

Version 2.01

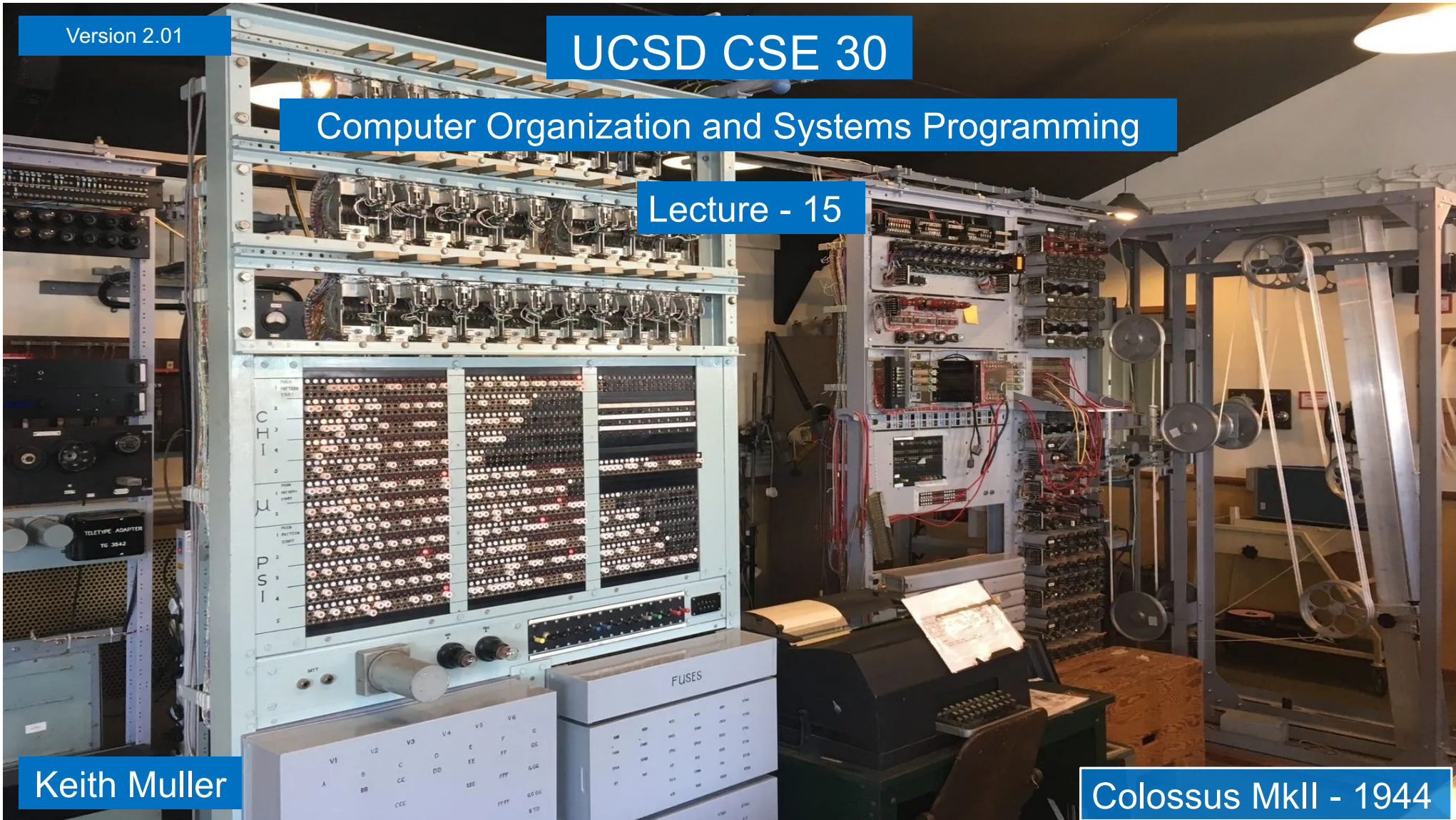
# UCSD CSE 30

## Computer Organization and Systems Programming

### Lecture - 15

Keith Muller

Colossus MkII - 1944





# Masking Summary - 1

**Select a field:** Use **and** with a mask of one's surrounded by zeros to select the bits that have a 1 in the mask, all other bits will be set to zero

selects this field when used with and

0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 1 1 1 1 0 0
-----------------	-----------------	-----------------	-----------------

selection mask 0x3c

**Clear a field:** Use **and** with a mask of zero's surrounded by ones to select the bits that have a 1 in the mask, all other bits will be set to zero

clears this field when used with and

1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	1 1 0 0 0 0 1 1
-----------------	-----------------	-----------------	-----------------

clear a field mask 0xfffffc3

**Isolate a field:** Use **lsl**, **lsl** to get a field surrounded by zeros

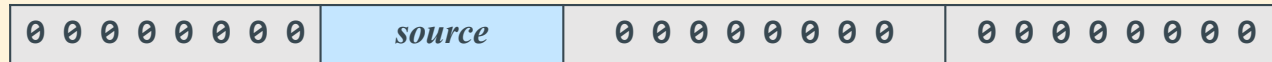
0 0 0 0 0 0 0 0	source	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
-----------------	--------	---------------------------------

lsl this edge to bit 31 (left edge)  
then lsr to move back

lsr this edge to bit 0 (right edge)  
then lsl to move back

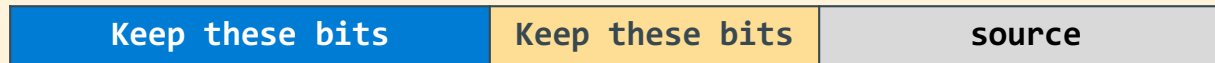
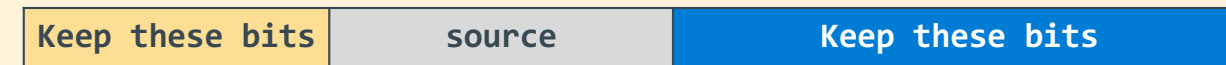
## Masking Summary - 2

**Isolate a field:** Use **and** to get a **field surrounded by zeros**



selection mask 0x00ff0000

**rotate a field:** Use **ror** to move a field without changing other bits



**Insert a field:** Use **orr** with fields surrounded by zeros



# Assembly Source File to Executable to Linux Memory

```
t x[400000] = {1,2,3,...400000};
```

Local variables and function call overhead  
**code you write in the text segment**

allocates space dynamically  
during execution **by c runtime  
library code (text)**

Sections in an Assembly Source file

File Header

Specify Hardware assembler  
generate the correct ARM version

**.bss**

uninitialized static variables

**.data**

initialized static variables

**.section .rodata**

read-only literals

**.text**

assembly code

file footer

```
.section .note.GNU-stack,...  
.end
```

**a.out executable  
created by the  
assembler &  
link editor**

Header - Description

Data

Text

Symbol table

OS kernel [protected]

