## DISCUSSION - WEEK 3

TA: Mathanky

Email: mathanky04@ucla.edu

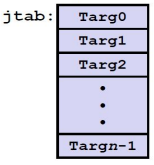
## SWITCH STATEMENTS

#### **Jump Table Structure**

#### Switch Form

```
switch(x) {
  case val_0:
    Block 0
  case val_1:
    Block 1
    • • •
  case val_n-1:
    Block n-1
}
```

#### Jump Table



#### **Jump Targets**

Targ0: Code Block

Targ1: Code Block

Targ2: Code Block

Translation (Extended C)

```
goto *JTab[x];
```

Targn-1:

Code Block n-1

```
long my switch
   (long x, long y, long z)
   long w = 1;
   switch(x) {
   case 1:
       w = y*z;
      break;
   case 2:
       w = y/z;
       /* Fall Through */
   case 3:
       w += z;
       break;
   case 5:
   case 6:
      w -= z;
      break;
   default:
       w = 2;
   return w;
```

# Switch Statement Example

- Multiple case labels
  - Here: 5 & 6
- Fall through cases
  - Here: 2
- Missing cases
  - Here: 4

## **Switch Statement Example**

```
long my_switch(long x, long y, long z)
{
    long w = 1;
    switch(x) {
        . . .
    }
    return w;
}
```

#### Setup

Indirect jump

```
my_switch:

movq %rdx, %rcx

cmpq $6, %rdi # x:6

ja .L8 # use default

jmp *.L4(,%rdi,8) # goto *Jtab[x]
```

#### Jump table

```
.section .rodata
  .align 8
.L4:
  .quad .L8 # x = 0
  .quad .L3 # x = 1
  .quad .L5 # x = 2
  .quad .L9 # x = 3
  .quad .L8 # x = 4
  .quad .L7 # x = 5
  .quad .L7 # x = 6
```

## Jump Table

#### Jump table

```
.section .rodata
.align 8
.L4:
.quad .L8 # x = 0
.quad .L3 # x = 1
.quad .L5 # x = 2
.quad .L9 # x = 3
.quad .L8 # x = 4
.quad .L7 # x = 5
.quad .L7 # x = 6
```

```
switch(x) {
case 1: // .L3
   w = y*z;
   break;
case 2: // .L5
   w = y/z;
   /* Fall Through */
case 3: // .L9
   w += z;
  break;
case 5:
case 6: // .L7
  w -= z;
   break;
default: // .L8
   w = 2;
```

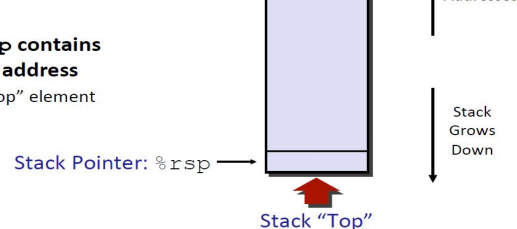
## REVIEW OF WEEK 3

- Machine Level Programming Procedures
  - Stack Structure
  - Calling Conventions
  - Recursion
- Machine Level Programming Data
  - Arrays
  - Structures

#### MACHINE LEVEL PROGRAMMING - PROCEDURES

#### x86-64 Stack

- Region of memory managed with stack discipline
- Grows toward lower addresses
- Register %rsp contains lowest stack address
  - address of "top" element



Stack "Bottom"

Increasing

Addresses

#### x86-64 Stack: Push

#### pushq Src

- Fetch operand at Src
- Decrement %rsp by 8
- Write operand at address given by %rsp

Stack Pointer: %rsp

Stack "Bottom"

Increasing Addresses

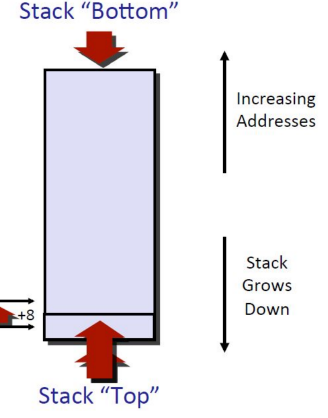
Stack Grows Down

## x86-64 Stack: Pop

#### ■ popq Dest

- Read value at address given by %rsp
- Increment %rsp by 8
- Store value at Dest (must be register)

