

ECE 220 Computer Systems & Programming

Lecture 3 – Repeated Code: TRAPs and Subroutines

September 3, 2019



- MP1 due Thursday, 9/5, by 10pm
- Schedule mock quiz for extra credit

Outline

- Chapter 9
- Repeated code: TRAPs and Subroutines
- Key concepts
 - Lookup table: for starting address of subroutines/TRAPS (vector table)
 - Preserving register and PC values
- Instructions
 - TRAP
 - RET
 - JSR, JSRR

Last Class Example (memory Mapped I/O)

- Requires knowledge of the hardware
- One could mess up hardware registers

```
1  .ORIG  x3000
2
3  K POLL      LDI R0, KBSR ; Test For Character Input
4              BRzp K POLL
5              LDI R0, KBDR
6  D POLL      LDI R1, DSR  ; Test Display Register is ready
7              BRzp D POLL
8              STI R0, DDR
9  HALT
10
11 KBSR .FILL xFE00      ; Address of KBSR
12 KBDR .FILL xFE02      ; Address of KBDR
13 DSR  .FILL xFE04      ; Address of DSR
14 DDR  .FILL xFE06      ; Address of DDR
15 .END
```

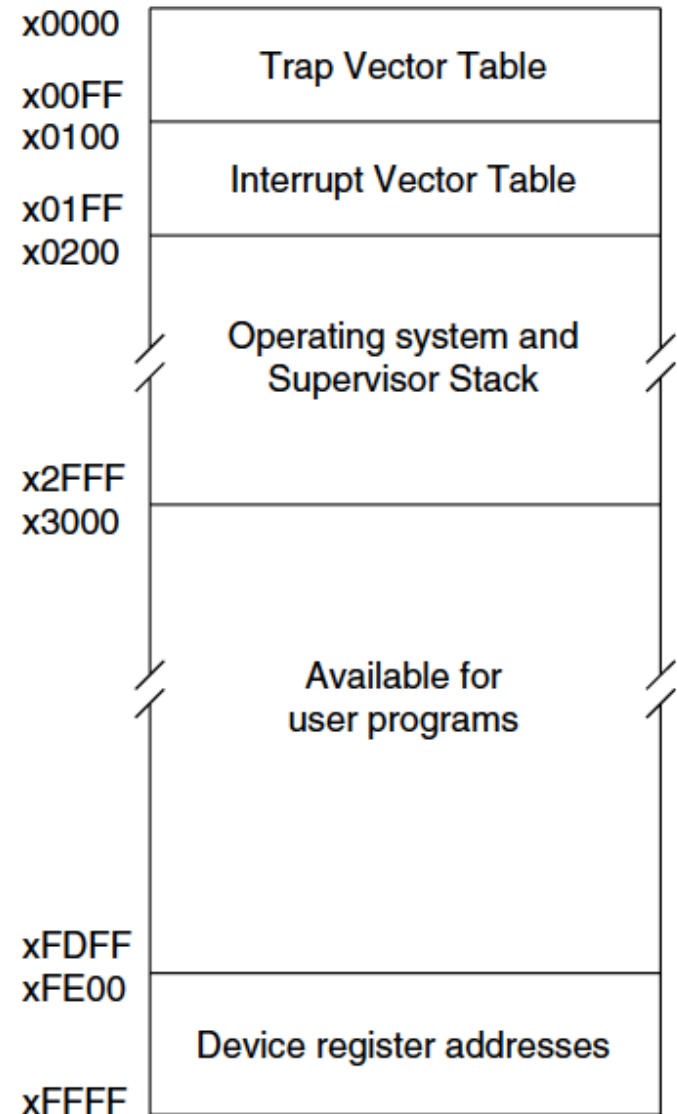
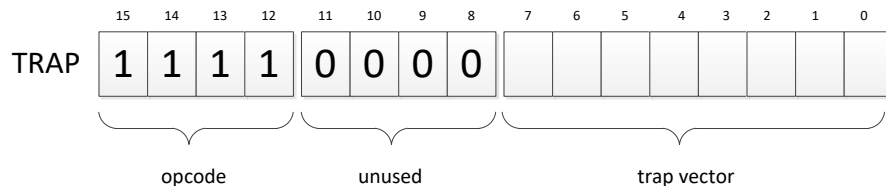
Solution: **TRAP** Service Routine

- It is desirable to provide *service routines* or *system calls* (part of operating system) to safely and conveniently perform low-level, privileged operations
 - User program invokes system call
 - Operating system code performs operation
 - Returns control to user program

How to make this idea work?