Stack

Shared Libraries

Heap

BSS

Static Data

Read Only Data

Read Only Text  
Segment

# Assembly Source File Template

```
// File Header
.arch armv6                // armv6 architecture instructions
.arm                      // arm 32-bit instruction set
.fpu vfp                  // floating point co-processor
.syntax unified           // modern syntax

// BSS Segment (only when you have initialized globals)
.bss

// Data Segment (only when you have uninitialized globals)
.data

// Read-Only Data (only when you have literals)
.section .rodata

// Text Segment - your code
.text

// Function Header
.type main, %function      // define main to be a function
.global main              // export function name
main:
// function prologue        // stack frame setup
    // your code for this function here
// function epilogue        //stack frame teardown

// function footer
.size main, (. - main)

// File Footer
.section .note.GNU-stack,"",%progbits // stack/data non-exec
.end
```

- assembly programs end in **.S**
  - That is a **capital .S**
  - **example:** test.S
- Always use gcc to assemble
  - **\_start()** and C runtime
- File has a complete program  
**gcc file.S**
- File has a partial program  
**gcc -c file.S**
- Link files together  
**gcc file.o cprog.o**



## Assembler Directives: .equ and .equiv

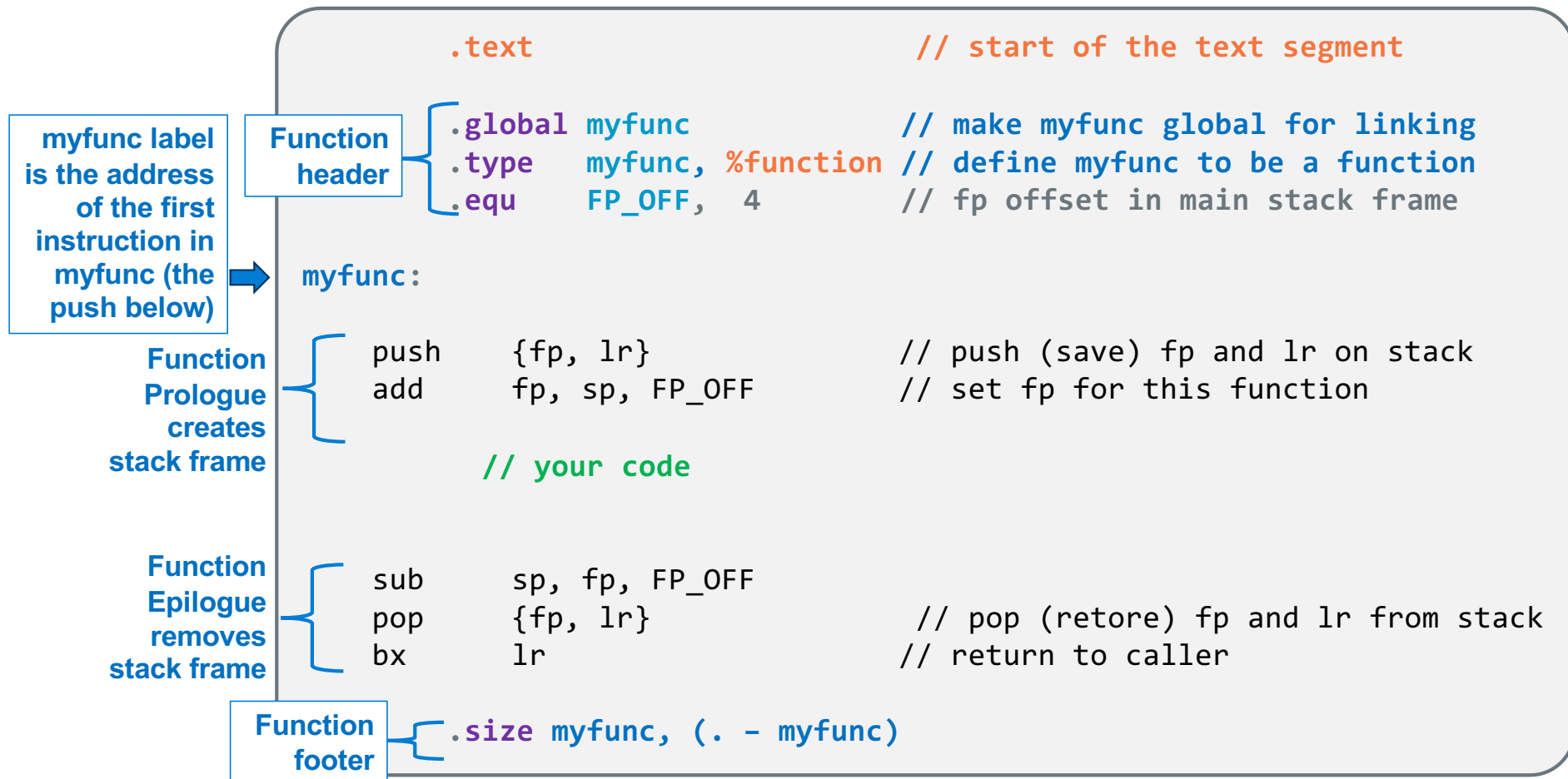
```
.equ    BLKSZ, 10240    // buffer size in bytes
.equ    BUFCNT, 100*4   // buffer for 100 ints
.equ    BLKSZ, STRSZ * 4 // redefine BLKSZ from here
```

`.equ <symbol>, <expression>`

- Defines and sets the value of a **symbol** to the **evaluation** of the **expression**
- Used for specifying constants, like a **#define** in C
- You can **(re)set** a symbol many times in the file, **last one seen applies**

```
.equ    BLKSZ, 10240    // buffer size in bytes
// other lines
.equ    BLKSZ, 1024     // buffer size in bytes
```

# Function Template





# Preview: Return Value and Passing Parameters to Functions

(Four parameters or less)

Register	Function Call Use
r0	1 <sup>st</sup> parameter
r1	2 <sup>nd</sup> parameter
r2	3 <sup>rd</sup> parameter
r3	4 <sup>th</sup> parameter

Register	Function Return Value Use
r0	8, 16 or 32-bit result, 32-bit address or least-significant half of a 64-bit result
r1	most-significant half of a 64-bit result

- Where **r0**, **r1**, **r2**, **r3** are arm registers, the function declaration is (first four arguments):  

```
r0 = function(r0, r1, r2, r3)           // 32-bit return
```

```
r0, r1 = function(r0, r1, r2, r3)      // 64-bit return - long long
```
- Each **parameter** and **return value** is limited to data that **can fit in 4 bytes or less**
- You receive **up to the first four parameters in these four registers**
- You copy up to the first four parameters into these four registers before calling a function
- For parameter values using more than 4 bytes, a pointer to the parameter is passed (we will cover this later)
- You MUST ALWAYS assume** that the called function will **alter the contents of all four registers: r0-r3**
  - In terms of C runtime support, these registers contain the copies given to the called function
  - C allows the copies to be changed in any way by the called function