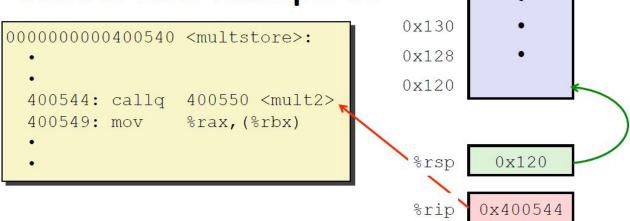
Stack Pointer: %rsp



#### **Procedure Control Flow**

- Use stack to support procedure call and return
- Procedure call: call label
  - Push return address on stack
  - Jump to label
- Return address:
  - Address of the next instruction right after call
  - Example from disassembly
- Procedure return: ret
  - Pop address from stack
  - Jump to address

## **Control Flow Example #1**

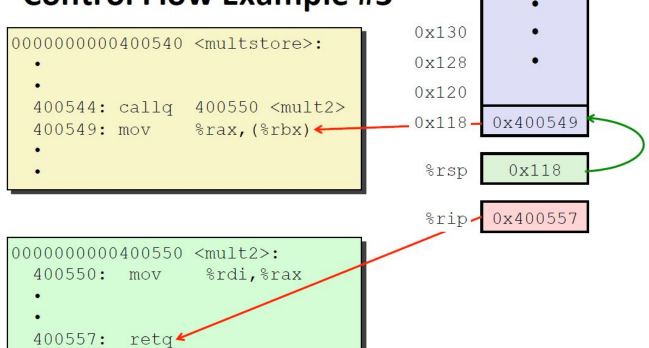


```
0000000000400550 <mult2>:
    400550: mov %rdi,%rax
    •
    400557: retq
```

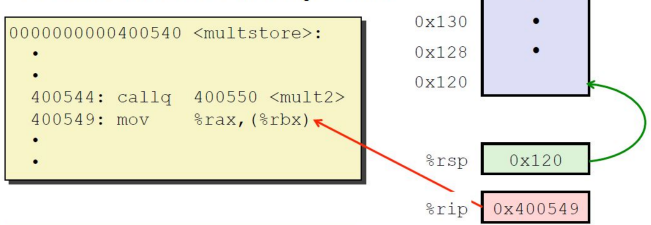
#### **Control Flow Example #2** 0x130 00000000000400540 <multstore>: 0x128 0x120 400544: callq 400550 <mult2> 0x118-0x400549 400549: mov %rax, (%rbx) ← grsp 0x118 0x400550 %rip-0000000000400550 <mult2>: %rdi,%rax < 400550: mov

400557: retq

## **Control Flow Example #3**



## **Control Flow Example #4**

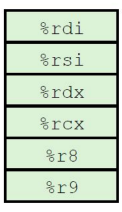


```
0000000000400550 <mult2>:
    400550: mov %rdi,%rax
    •
    400557: retq
```

#### **Procedure Data Flow**

#### Registers

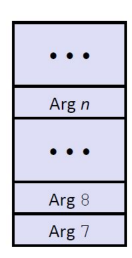
■ First 6 arguments



■ Return value



#### Stack



 Only allocate stack space when needed

## Data Flow Examples

```
void multstore
  (long x, long y, long *dest)
{
    long t = mult2(x, y);
    *dest = t;
}
```

```
long mult2
  (long a, long b)
{
  long s = a * b;
  return s;
}
```

```
0000000000400550 <mult2>:
    # a in %rdi, b in %rsi
400550: mov %rdi,%rax # a
400553: imul %rsi,%rax # a * b
# s in %rax
400557: retq # Return
```

## **Stack Frames**

#### Contents

- Return information
- Local storage (if needed)
- Temporary space (if needed)

Previous Frame

Frame Pointer: %rbp

Stack Pointer: %rsp

(Optional)