User program **invokes TRAP** subroutine; OS code performs operation; **Returns** control to user program

- The actual code of the service routine
- Mechanism for invocation
 - TRAP Instruction, e.g., TRAP x23
 - TRAP vector (8 bits)
 - How to find address service routine?

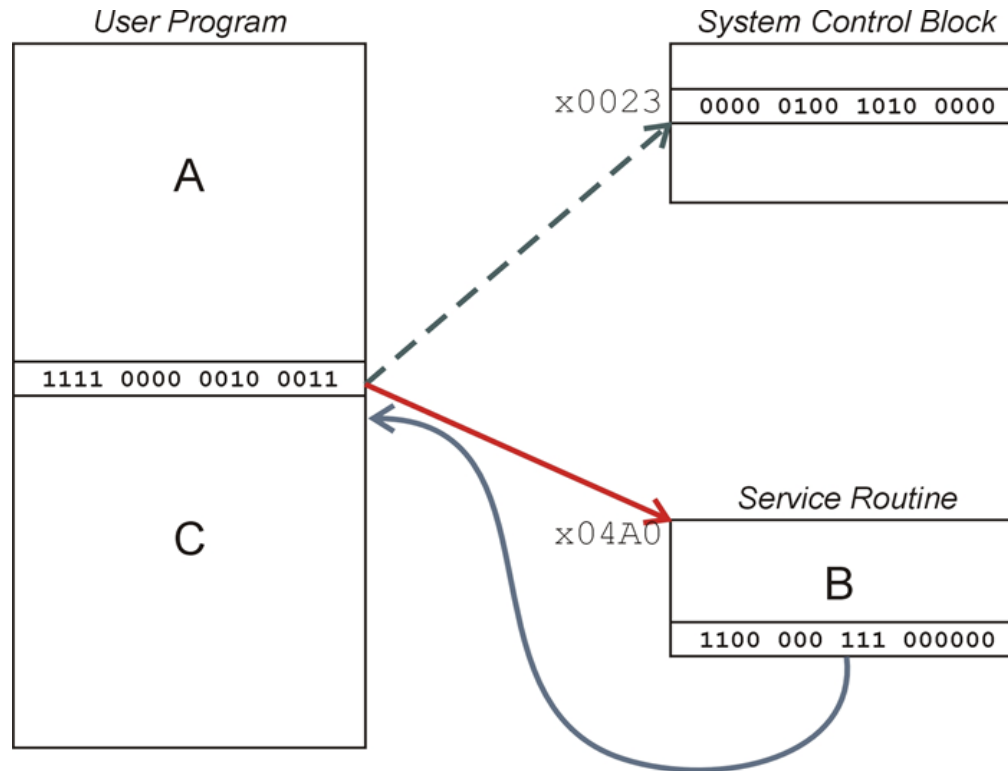


TRAP Vector Table for LC3

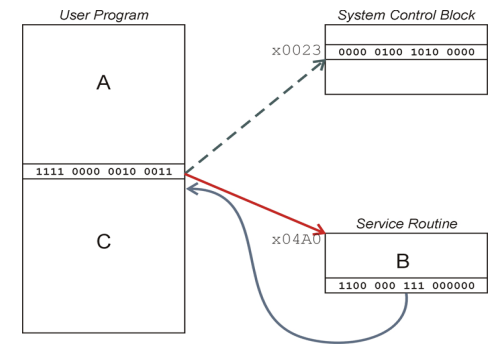
vector	address	symbol	routine
...			
x20	x....	GETC	read a single character (no echo)
x21	x....	OUT	output a character to the monitor
x22	x....	PUTS	write a string to the console
x23	x....	IN	print prompt to console, read and echo character from keyboard
X23	x....	PUTSP	write a string to the console; two chars per memory location
x25	x....	HALT	halt the program
...			