## Preview: Writing an ARM32 function

```
#include <stdlib.h>
#include <stdio.h>
#include "sum4.h"
int main()
{
    int reslt;

    reslt = sum4(1,2,3,4);

    printf("%d\n", reslt);
    return EXIT_SUCCESS;
}
```

```
#ifndef SUM4_H
#define SUM4_H

#ifdef __ASSEMBLER__
int sum4(int, int, int, int);
#else
.extern sum4
#endif

#endif
```

```
#include "sum4.h"
.arch armv6
.arm
.fpu vfp
.syntax unified
.global sum4
.type sum4, %function
.equ FP_OFF, 28
// r0 = sum4(r0, r1, r2, r3)
sum4:
    push    {r4-r9, fp, lr}
    add     fp, sp, FP_OFF

    add     r0, r0, r1
    add     r0, r0, r2
    add     r0, r0, r3

    sub     sp, fp, FP_OFF
    pop     {r4-r9, fp, lr}
    bx      lr
    .size sum4, (. - sum4)
    .section .note.GNU-stack,"",%progbits
.end
```

```
$ gcc -Wall -Wextra -c main.c
$ gcc -c sum4.S
$ gcc sum4.o main.o
$ ./a.out
10
```

## Load/Store: Register Base Addressing

**ldr r0, [r1]**

Copies a 32-bit word from the memory location whose address is contained in r1 (r1 is a pointer) into register r0

32-bit memory



register r0

register r1 (address)



r1 is being used as a pointer to a location in memory

ldr requires the use of a pointer operand

**str r0, [r1]**

Copies all 32 bits of the value held in register r0 to the 32-bit memory location contained in register r1 (r1 pointer)

register r0



32-bit memory

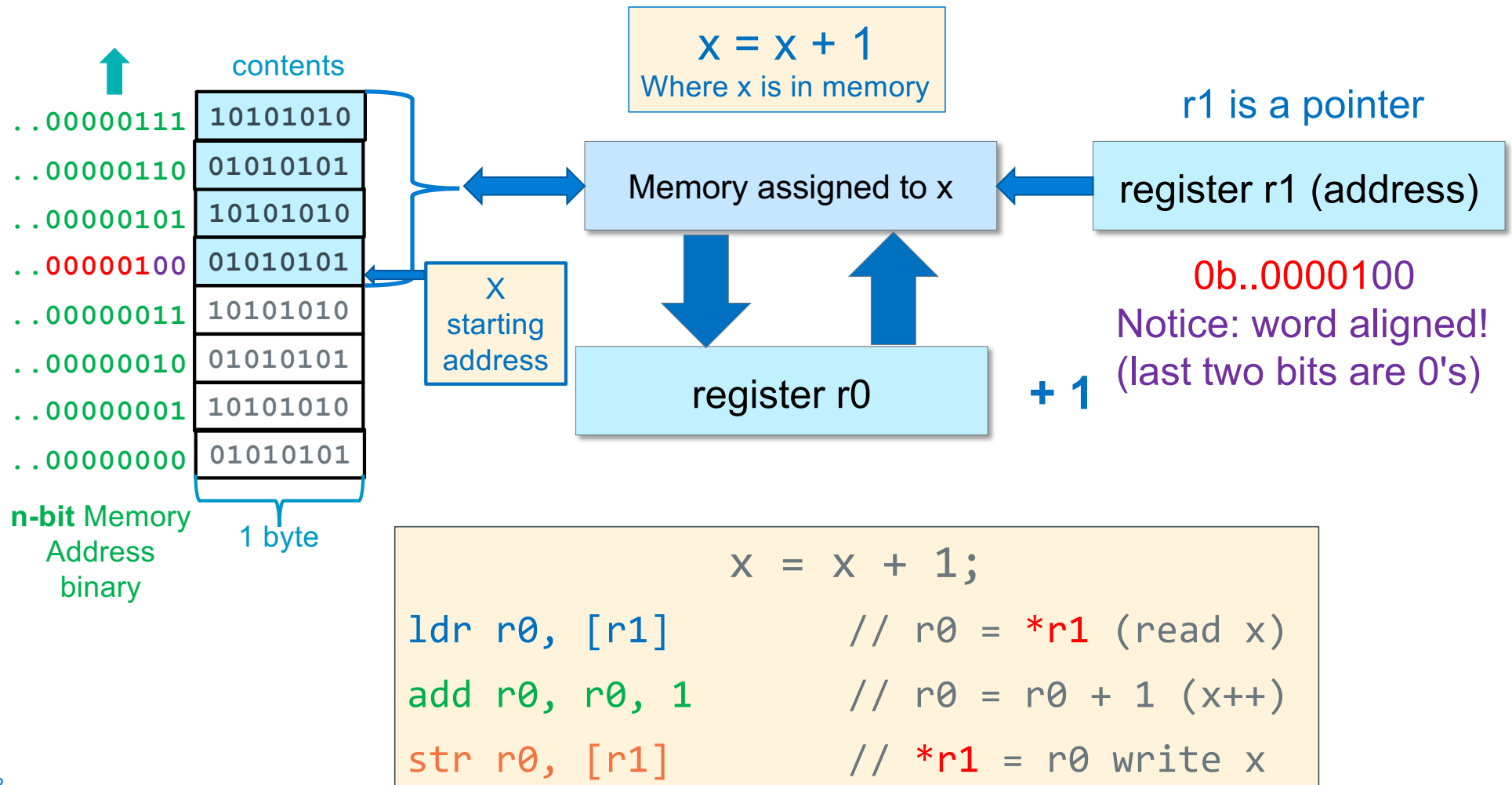
r1 is being used as a pointer to a location in memory

str requires the use of a pointer operand

register r1 (address)



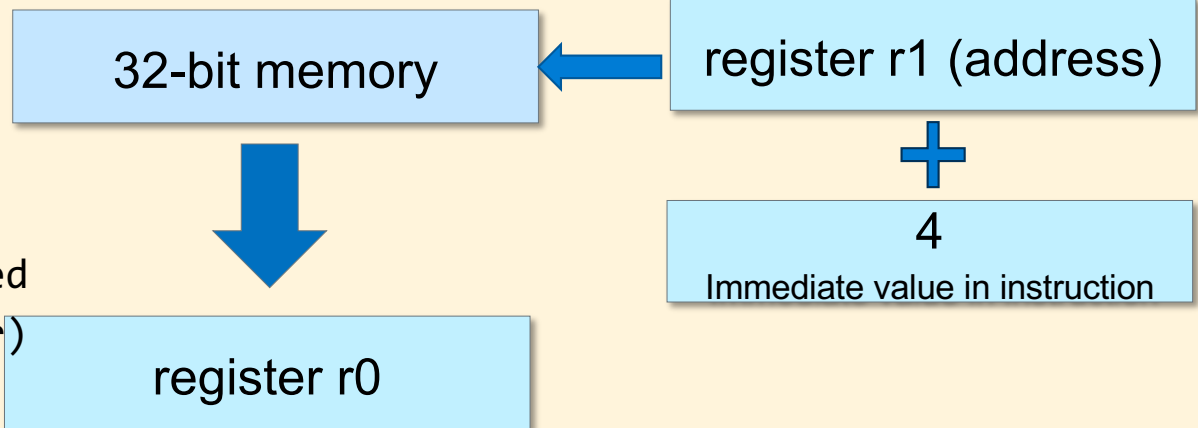
# Example Base Register Addressing Load – Modify – Store



