ECE 461/561

Sample Final Quizzes

Spring 2021

Quiz 1: Examining Object Code and Speed Optimizations

This code uses bit-mapped data for a printable symbol ("glyph") to render it on the LCD. Each bit of the bit-map was already initialized to 1 if the pixel should be the foreground color, or 0 if the pixel should be the background color. The object code was generated with –O3 optimization.

```
Assume:
```

- CHAR_HEIGHT = 13
- CHAR_WIDTH = 8
- 0 < glyph_width < 9

Source Code:

```
// Initialization code deleted
for (row = 0; row < CHAR HEIGHT; row++) {</pre>
   x bm = 0; // x position within glyph bitmap, can span bytes
   do {
      bitmap byte = *glyph data;
      col = 0;
      num_pixels = 0;
       for (; (x_bm < glyph_width) && (col < 8); col++) {</pre>
          if (bitmap byte & 0x01) // if pixel is to be set
             pixel color = &fg;
          else
             pixel_color = &bg;
          // Inlined LCD Write Rectangle Pixel
          b1 = (pixel_color->R&0xf8) | ((pixel_color->G&0xe0)>>5);
          b2 = ((pixel color->G&0x1c)<<3) | ((pixel color->B&0xf8)>>3);
          GPIO Write(b1);
          GPIO_ResetBit(LCD NWR POS);
          GPIO_SetBit(LCD_NWR_POS);
          GPIO_Write(b2);
          GPIO_ResetBit(LCD_NWR_POS);
          GPIO SetBit(LCD NWR POS);
          bitmap_byte >>= 1;
          x bm++;
       }
      glyph_data++;
                           // Advance to next byte of glyph data
   } while (x bm < glyph width);</pre>
   if (x bm < CHAR WIDTH) {
       // fill in rest of cell with background color for narrow glyphs
      LCD_Write_Rectangle_Pixel(&bg, CHAR_WIDTH - x_bm);
   }
}
```

Object Code:

```
136:
                                                                     GPIO Write(b1);
126:
         bitmap_byte = *glyph_data;
0x01F1E LDR r0, [sp, #0x24]
                                                         137:
                                                                      GPIO ResetBit (LCD NWR POS);
0x01F20 LDRB r0, [r0, #0x00]
                                                         138:
                                                                      GPIO_SetBit(LCD_NWR_POS);
0x01F22 STR r0,[sp,#0x18]
                                                          139:
                                                                      GPIO Write(b2);
                                                                     GPIO ResetBit (LCD NWR POS);
        col = 0;
                                                         140:
127:
0x01F24 MOVS r0,#0x00
                                                         141:
                                                                      GPIO SetBit(LCD NWR POS);
0x01F26 STR r0,[sp,#0x08]
                                                         143:
                                                                      bitmap byte >>= 1;
                                                         0x01F8A LDR r0,[sp,#0x18]
        num_pixels = 0;
128:
0x01F28 STR r0,[sp,#0x04]
                                                          0x01F8C ASRS r0,r0,#1
129: for (; (x_bm < glyph_width) && (col < 8);
                                                          0x01F8E STR r0,[sp,#0x18]
                                                                      x_bm++;
col++) {
                                                          144:
0x01F2A B
             0x01F9A
                                                          145:
                                                          0x01F90 ADDS r0,r4,#1
130:
            if (bitmap byte & 0x01) // if pixel is
                                                          0x01F92 UXTB r4,r0
                                                          145:
set
                                                                   1
0x01F2C LDR r0,[sp,#0x18]
                                                          0x01F94 LDR r0,[sp,#0x08]
0x01F2E LSLS r0,r0,#31
                                                          0x01F96 ADDS r0,r0,#1
0x01F30 LSRS r0,r0,#31
                                                          0x01F98 STR r0,[sp,#0x08]
0x01F32 CMP r0,#0x00
0x01F34 BEQ 0x01F3A
                                                          0x01F9A LDR r0,[sp,#0x14]
                                                          0x01F9C CMP
                                                                      r4,r0
               pixel color = &fq;
                                                         0x01F9E BGE
                                                                      0x01FA6
131:
0x01F36 LDR r5, [pc, #184] ; @0x01FF0
0x01F38 B
             0x01F3C
                                                          0x01FA0 LDR r0,[sp,#0x08]
                                                         0x01FA2 CMP r0,#0x08
132:
                                                          0x01FA4 BCC 0x01F2C
            else
               pixel_color = &bq;
133:
                                                                   glyph data++; // Advance to next byte
0x01F3A LDR r5, [pc, #184] ; @0x01FF4
                                                         146:
                                                          0x01FA6 LDR r0, [sp, #0x24]
                                                          0x01FA8 ADDS r0,r0,#1
134:
            b1 = (pixel color->R&0xf8) |
((pixel color->G&0xe0)>>5);
                                                          0x01FAA STR r0,[sp,#0x24]
0x01F3C LDRB r0, [r5, #0x00]
                                                         147: } while (x bm < glyph width);
; Code at 0x01F3E to 0x01F8B implementing source code
                                                         0x01FAC LDR r0, [sp, #0x14]
lines 135-141 deleted from listing. It is all part of
                                                         0x01FAE CMP
                                                                      r4,r0
same basic block as instruction at 0x01F3C.
                                                         0x01FB0 BLT
                                                                      0x01F1E
           b2 = ((pixel color -> G_{0}x_{1}c) << 3) |
135:
((pixel_color->B&0xf8)>>3);
                                                          ; Basic block 9 starts at 0x01FB2
```