Look-up table decouples names of subroutines (GETC) from the location of its implementation in memory

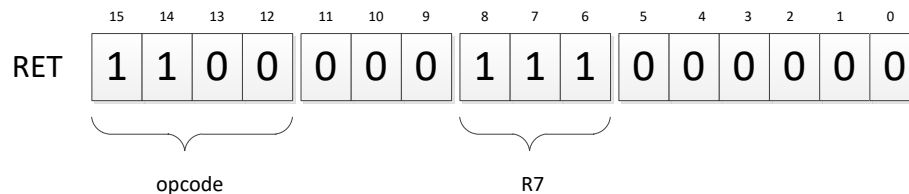
TRAP Mechanism



TRAP Mechanism



- PC is loaded with the address of the first instruction of the corresponding service routine
 - $MAR \leftarrow ZEXT(trapvector)$
 - $MDR \leftarrow MEM[MAR]$
 - $R7 \leftarrow PC$ (note that we save old PC in R7)
 - $PC \leftarrow MDR$
- Once the service routine is done, control is passed back to the user program using RET instruction, which is just another name for JMP R7 instruction
 - $PC \leftarrow R7$ (restore old PC to return to the user program)



- must make sure that service routine does not change R7, or we won't know where to return
- also, must make sure R7 does not have a useful value that will be overwritten in the process of calling a TRAP

What do we need to make this work?

User program **invokes or calls** subroutine; OS code performs operation; **Returns** control to user program

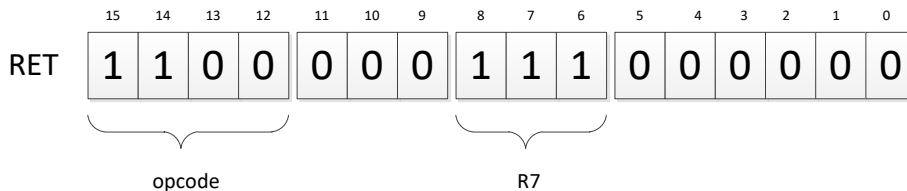
- The actual code of the service routine
- Mechanism for invocation
 - TRAP Instruction, e.g., TRAP x23
 - TRAP vector
 - $MAR \leftarrow ZEXT[trapvector]$
 - $MDR \leftarrow MEM[MAR]$
 - $PC \leftarrow MDR$
- How to return to user program after execution of OUT completes?

Address	Contents	Comments
x0000		;system space;
X0023	x04A0	; Trap vector table
x00FF		; End of trap vectors
x04A0		; code for IN
....		
x04...		; code for OUT
...		
x3000		; user program
...		
	TRAP x23	; call to
xFE00		; Device registers

What do we need to make this work?

User program **invokes TRAP** service routine; OS code performs operation; **Returns** control to user program

- The actual code of the service routine
- Mechanism for invocation
 - TRAP Instruction, e.g., TRAP x23
 - TRAP vector
 - $MAR \leftarrow ZEXT[trapvector]$
 - $MDR \leftarrow MEM[MAR]$
 - $R7 \leftarrow PC$
 - $PC \leftarrow MDR$
- Mechanism for resuming user program
 - $RET \equiv JMP R7$



Address	Contents	Comments
x0000		;system space;
x0023	x04A0	; Trap vector table
x00FF		; End of trap vector table
x04A0		; code for IN
....	RET	
x04..		; code for OUT
...		
x3000		; user program
...		
	TRAP x23	; call to
xFE00		; Device registers

Putting it all together: 4 Things make TRAPs work

1. TRAP instruction

- used by program to transfer control to OS subroutines
- 8-bit trap vector names one of the 256 subroutines

2. Trap vector table: stores starting addresses of OS subroutines

- stored at x0000 through x00FF in memory

3. A set of OS subroutines

- part of operating system -- routines start at arbitrary addresses (convention is that system code is below x3000) up to 256 routines

4. A linkage back to the user program (RET)

- want execution of the user program to resume immediately after the TRAP instruction

Example:

Convert lowercase input characters to uppercase characters.