## Load/Store: Register Base Addressing + Immediate

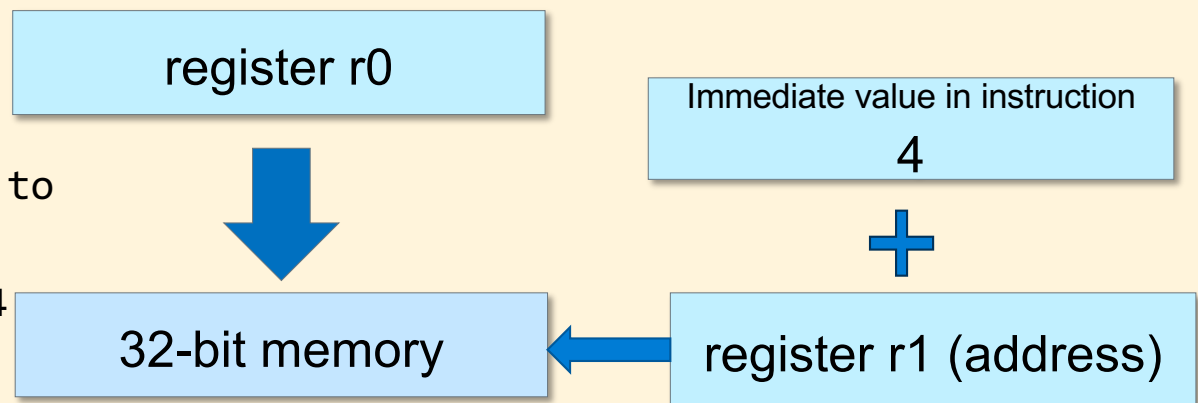
**ldr r0, [r1, 4]**

Copies a 32-bit word from the memory location whose address is contained in r1 +4 (r1 is a pointer) into register r0

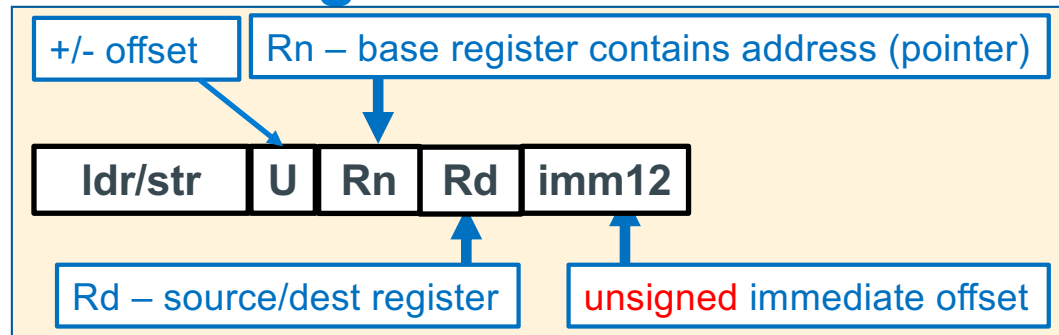


**str r0, [r1, 4]**

Copies all 32 bits of the value held in register r0 to the 32-bit memory location contained in register r1+4 (r1 pointer)



# LDR/STR – Base Register + Immediate Offset Addressing



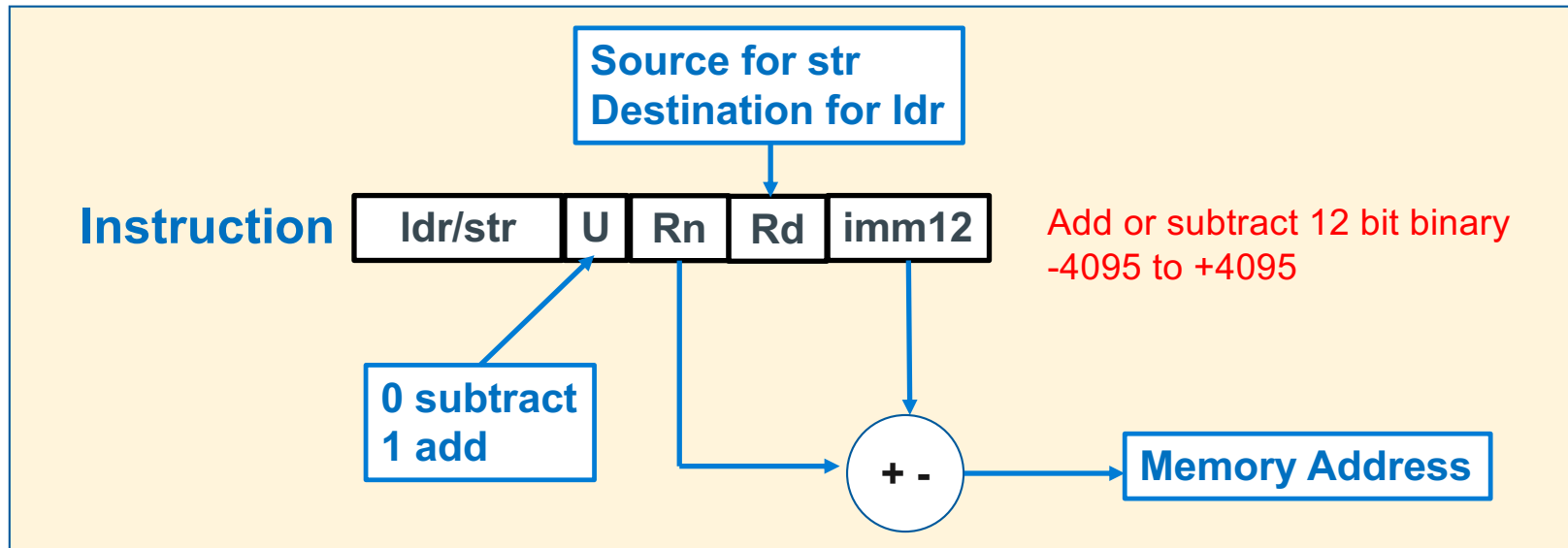
- **Register Base Addressing:**

- **Pointer Address:** Rn; **source/destination data:** Rd
- **Unsigned pointer address** is stored in the **base register**