Frame for proc

#### Management

- Space allocated when enter procedure
  - "Set-up" code
  - Includes push by call instruction
- Deallocated when return
  - "Finish" code
  - Includes pop by ret instruction



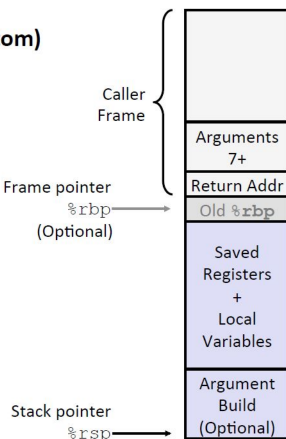
## x86-64/Linux Stack Frame

#### ■ Current Stack Frame ("Top" to Bottom)

- "Argument build:"
   Parameters for function about to call
- Local variablesIf can't keep in registers
- Saved register context
- Old frame pointer (optional)

#### Caller Stack Frame

- Return address
  - Pushed by call instruction
- Arguments for this call



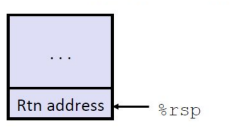
```
long incr(long *p, long val) {
    long x = *p;
    long y = x + val;
    *p = y;
    return x;
}
```

incr:		
movq	(%rdi), %rax	
addq	%rax, %rsi	
movq ret	%rsi, (%rdi)	

Register	Use(s)
%rdi	Argument <b>p</b>
%rsi	Argument <b>val</b> , <b>y</b>
%rax	x, Return value

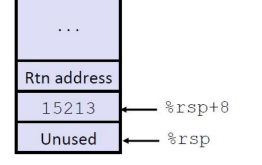
```
long call_incr() {
    long v1 = 15213;
    long v2 = incr(&v1, 3000);
    return v1+v2;
}
```

Initial Stack Structure



```
call_incr:
    subq    $16, %rsp
    movq    $15213, 8(%rsp)
    movl    $3000, %esi
    leaq    8(%rsp), %rdi
    call    incr
    addq    8(%rsp), %rax
    addq    $16, %rsp
    ret
```

Resulting Stack Structure



```
long call_incr() {
    long v1 = 15213;
    long v2 = incr(&v1, 3000);
    return v1+v2;
}
```

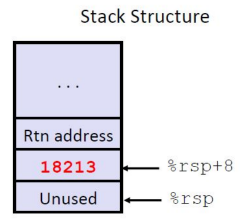
```
call_incr:
    subq $16, %rsp
    movq $15213, 8(%rsp)
    movl $3000, %esi
    leaq 8(%rsp), %rdi
    call incr
    addq 8(%rsp), %rax
    addq $16, %rsp
    ret
```

# Stack Structure ... Rtn address 15213 ← %rsp+8 Unused ← %rsp

Register	Use(s)
%rdi	&v1
%rsi	3000

```
long call_incr() {
    long v1 = 15213;
    long v2 = incr(&v1, 3000);
    return v1+v2;
}
```

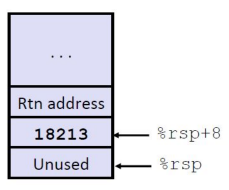
```
call_incr:
    subq    $16, %rsp
    movq    $15213, 8(%rsp)
    movl    $3000, %esi
    leaq    8(%rsp), %rdi
    call    incr
    addq    8(%rsp), %rax
    addq    $16, %rsp
    ret
```



Register	Use(s)
%rdi	&v1
%rsi	3000

Stack Structure

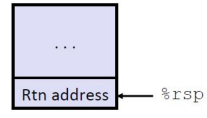
```
long call_incr() {
    long v1 = 15213;
    long v2 = incr(&v1, 3000);
    return v1+v2;
}
```



call_inc	\$16, %rsp
movq	\$15213, 8(%rsp)
movl	\$3000, %esi
leaq	8(%rsp), %rdi
call	incr
addq	8(%rsp), %rax
addq	\$16, %rsp
ret	

