

Chapter 4 Homework

Charles Oroko

8 November 2018

Problem 4.1. If $r0$ initially contains 1, what will it contain after the third instruction in the sequence below?

```
add    r0, r0, #1      %r0=2
mov     r1, r0          %r1=2
add     r0, r1, r0 lsl #1 %r0=6
```

Solution $r0 = 6$

Problem 4.2. What will $r0$ and $r1$ contain after each of the following instructions? Give your answers in base 10.

```
mov     r0, #1          %r0=1
mov     r1, #0x20       %r1=32
orr     r1, r1, r0      %r1=33
lsl     r1, #0x2        %r1=132
orr     r1, r1, r0      %r1=133
eor     r0, r0, r1      %r0=132
lsr     r1, r0, #3      %r1=1056
```

Solution

$r0 = 132$

$r1 = 1056$

Problem 4.3. What is the difference between *lsr* and *asr*?

The *lsr* and *asr* operations do similar things. They both shifts each bit n bits to the right, losing the least significant n bits.

With the *lsr* operation, zero is shifted into the n most significant bits. However, with the *asr* operation, the n most significant bits become copies of the sign bit (bit 31).

Problem 4.2. What will r0 and r1 contain after each of the following instructions? Give your answers in base 10.

```
mov    r0, #1      %r0=1
mov    r1, #0x20   %r1=32
orr     r1, r1, r0  %r1=33
lsl     r1, #0x2    %r1=132
orr     r1, r1, r0  %r1=133
eor     r0, r0, r1  %r0=132
lsr     r1, r0, #3  %r1=1056
```

Solution

$r0 = 132$

$r1 = 1056$

Problem 4.2. What will r0 and r1 contain after each of the following instructions? Give your answers in base 10.

```
mov    r0, #1      %r0=1
mov    r1, #0x20   %r1=32
orr     r1, r1, r0  %r1=33
lsl     r1, #0x2    %r1=132
orr     r1, r1, r0  %r1=133
eor     r0, r0, r1  %r0=132
lsr     r1, r0, #3  %r1=1056
```

Solution

$r0 = 132$

$r1 = 1056$

Problem 4.2. What will r0 and r1 contain after each of the following instructions? Give your answers in base 10.

```
mov    r0, #1      %r0=1
mov    r1, #0x20   %r1=32
orr     r1, r1, r0  %r1=33
lsl     r1, #0x2    %r1=132
orr     r1, r1, r0  %r1=133
eor     r0, r0, r1  %r0=132
lsr     r1, r0, #3  %r1=1056
```

Solution

$$r_0 = 132$$

$$r_1 = 1056$$