CPSC-240 Computer Organization and Assembly Language

Chapter 9

Process Stack

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Outline

- Stack Example
- Stack Instructions
- Stack Implementation
- Stack Layout
- Stack Operations
- Stack Example



- $a = \{7, 16, 37\}$
- push operations:

```
push a[0] // rsp-=8, [rsp] = a[0] = 7
push a[1] // rsp-=8, [rsp] = a[1] = 19
push a[2] // rsp-=8, [rsp] = a[2] = 37
```

pop operations:

stack	stack	stack	stack	stack	stack
		37			
	19	19	19		
7	7	7	7	7	empty
push	push	push	pop	pop	pop
a[0]	a[1]	a[2]	a[0]	a[1]	a[2]
$a = \{7,$	$a = \{7,$	$a = \{7,$	a =	a =	a =
19, 37}	19, 37}	19, 37}	{37,	{37,	{37,
			19, 37}	19, 37}	19, 7}



Stack Instructions



Stack Instructions

 A push operation puts things onto the stack, and a pop operation takes things off the stack. The format for these commands is:

```
push <operand64>
pop <operand64>
```

 The operand can be a register or memory, but an immediate is not allowed.



Stack Instructions

Instruction		Explanation		
push <op64></op64>		Push the 64-bit operand on the stack. First, adjusts rsp accordingly (rsp- 8) and then copy the operand to [rsp]. The operand may not be an immediate value. Operand is not changed.		
	Examples:	<pre>push rax push qword [qVal] ; value push qVal ; address</pre>		
pop <op64></op64>		Pop the 64-bit operand from the stack. Adjusts rsp accordingly (rsp +8). The operand may not be an immediate value. Operand is overwritten.		
	Examples:	pop rax pop qword [qVal] pop rsi		



Stack Implementation



Stack Implementation

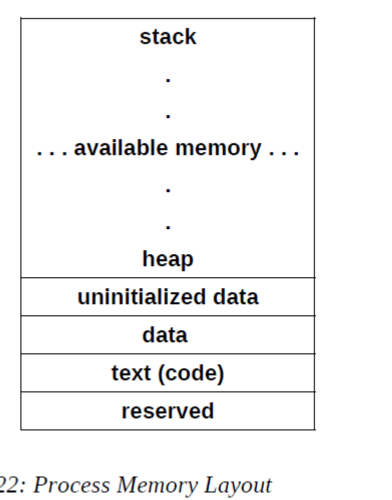
- The rsp register is used to point to the current top of stack in memory.
- In this architecture, as with most, the stack is implemented growing downward in memory.



Stack Layout



The General Memory Layout for a Program



low memory

high memory

Illustration 22: Process Memory Layout

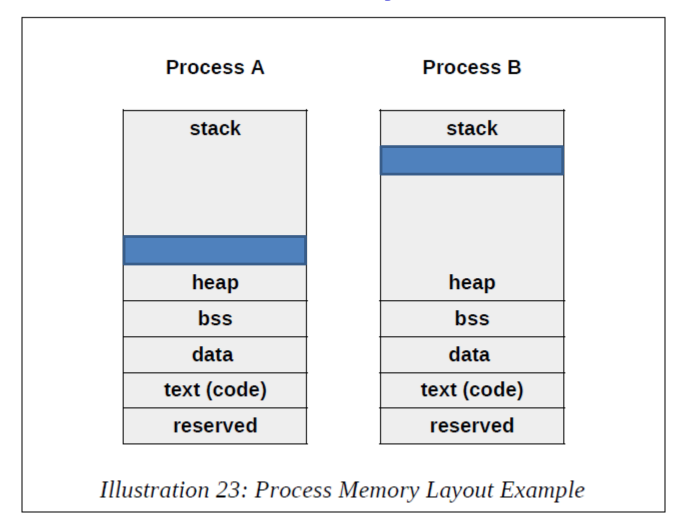


Stack Layout

- As the heap and stack expand, they grow toward each other. This is done to ensure the most effective overall use of memory.
- A program (Process A) that uses a significant amount of stack space and a minimal amount of heap space will function.
- A program (Process B) that uses a minimal amount of stack space and a very large amount of heap space will also function.



Stack Layout





Stack Operations



Stack Operations

For a push operation:

- 1. The **rsp** register is decreased by 8 (1 quadword).
- 2. The operand is copied to the stack at [rsp].
- The operand is not altered. The order of these operations is important.

For a pop operation:

- 1. The current top of the stack, at **[rsp]**, is copied into the operand.
- 2. The **rsp** register is increased by 8 (1 quadword).
- The order of these operations is the exact reverse of the push.

Stack Operations

Ex:

mov rax, 6700

; $6700_{10} = 00001A2C_{16}$

push rax

mov rax, 31

 $; 31_{10} = 0000001F_{16}$

push rax



,	
	00
,	00
,	00
,	00
	00
,	00
,	1A
,	2C
	00
,	00
	00
,	00
,	00
,	00
	00
sp →	1F
,	

...





Stack Example (1)

```
; Simple example demonstrating basic stack operations.
; Reverse a list of numbers - in place.
; Method: Put each number on stack, then pop each number
; back off, and then put back into memory.
; Data declarations
section
              .data
; Define constants
                               ; successful operation
EXIT_SUCCESS equ
                      0
                               ; call code for terminate
SYS exit
                       60
              equ
```



Stack Example (2)

```
; Define Data.
numbers
              dq
                       121, 122, 123, 124, 125
len
              dq
                       5
section
              .text
global _start
_start:
; Loop to put numbers on stack.
              rcx, qword [len]
      mov
              rbx, numbers
      mov
              r12, 0
      mov
              rax, 0
      mov
```



Stack Example (3)

```
pushLoop:
              qword [rbx+r12*8]
     push
     inc
              r12
     loop
              pushLoop
; All the numbers are on stack (in reverse order).
; Loop to get them back off. Put them back into
; the original list...
              rcx, qword [len]
     mov
              rbx, numbers
     mov
              r12, 0
     mov
```



Stack Example (4)

```
popLoop:
     pop
              rax
              qword [rbx+r12*8], rax
     mov
     inc
              r12
     loop
              popLoop
; Done, terminate program.
last:
              rax, SYS_exit
                                     ; call code for exit
     mov
              rdi, EXIT_SUCCESS
                                     ; exit with success
     mov
     syscall
```



End of Chapter 9