The program uses a sentinel of 1 to terminate the program

```
1      .ORIG x3000
2      ;Convert Lowercase Letter to Uppercase
3      ;Program terminate When press 1
4
5      LD R2, TERM
6      LD R3, ASCII_DIFF
7      NOT R3, R3;
8      ADD R3, R3, #1 ;2's complement of x0020
9  AGAIN TRAP x23
10     ADD R1,R2,R0 ; Test for Terminating Character
11     BRz EXIT
12     ADD R0,R0,R3
13     TRAP x21 ;Out
14     BR AGAIN
15
16  EXIT  TRAP x25 ;HALT
17
18  TERM      .FILL    xFFCF    ;1 is used as sentinel to terminate
19  ASCII_DIFF .FILL    x0020    ;Difference between the lowercase and Uppercase ASCII
20  .END
```

Please see the Modified version (which check invalid inputs) posted on Github

TRAP Example (Needs special attention)

.ORIG x3000

AND R0, R0, #0

ADD R0, R0, #5 ;init R0 and set it to 5

LD R7, COUNT ;Initialize to 10

IN ;same as 'TRAP x23'

ADD R0, R0, #1 ;increment R0

ADD R7, R7, #-1 ;decrement COUNT

HALT

.END

COUNT .FILL #10

- **Question: What could go wrong?**
- **What are the values in R0 and R7 before and after IN statement?**

Suggested approach:

- Caller of service routine can save (and restore): **Caller-save**
- Called service routine saves (and restore): **Callee-save**
- Saving and restoring values of registers is an example of a task computers need to perform in **context switching**

```
; Caller-save user program
...
ST R0, SaveR0      ; store R0 in memory
ST R7, SaveR7      ; store R7 in memory
IN                 ; call TRAP which
                   ; destroys R0 and R7
LD R7, SaveR7      ; restore R7
...                ; consume input in R0
LD R0, SaveR0      ; restore R0
...
HALT

SaveR0 .BLKW 1
SaveR7 .BLKW 1
```

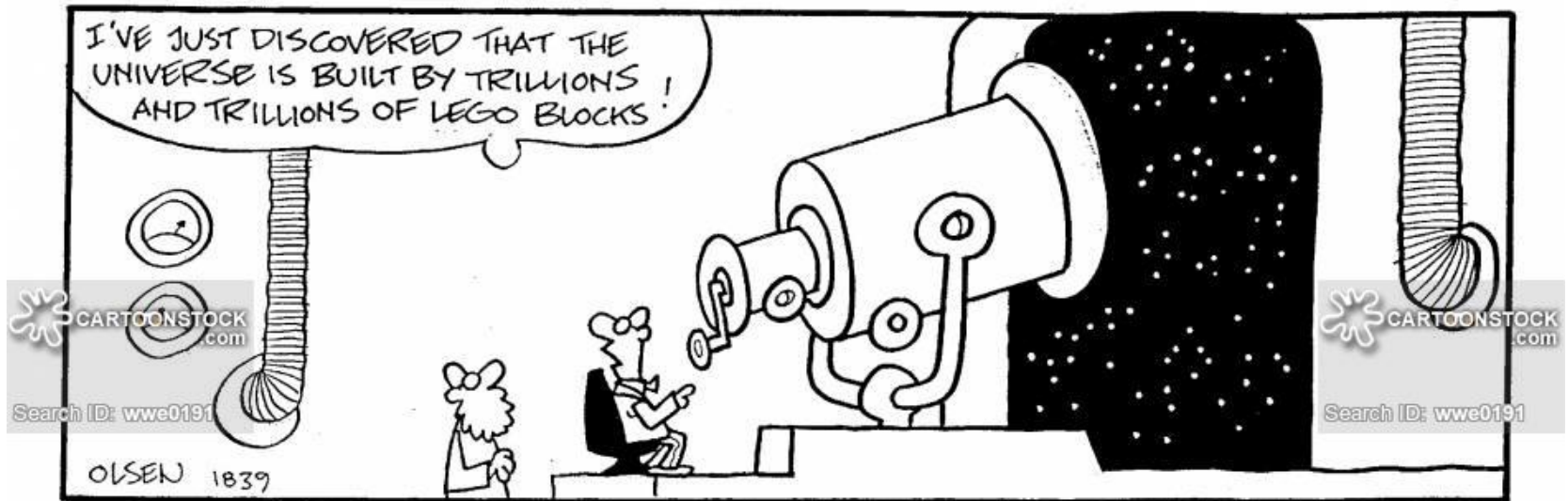
What do we need to make this work? (**3RD Edition Book**)