- **Register Base + immediate offset Addressing:**

- **Pointer Address** = register content + immediate offset  $-4095 \leq \text{imm12} \leq 4095$  (bytes)
- **Unsigned offset integer immediate value (bytes)** is **added or subtracted** (**U bit above says to add or subtract**) from the **pointer address** in the **base register**
- **Often used to address struct members**
  - Address of struct is address of the first member and subsequent members are a fixed offset from the first based on their size of the preceding members

## ldr/str Register Base + Immediate Offset Addressing



Syntax	Address	Examples
<code>ldr/str Rd, [Rn, +/- constant]</code> constant is in bytes <code>ldr/str Rd, [Rn]</code>	<code>Rn + or - constant</code> same $\longrightarrow$	<code>ldr r0, [r5,100]</code> <code>str r1, [r5, 0]</code> <code>str r1, [r5]</code>

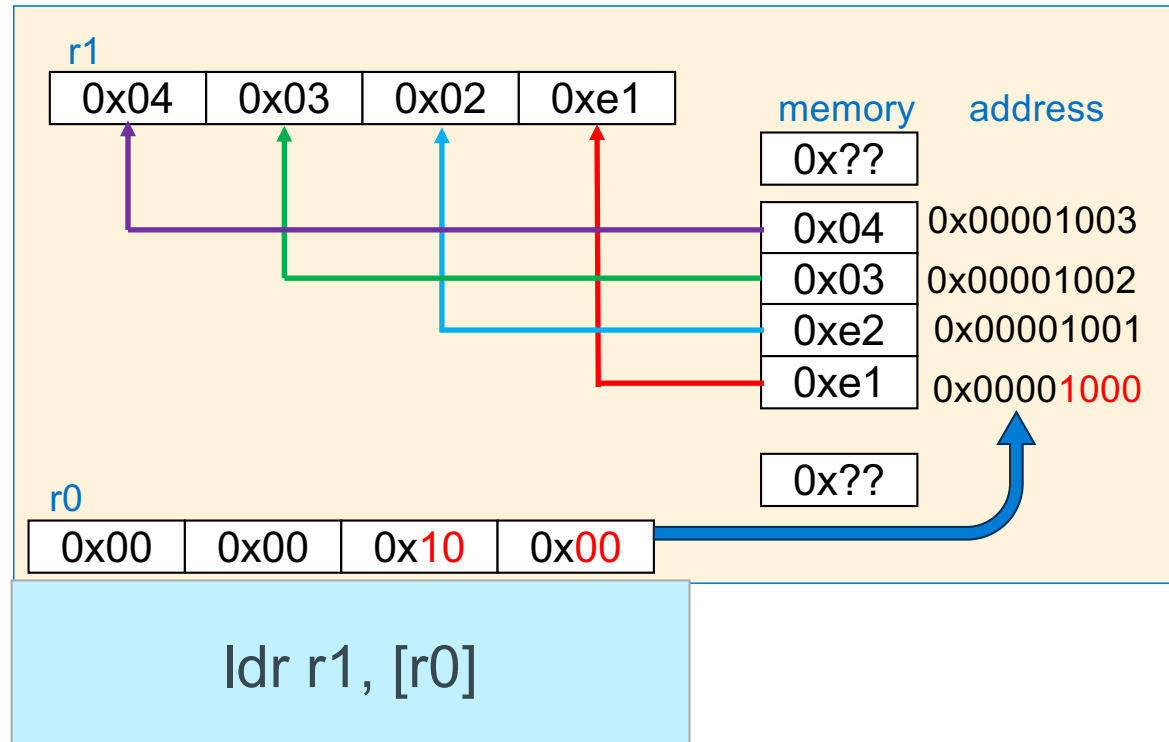


## Loading and Storing: Variations List

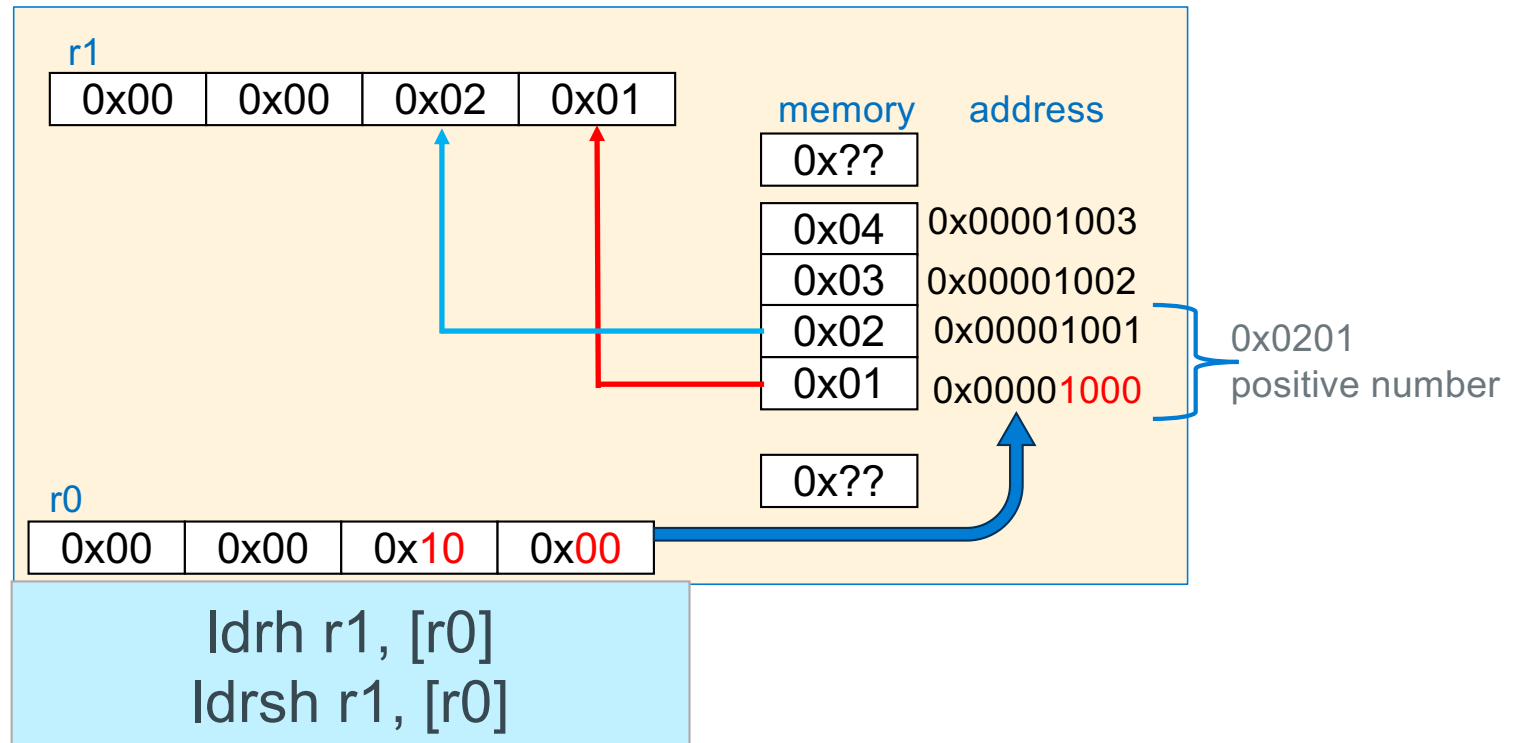
- Load and store have **variations** that move 8-bits, 16-bits and 32-bits
- Load into a register with less than 32-bits will **set the upper bits not filled from memory differently** depending on which **variation of the load instruction** is used
- Store will only select the lower 8-bit, lower 16-bits or all 32-bits of the register to copy to memory, **register contents are not altered**