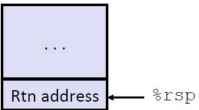


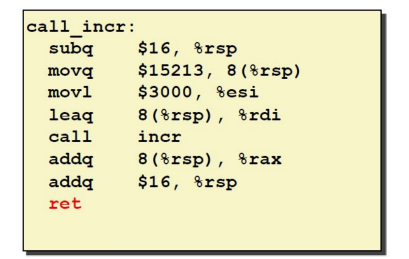
**Updated Stack Structure** 



```
long call_incr() {
    long v1 = 15213;
    long v2 = incr(&v1, 3000);
    return v1+v2;
}
```

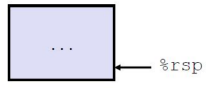
```
Updated Stack Structure
```





Register	Use(s)
%rax	Return value

Final Stack Structure



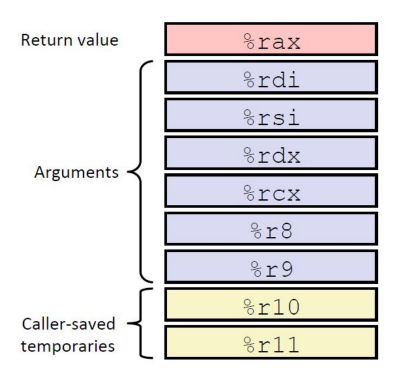
## **Register Saving Conventions**

- When procedure yoo calls who:
  - yoo is the caller
  - who is the callee
- Can register be used for temporary storage?
- Conventions
  - "Caller Saved"
    - Caller saves temporary values in its frame before the call
  - "Callee Saved"
    - Callee saves temporary values in its frame before using
    - Callee restores them before returning to caller

## x86-64 Linux Register Usage #1



- Return value
- Also caller-saved
- Can be modified by procedure
- %rdi, ..., %r9
  - Arguments
  - Also caller-saved
  - Can be modified by procedure
- %r10, %r11
  - Caller-saved
  - Can be modified by procedure



## x86-64 Linux Register Usage #2

#### ■ %rbx, %r12, %r13, %r14

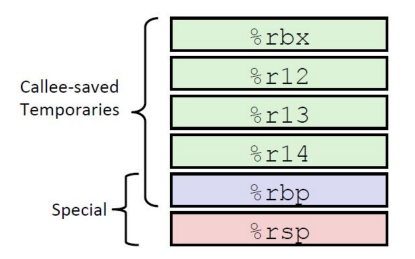
- Callee-saved
- Callee must save & restore

#### ■ %rbp

- Callee-saved
- Callee must save & restore
- May be used as frame pointer
- Can mix & match

#### ■ %rsp

- Special form of callee save
- Restored to original value upon exit from procedure



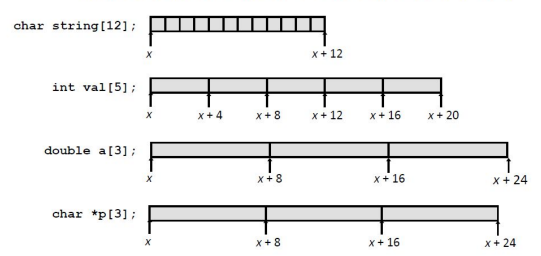
## MACHINE LEVEL PROGRAMMING - DATA

#### **Array Allocation**

Basic Principle

T A[L];

- Array of data type T and length L
- Contiguously allocated region of L \* sizeof (T) bytes in memory



## **Array Accessing Example**

```
int get_digit
  (zip_dig z, int digit)
{
  return z[digit];
}
```

#### **IA32**

```
# %rdi = z
# %rsi = digit
movl (%rdi, %rsi, 4), %eax # z[digit]
```

- Register %rdi contains starting address of array
- Register %rsi contains array index
- Desired digit at %rdi + 4\*%rsi
- Use memory reference (%rdi,%rsi,4)

## **Array Loop Example**

```
void zincr(zip_dig z) {
    size_t i;
    for (i = 0; i < ZLEN; i++)
        z[i]++;
}</pre>
```

```
# %rdi = z
                      # i = 0
 movl $0, %eax
 jmp .L3
                      # goto middle
.L4:
                      # loop:
 addl $1, (%rdi, %rax, 4) # z[i]++
addq $1, %rax
                      # i++
.L3:
                      # middle
cmpq $4, %rax
                      # i:4
                      # if <=, goto loop
 jbe .L4
 rep; ret
```