User program **invokes TRAP** service routine; OS code performs operation; **Returns** control to user program

- The actual code of the service routine
- Mechanism for invocation
 - Fetch TRAP Instruction, e.g., TRAP x23
 - $\text{System Stack} \leftarrow \text{PC}, \text{PSR}$
 - $\text{PSR}[15]$ is set to zero and save R6 and load $\text{R6} \leftarrow \text{content of Saved_SSP}$
 - $\text{MAR} \leftarrow \text{ZEXT}[\text{trapvector}]$
 - $\text{MDR} \leftarrow \text{MEM}[\text{MAR}]$
 - $\text{PC} \leftarrow \text{MDR}$
- Mechanism for resuming user program
 - RTI
 - pops the two values of system stack into PC and PSR.
 - Check $\text{PSR}[15]$ and R6 is restored accordingly

Address	Contents	Comments
x0000		;system space;
x0023	x04A0	; Trap vector table
x00FF		; End of trap vector table
x04A0		; code for IN
....	RTI	
x04..		; code for OUT
...		
x3000		; user program
...		
	TRAP x23	; call to
xFE00		; Device registers

Key Concept: Abstraction

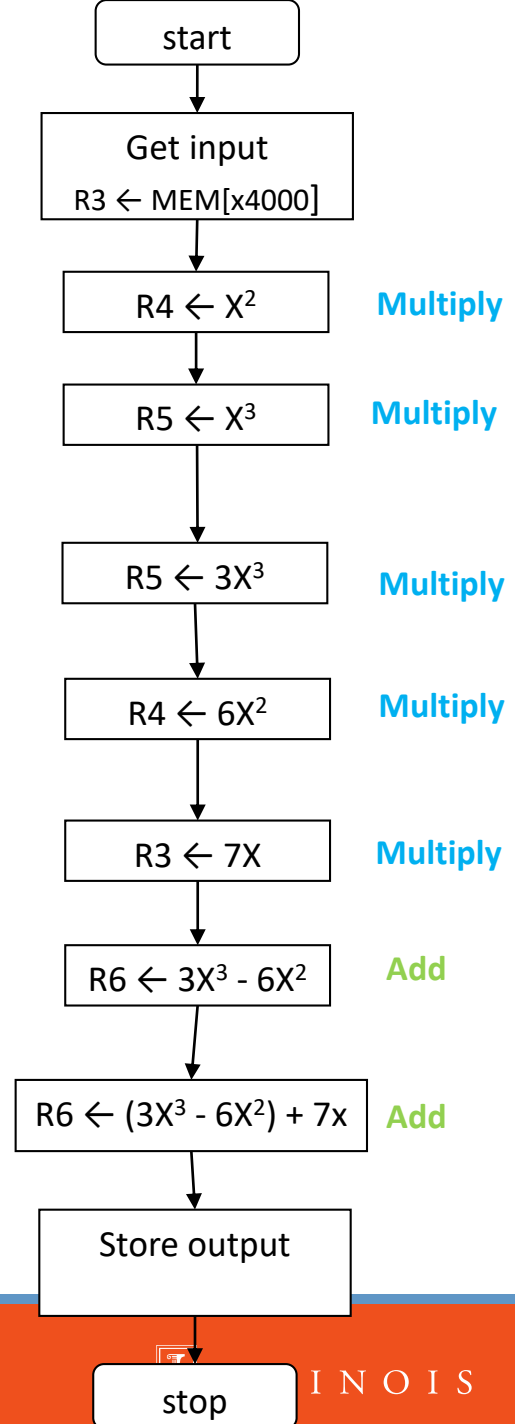


Observation

Example problem: Compute $y = 3x^3 - 6x^2 + 7x$ for any input $x > 0$

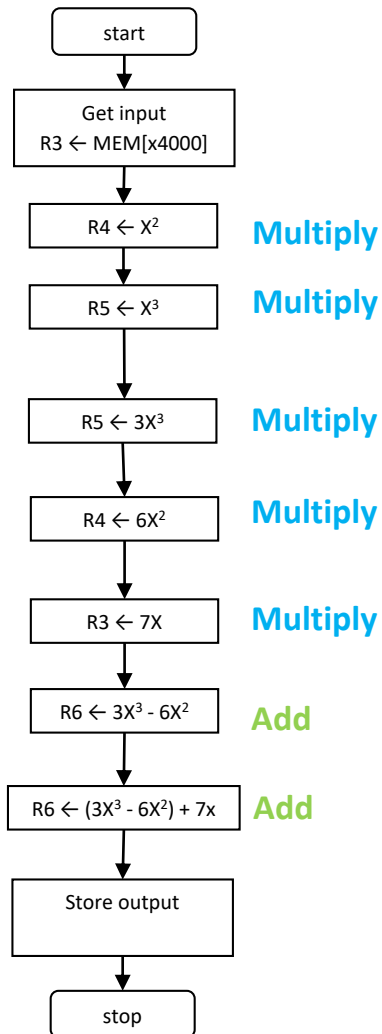
Programs have lots of repetitive code fragments

```
; multiply R0 ← R1 * R2
MULT    AND R0, R0, #0      ; R0 = 0
LOOP    ADD R0, R0, R2      ; R0 = R0 + R2
        ADD R1, R1, #-1    ; decrease counter
        BRp LOOP
```



Implementation Option

Issues ?



```
;; LC-3 Assembly Program
.ORIG x3000
LDI R3, Xaddr;  R3 ← x
ADD R1, R3, #0;
; Multiply R4 ← R1 * R3 x²
...
...
; Multiply R5 ← R4 * R3 x³
...
; Multiply R5 ← R5 * 3 (3x³)
...
; Multiply R4 ← 6 * R4
```

Subroutines

- A sequence of instructions that performs a specific task (and nothing else---no side effects). This unit can then be used in programs wherever that particular task should be performed.
- Hide details of code and package them with an interface
 - Abstract away details
 - **Needs only Arguments** and **return values**
- Why is this a good idea in programming?
 - Reuse; shorter programs
 - Simplify; code comprehension
 - Teamwork; allows multiple developers to work on different pieces; libraries
- TRAPs are examples of OS subroutines

Idea

- User **invokes or calls** subroutine
- Subroutine code performs operation / task
- **Returns** control to user program with no other unexpected changes