Instruction	Meaning	Sign Extension	Memory Address Requirement
<b>ldr<b>sb</b></b>	load signed byte	sign extension	none (any byte)
<b>ldrb</b>	load unsigned byte	zero fill (extension)	none (any byte)
<b>ldrsh</b>	load signed halfword	sign extension	halfword (2-byte aligned)
<b>ldrh</b>	load unsigned halfword	zero fill (extension)	halfword (2-byte aligned)
<b>ldr</b>	load word	---	word (4-byte aligned)
<b>strb</b>	store low byte (bits 0-7)	---	none (any byte)
<b>strh</b>	store halfword (bits 0-15)	---	halfword (2-byte aligned)
<b>str</b>	store word (bits 0-31)	---	word (4-byte aligned)

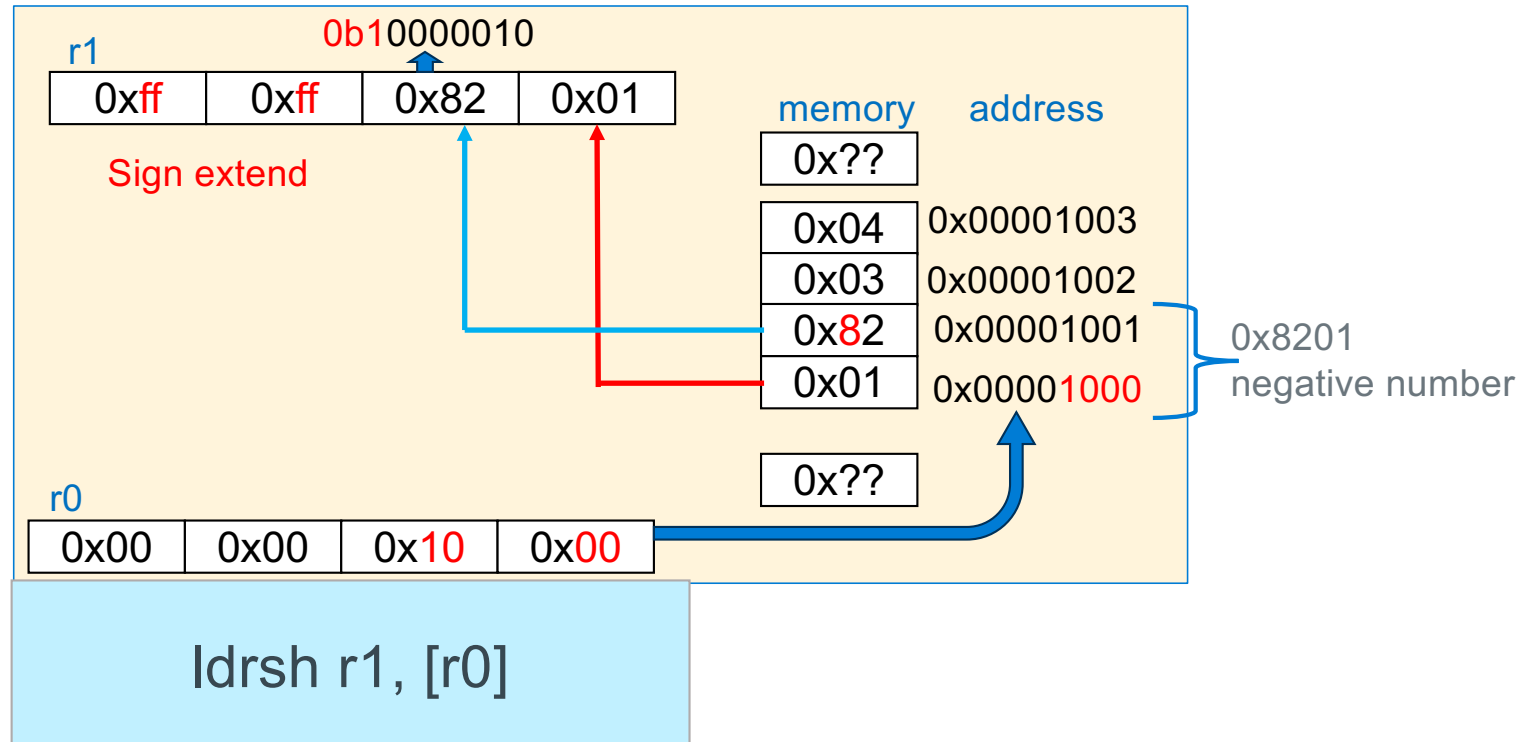
## Loading 32-bit Registers From Memory, 32-bit