## **Multidimensional (Nested) Arrays**

#### Declaration

 $T \mathbf{A}[R][C];$ 

- 2D array of data type T
- R rows, C columns
- Type T element requires K bytes

#### Array Size

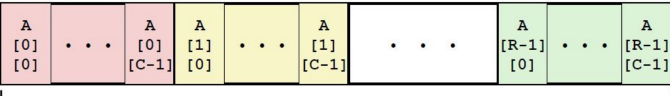
R \* C \* K bytes

#### Arrangement

Row-Major Ordering

## 

#### int A[R][C];

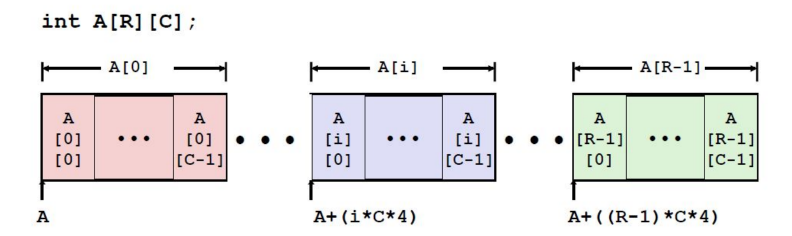


4\*R\*C Bytes

## **Nested Array Row Access**

#### Row Vectors

- A[i] is array of C elements
- Each element of type T requires K bytes
- Starting address A + i\* (C\* K)



## **Nested Array Row Access Code**

```
pgh

int *get_pgh_zip(int index)
{
    return pgh[index];
}

# %rdi = index
leaq (%rdi,%rdi,4),%rax # 5 * index
leaq pgh(,%rax,4),%rax # pgh + (20 * index)
```

#### Row Vector

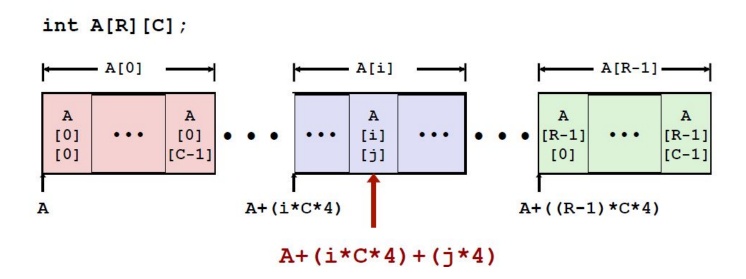
- pgh[index] is array of 5 int's
- Starting address pgh+20\*index

#### Machine Code

- Computes and returns address
- Compute as pgh + 4\* (index+4\*index)

## **Nested Array Element Access**

- Array Elements
  - A[i][j] is element of type T, which requires K bytes
  - Address **A** + i \* (C \* K) + j \* K = A + (i \* C + j) \* K



## **Nested Array Element Access Code**

```
1 5 2 0 6 1 5 2 1 3 1 5 2 1 7 1 5 2 2 1

pgh

int get_pgh_digit
(int index, int dig)
{
```

```
leaq (%rdi,%rdi,4), %rax  # 5*index
addl %rax, %rsi  # 5*index+dig
movl pgh(,%rsi,4), %eax  # M[pgh + 4*(5*index+dig)]
```

return pgh[index][dig];

#### Array Elements

- pgh[index][dig] is int
- Address: pgh + 20\*index + 4\*dig
  - = = pgh + 4\*(5\*index + dig)

## **Element Access in Multi-Level Array**

```
int get_univ_digit
  (size_t index, size_t digit)
{
  return univ[index][digit];
}
```

```
univ mit 0 2 1 3 9 ucb 9 4 7 2 0
```

```
salq $2, %rsi  # 4*digit
addq univ(,%rdi,8), %rsi # p = univ[index] + 4*digit
movl (%rsi), %eax  # return *p
ret
```

#### Computation

- Element access Mem [Mem [univ+8\*index]+4\*digit]
- Must do two memory reads
  - First get pointer to row array
  - Then access element within array