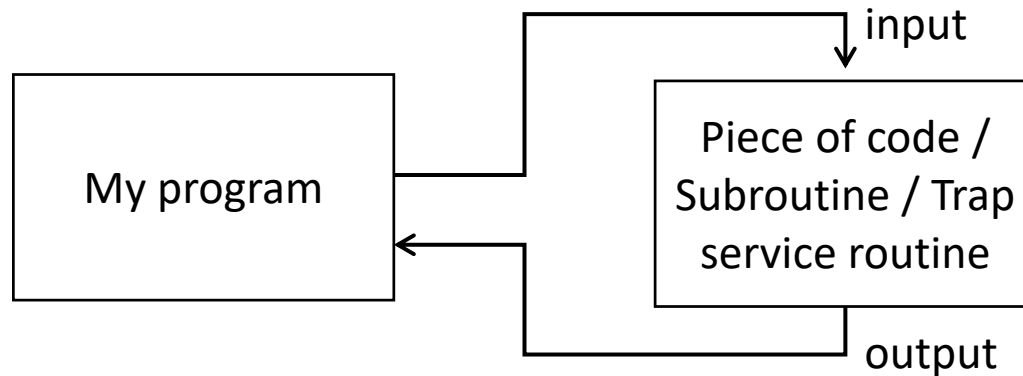
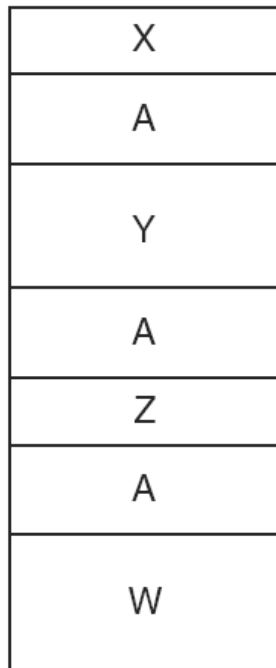
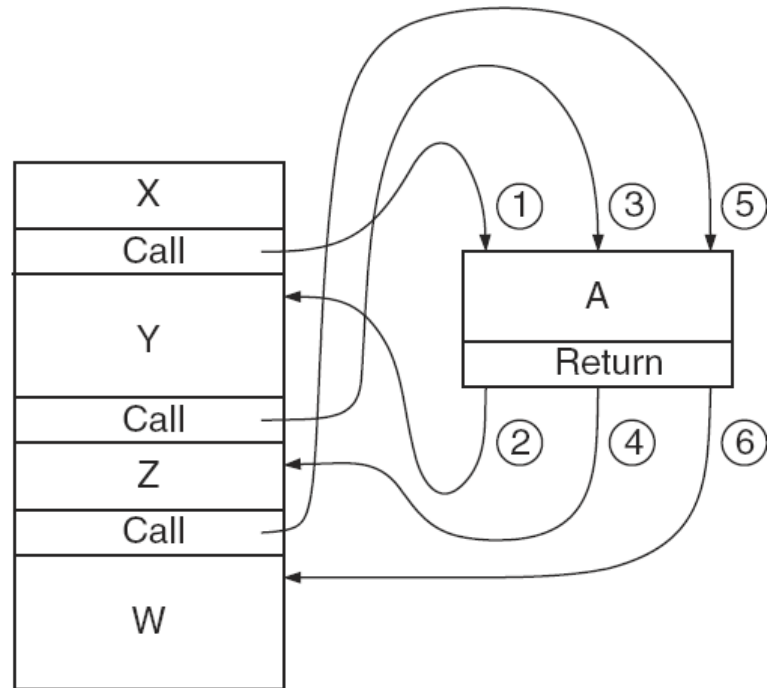


Figure 9.7

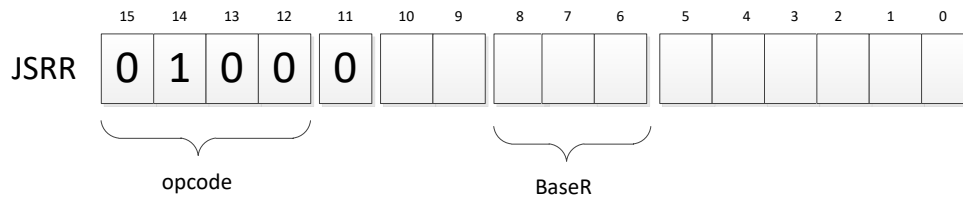
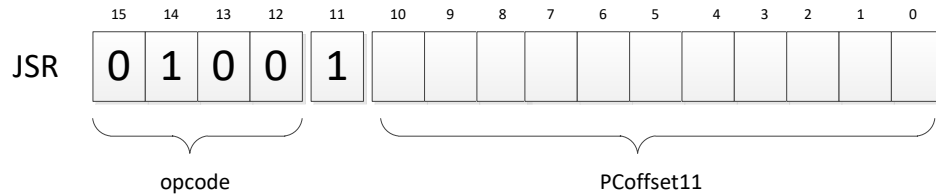