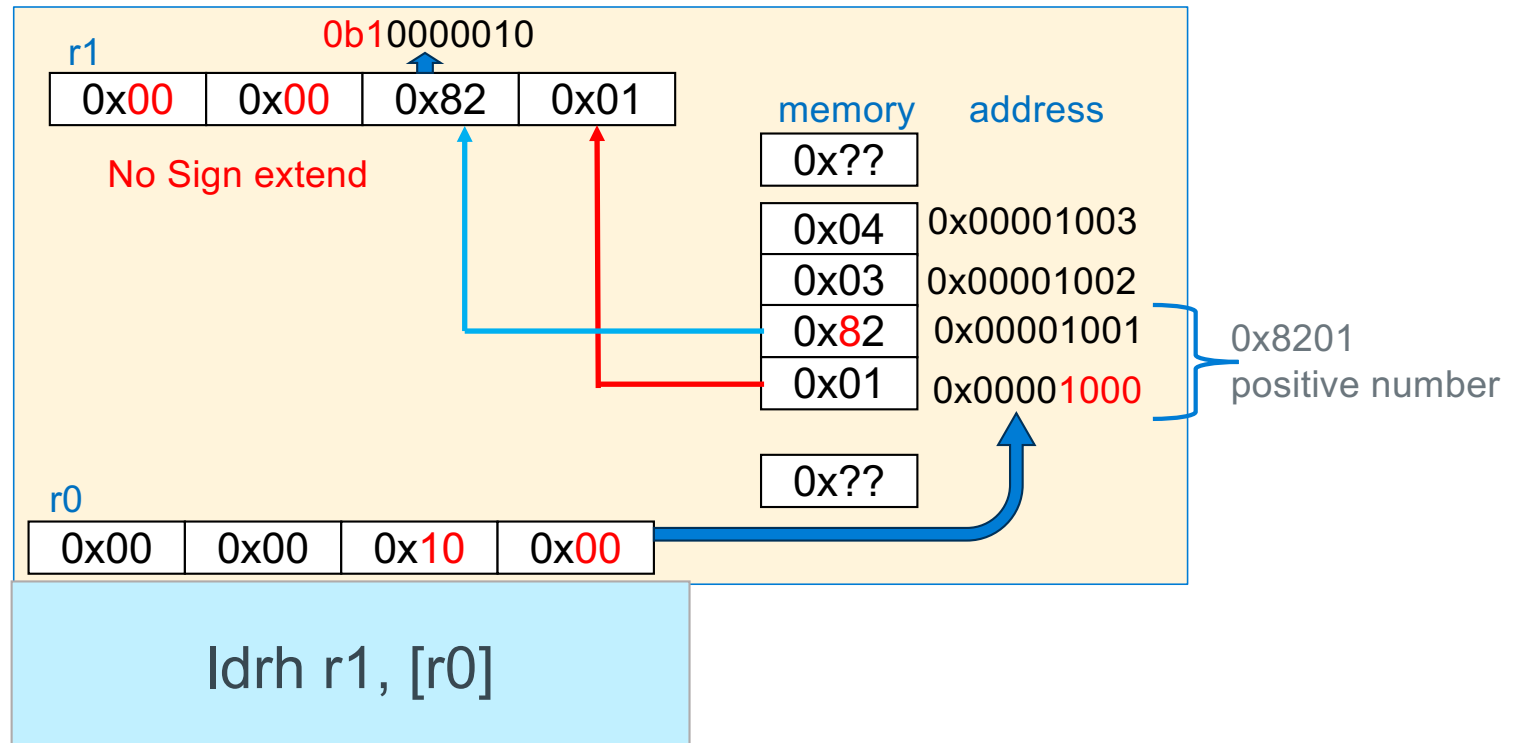
## Loading 32-bit Registers From Memory, 16-bit



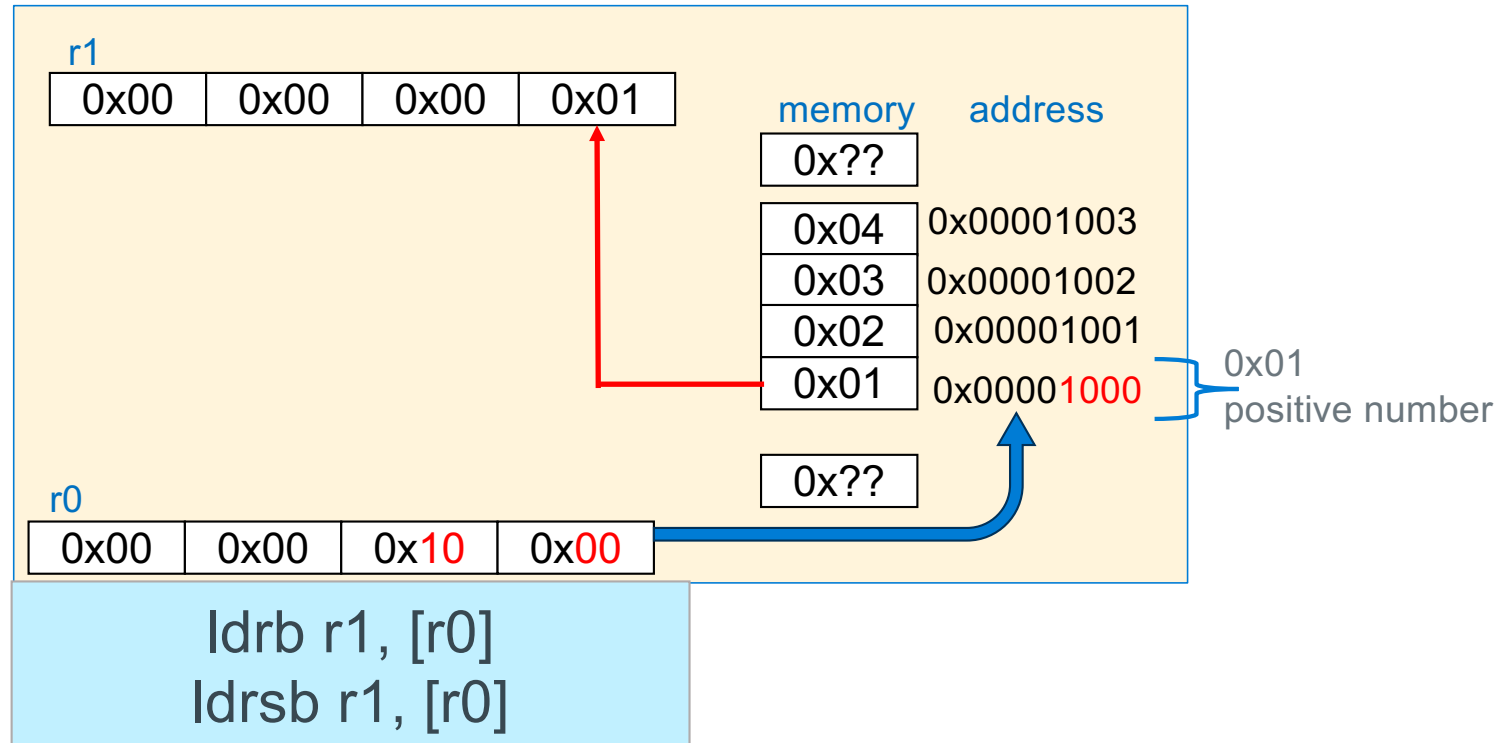
## Loading 32-bit Registers From Memory, 16-bit Signed