## **Structure Representation**

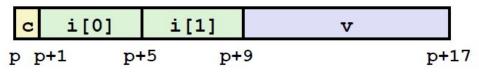
```
struct rec {
   int a[4];
   size_t i;
   struct rec *next;
};
```



- Structure represented as block of memory
  - Big enough to hold all of the fields
- Fields ordered according to declaration
  - Even if another ordering could yield a more compact representation
- Compiler determines overall size + positions of fields
  - Machine-level program has no understanding of the structures in the source code

## **Structures & Alignment**

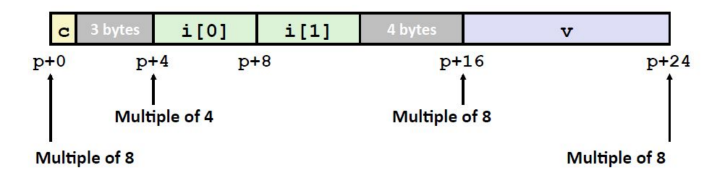
#### Unaligned Data



```
struct S1 {
  char c;
  int i[2];
  double v;
} *p;
```

#### Aligned Data

- Primitive data type requires K bytes
- Address must be multiple of K



## Specific Cases of Alignment (x86-64)

- 1 byte: char, ...
  - no restrictions on address
- 2 bytes: short, ...
  - lowest 1 bit of address must be 02
- 4 bytes: int, float, ...
  - lowest 2 bits of address must be 002
- 8 bytes: double, long, char \*, ...
  - lowest 3 bits of address must be 0002
- 16 bytes: long double (GCC on Linux)
  - lowest 4 bits of address must be 00002

## Satisfying Alignment with Structures

struct S1 {

char c;
int i[2];

\*p;

double v;

#### Within structure:

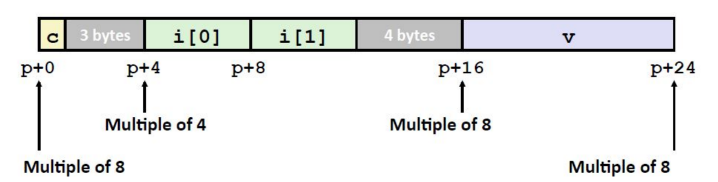
Must satisfy each element's alignment requirement

#### Overall structure placement

- Each structure has alignment requirement K
  - K = Largest alignment of any element
- Initial address & structure length must be multiples of K

#### Example:

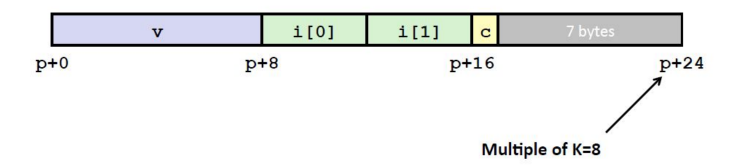
■ K = 8, due to double element



## **Meeting Overall Alignment Requirement**

- For largest alignment requirement K
- Overall structure must be multiple of K

```
struct S2 {
  double v;
  int i[2];
  char c;
} *p;
```



## PRACTICE QUESTIONS

```
000000000040102b <phase 2>:
 40102b:
           55
                                      %rbp
                               push
 40102c: 53
                               push
                                      %rbx
 40102d: 48 83 ec 28
                               sub
                                      $0x28,%rsp
 401031: 48 89 e6
                               mov
                                      %rsp,%rsi
 401034: e8 e3 03 00 00
                               callq 40141c <read six numbers>
 401039: 83 3c 24 01
                                cmpl
                                      $0x1, (%rsp)
```

Right after the callq instruction has been executed, what address will be at the top of the stack?

## PRACTICE QUESTIONS

How many bytes would the following array declaration allocate on a 64-bit machine?

char \*arr[10][6];

## PRACTICE QUESTIONS

```
typedef struct {
    char shookie;
    int tata;
    char cookie;
    double chimmy;
} bt;
void main(int argc, char**
argv) {
    bt band[7];
    printf( "%d\n",
(int) sizeof (band) );
```

What would the following code print out?