Jonathan W. Valvano Solutions

(12) Question 1. For each type of voltage regulator, choose the best description of that device.

(4) Part a) All linear regulators have output current that is approximately equal to input current

C) The input current is approximately equal to the output current $I_{in} \approx I_{out}$.

(4) Part b) A buck regulator reduces voltage, has an inductor, and is very efficient

G) The device uses a switching network, a diode, and an inductor to decrease the voltage ($V_{in} > V_{out}$). It is very power efficient, $V_{in}*I_{in} \approx V_{out}*I_{out}$.

(4) Part c) A boost regulator increases voltage, has an inductor, and is very efficient

E) The device uses a switching network, a diode, and an inductor to increase the voltage ($V_{in} > V_{out}$). It is very power efficient, $V_{in}*I_{in} \approx V_{out}*I_{out}$.

Not chosen:

A) "The device creates an output current, I_{out} , that is constant." This is wrong, no regulator generates constant current. Regulators generate constant voltage.

B) "The device creates an output voltage that is very low noise, and a maximum I_{out} of less than 1 mA." This is describing a shunt diode analog reference circuit.

D) "The device converts DC to AC, uses a transformer to increase the voltage, then converts AC to DC, so the V_{out} is a constant." Buck, boost, buck/boost use inductors (2 leads) and not transformers (4 leads). There are isolated power supplies, where the grounds are not connected, that use transformers in this way. F) "The device converts DC to AC, uses a transformer to decrease the voltage, then converts AC to DC, so the V_{out} is a constant." Buck, boost, buck/boost use inductors (2 leads) and not transformers (4 leads). There are isolated power supplies, where the grounds are not connected, that use transformers (4 leads). There are isolated power supplies, where the grounds are not connected, that use transformers (4 leads). There are isolated power supplies, where the grounds are not connected, that use transformers in this way. H) "The device creates an output voltage that is a linear function of the input voltage ($V_{out} = mV_{in}$)." This describes an analog amp using an op amp with negative feedback.

(16) Question 2. Let *I* be an *m*-bit unsigned integer, and *J* be an *n*-bit unsigned integer, where $n \le m$. For each operation specify the number of bits in the integer *K*, as a result of the integer operation.

(4) Part a) Addition: <i>K</i> = <i>I</i> + <i>J</i>	m+1, the one bit comes from the carry
(4) Part b) Multiplication: <i>K</i> = <i>I</i> * <i>J</i>	m+n
(4) Part c) Division: <i>K</i> = <i>I</i> /1000	m-9, you know I<2 ^m , since 512<1000<1024 I/1000 < $(2^{m})/1000 < 2^{m-9}$
	Or since 1000 is about 2 ¹⁰ K is about m-10 bits
(4) Part d) Shift: <i>K=I>></i> 4	m-4

Quiz 2A Solutions

9

1 (fig 7.17)

0 (fig 7.17)

(12) Question 3. This interface uses SPI.

(4) Part a) What value should the software write to DSS during initialization?

(4) Part b) What value should the software write to SPO during initialization?

(4) Part c) What value should the software write to SPH during initialization?

(10) Question 4. This is data from the EE445M IR sensor. This is after the analog LPF (see the other



90

1.570796327

1000

1000

(10) Question 6. "The transducer output is a differential voltage" is the trigger to consider an instrumentation amp. It can be solved with a single op amp, but the instrumentation amp will have much better performance. The gain needed to convert V_{in} (0 to +0.10V) to V_{out} (0 to 3 V) is 30. Since 0 goes to 0, no offset is needed and the Vref pin of the INA122 should be grounded.

 $V_{out} = (3/0.10)(V_+ - V_-)$ = 30(V_+ - V_-)

Rg = 200k/(30-5) = 8k



(25) Question 7. This is a part of a brushless DC motor driver (the motor needs a hardware driver circuit and the output high pins will have PWM modulation.

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(15) Part a) Show the initialization code that configures Ports B and D. void BushlessDCmotor_Init(void) {
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```
SYSCTL RCGCGPIO R |= 0x0A; // clocks
   // delay inserted here, no variables needed
  GPIO_PORTD_DIR_R = 6;
  GPIO_PORTD_DEN_R = 7;
  GPIO_PORTD_DATA_R = 4;
  GPIO_PORTB_DIR_R = 0;
                            // inputs
  GPIO_PORTB_DEN_R = 0x07; // enable digital
  GPIO PORTE IS R = 0;
                            // use edge not level
  GPIO_PORTB_IBE_R = 0x07; // need both edges
  GPIO_PORTB_IEV_R // not needed
  GPIO_PORTB_IM_R = 0 \times 07;
                             // arm all three inputs
  NVIC_PRI0_R = NVIC_PRI0_R&0xFFFF00FF; // priority 0
  NVIC ENO R = 0 \times 02;
                            // enable (weird register)
  EnableInterrupts(); }
(10) Part b) Show the edge-triggered interrupt service routine.
void GPIOPortB_Handler(void){uint32_t in;
  GPIO PORTB ICR R = 0 \times 07;
                                 // acknowledge all flags
  in = GPIO_PORTB_DATA_R&0x07; // input
  GPIO PORTD DIR R = Dir[in]; // change direction
  GPIO_PORTD_DATA_R = Dat[in]; // set data
```

```
}
```