout (and turn off) if it doesn't get regular data



PWM Waveform

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# Check your Understanding (Live Demo Edition!)

- So I have a function generator PWM set at Vpp=5v, Vdc=2.5v, f=200 Hz, 30% duty
- What is the period and pulse width?
- What will the setpoint be?
- What do I do to move it to one side?
- Now I want to move it hard other side. What do I set the width and duty cycle?



PWM Waveform

# Check your Understanding (Live Demo Edition!)

- So I have a function generator PWM set at Vpp=5v, Vdc=2.5v, f=200 Hz, 30% duty
- What is the period and pulse width?
  - period=5ms, pulse width=1.5ms
- What will the setpoint be?
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PWM Waveform

4 & 5 Feb 2015 (Week 3)

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- What is the period and pulse width?
  - period=5ms, pulse width=1.5ms
- What will the setpoint be?
  - Dead center
- What do I do to move it to one side?
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PWM Waveform

4 & 5 Feb 2015 (Week 3)

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- What is the period and pulse width?
  - period=5ms, pulse width=1.5ms
- What will the setpoint be?
  - Dead center
- What do I do to move it to one side?
  - Adjust the duty cycle, say, downwards
- Now I want to move it hard other side. What do I set the width and duty cycle?



PWM Waveform

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- So I have a function generator PWM set at Vpp=5v, Vdc=2.5v, f=200 Hz, 30% duty
- What is the period and pulse width?
  - period=5ms, pulse width=1.5ms
- What will the setpoint be?
  - Dead center
- What do I do to move it to one side?
  - Adjust the duty cycle, say, downwards
- Now I want to move it hard other side. What do I set the width and duty cycle?
  - pulse width=2.0ms, duty cycle=40%
  - Beware of mechanical blockage stalling!



PWM Waveform

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# got this down?

we all know how to steer now, right?

#### Summary

Summary

- Apply PWM waveform to motor driver circuits to control speed
- ► Use a gate predriver to drive MOSFETs from wimpy 3.3v logic
- Steering servos controlled with a different kind of PWM
- Use stranded wire

Parts Handout

- Get 3 NDP7060 MOSFETs per team
- ► Re-use your LED perfboards for the motor driver checkpoint
- ► SOIC carriers and MC33883 chips to be handed out Friday
- Need help soldering SOIC? Come to office hours!