(a) Without subroutines



(b) With subroutines

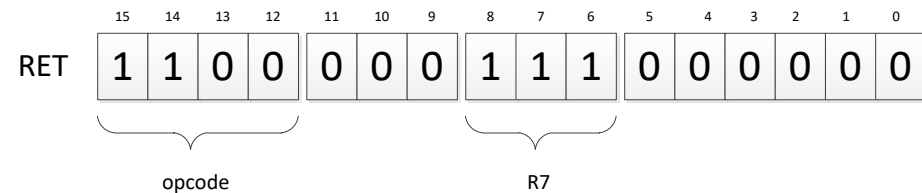
JSR and JSRR



$R7 \leftarrow PC$

If $(IR[11] == 0)$ $PC \leftarrow BaseR$

Else $PC \leftarrow PC + SEXT(IR[10:0])$



$RET \equiv JMP R7$

$PC \leftarrow R7$

Subroutine Examples

- Can you find the bugs in the following piece of code?

; SUBTR subroutine computes difference of two 2's complement numbers

; IN: R1, R2

; JSR SUBTR

OUT: R0 <- R1-R2

SUBTR NOT R2, R2

ADD R7, R2, #1

ADD R0, R1, R7

RET

Subroutine Examples

- Can you find the bugs in the following piece of code?

; SUBTR subroutine computes difference of two 2's complement numbers

; IN: R1, R2

; JSR SUBTR

OUT: R0 <- R1-R2

SUBTR NOT R2, R2

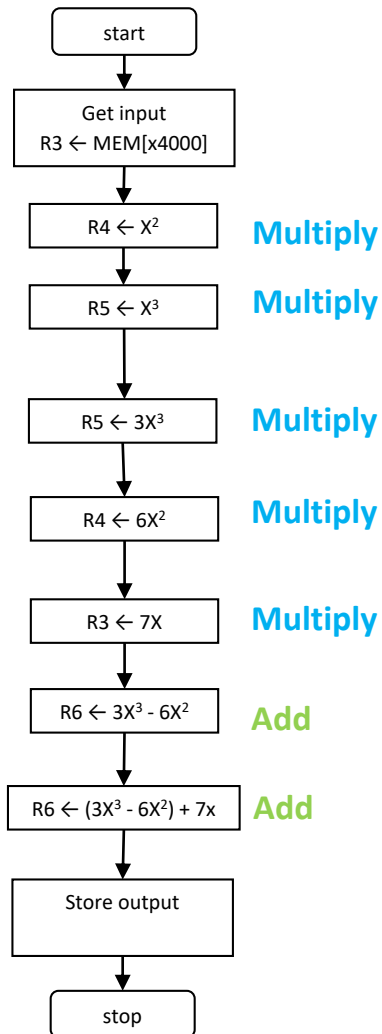
ADD R7, R2, #1

ADD R0, R1, R7

RET

- Issues with this implementation
 - Argument in R2 will be changed on exit
 - Fix: save/restore R2 in the subroutine
 - R7 value is modified in the subroutine, thus, we will not be able to return from it
 - Fix: do not use R7, or save/restore it in the subroutine
 - If R7 holds a useful value in the main program, it will be overwritten during the subroutine call
 - Fix: save/restore R7 in the main program
 - If SUBTR is located far enough in the memory from the point where it is called, we may not be able to reach it with JSR instruction
 - Fix: use JSRR instruction instead

Implementation (Code is on Github)



```
;; LC-3 Assembly Program
.ORIG x3000
LDI R3, Xaddr;  R3 ← x
ADD R1, R3, #0;
; Multiply R4 ← R1 * R3 x²
...
...
; Multiply R5 ← R4 * R3 x³
...
; Multiply R5 ← R5 * 3 (3x³)
...
; Multiply R4 ← 6 * R4
```