 Control Flow Analysis: Identify each basic block in the object code above by listing the hexadecimal start address (shown in the listing) of its first and last instructions. Indicate the number of instructions per basic block in "Instruction Count". Then identify the immediate successor(s) of each basic block by number. Assume basic block 9 starts at address 0x01FB2.

Basic Block Number	Starting Address	Ending Address	Instruction Count	Basic Block Number of Immediate Successor(s)
1				
2				
3				
4				
5			47	
6				
7				
8				

- 2. Basic block characteristics:
 - a. Which basic block will be executed the most times?
 - b. Which basic blocks will execute the fewest times?
 - c. Which basic block will dominate overall execution time? Assume each instruction takes one clock cycle to execute.
- 3. There are usually "runs" of multiple pixels of the same value (foreground or background) in most glyph bitmaps. Explain a way to optimize for these runs.

Quiz 2: Responsiveness

Consider a real-time system consisting of the following set of independent periodic tasks. Assume each task's deadline is equal to its period.

Task	Worst Case Execution Time C (ms)	Period T (ms)	Priority
Fee	3	31	
Fi	1	41	
Fo	4	59	
Fum	11	26	
Foo	15	53	

4. Complete the table above by assigning a priority (high (A) to low (E)) to each task using the ratemonotonic approach.

- 5. Calculate the utilization of the task set.
- 6. Find the worst-case response time of the ...
 - a. highest priority task when using preemptive fixed-priority scheduling.
 - b. highest priority task when using non-preemptive fixed-priority scheduling.
 - c. lowest priority task when using preemptive fixed-priority scheduling.

7. Does the utilization bound test show that this task set is **always schedulable** using fixed-priority **preemptive** scheduling with these priorities? Why or why not?

Quiz 3: Memory Size

- 8. Some functions can be compiled to object code with a stack frame size of zero bytes. For this to happen, certain conditions are **necessary**. Note that these conditions are not **sufficient**; other conditions will also have to be met to get a zero stack frame size.
 - a. A necessary condition for arguments to take no space on the stack is ...
 - b. A necessary condition for automatic variables to take no space on the stack is ...
 - c. A necessary condition for the link register to take no space on the stack is ...
 - d. A necessary condition for the return value to take no space on the stack is ...
- 9. The diagram below shows the maximum stack memory use in bytes for each function and two interrupt handlers in a **single-threaded** program.



- a. What is the sequence of function calls (ignoring interrupts) which causes the maximum stack depth, and what is that stack depth?
- b. What is the maximum possible stack depth considering interrupts? Draw a picture of the call stack and label the stack frames (activation records) and their sizes. Assume interrupt handlers are not interruptable. State any other assumptions for full credit.

Description	RAM Used (Bytes)

10. Consider the following source code fragment which defines several static (not automatic) variables. Determine the amount of ROM and RAM used by each variable. Assume the compiler does not pack data structures or compress initialization data.

```
typedef struct {
    uint8 t R, G, B; // note: using 5-6-5 color mode for LCD.
} COLOR T;
typedef struct {
    uint8 t FontID;
    uint8_t Orientation;
    uint16 t FirstChar;
    uint16 t LastChar;
    uint8_t Height;
    uint8_t Reserved;
} FONT HEADER T;
typedef struct {
     uint32 t Width:8; // pixels
     uint32 t Offset:24; // Offset from start of table
} GLYPH INDEX T;
uint8 t * font;
FONT HEADER T * font header;
GLYPH_INDEX_T * glyph_index;
COLOR T fg=BLACK, bg=GRAY;
uint8 t G LCD char_width, G_LCD_char_height;
const uint8_t * fonts[] = {Lucida_Console8x13, Lucida Console12x19,
Lucida Console20x31};
const uint8 t char widths[] = {8, 12, 20};
const uint8_t char_heights[] = {13, 19, 31};
```

Variable	ROM Used (Bytes)	RAM Used (Bytes)

Nam	e
	_

Quiz 4: Power and Energy

Selected power vs. MCU core frequency characteristics of the KL25Z128 MCU are shown below.



- 11. Consider the MCU operating at 36 MHz in Run mode at 1.9 V.
 - a. What is the power consumption?
 - b. How much energy is used per clock cycle?
- 12. Consider the MCU operating at 3 MHz in VLP Run mode at 3 V.
 - a. What is the power consumption?
 - b. How much energy is used per clock cycle?