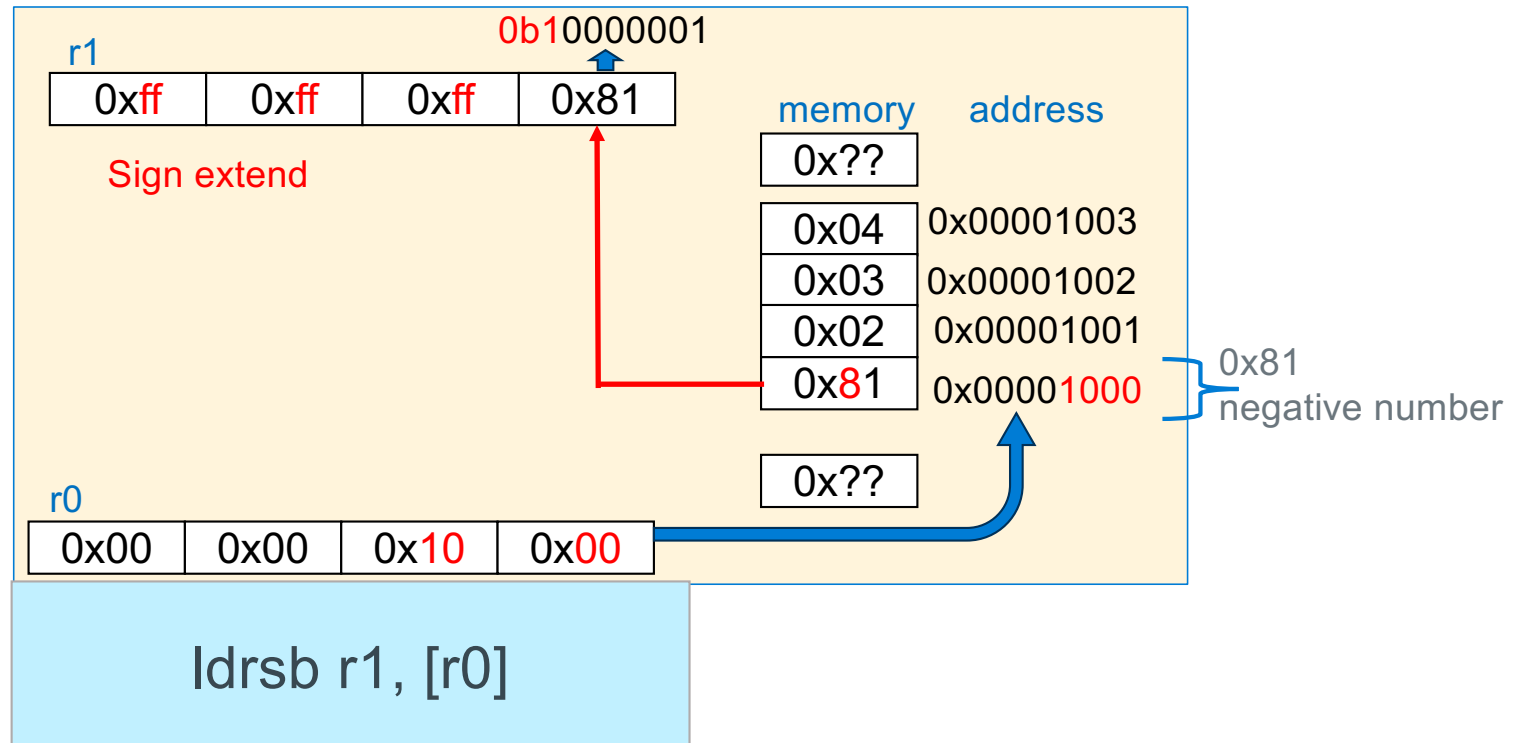
## Loading 32-bit Registers From Memory, 16-bit Unsigned



## Loading 32-bit Registers From Memory, 8-bit

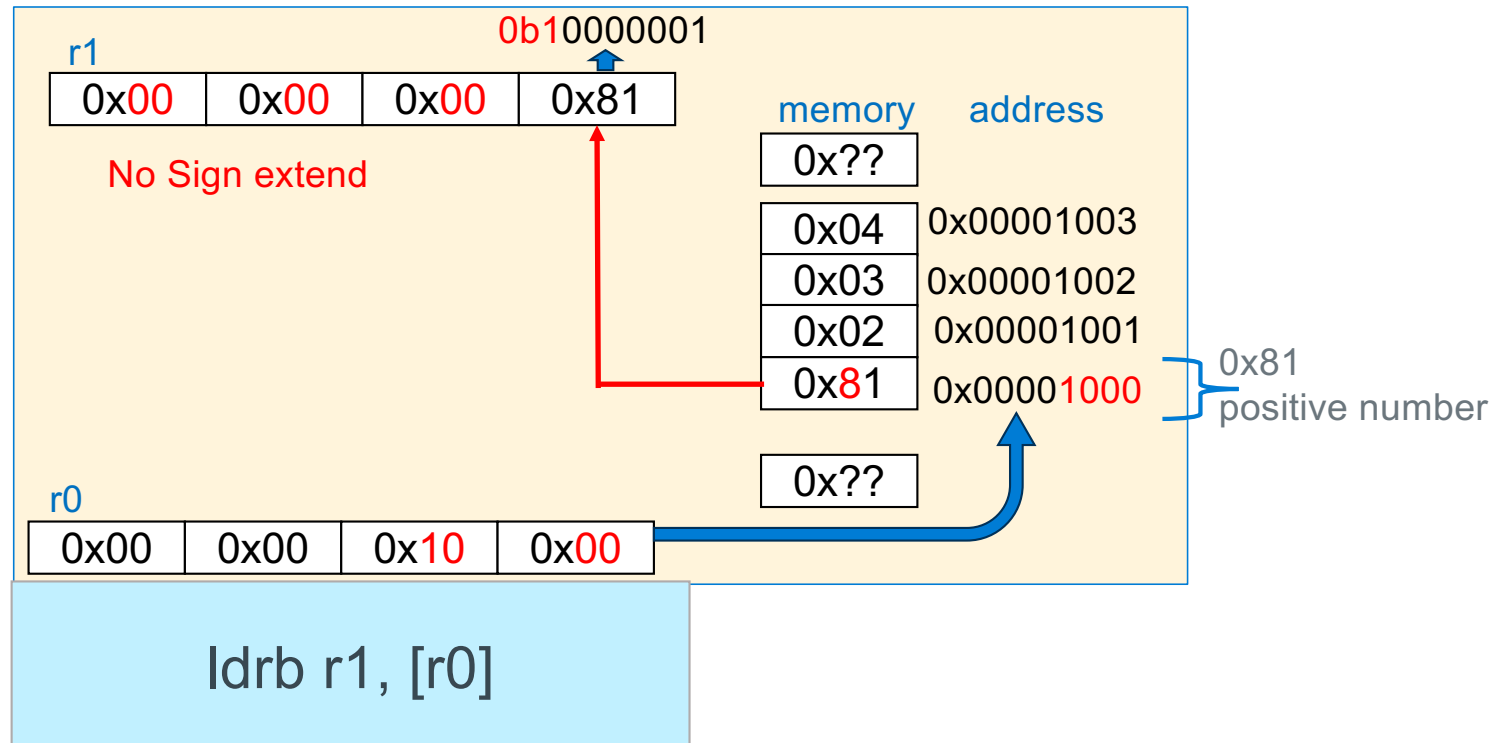


## Loading 32-bit Registers From Memory, 8-bit Signed

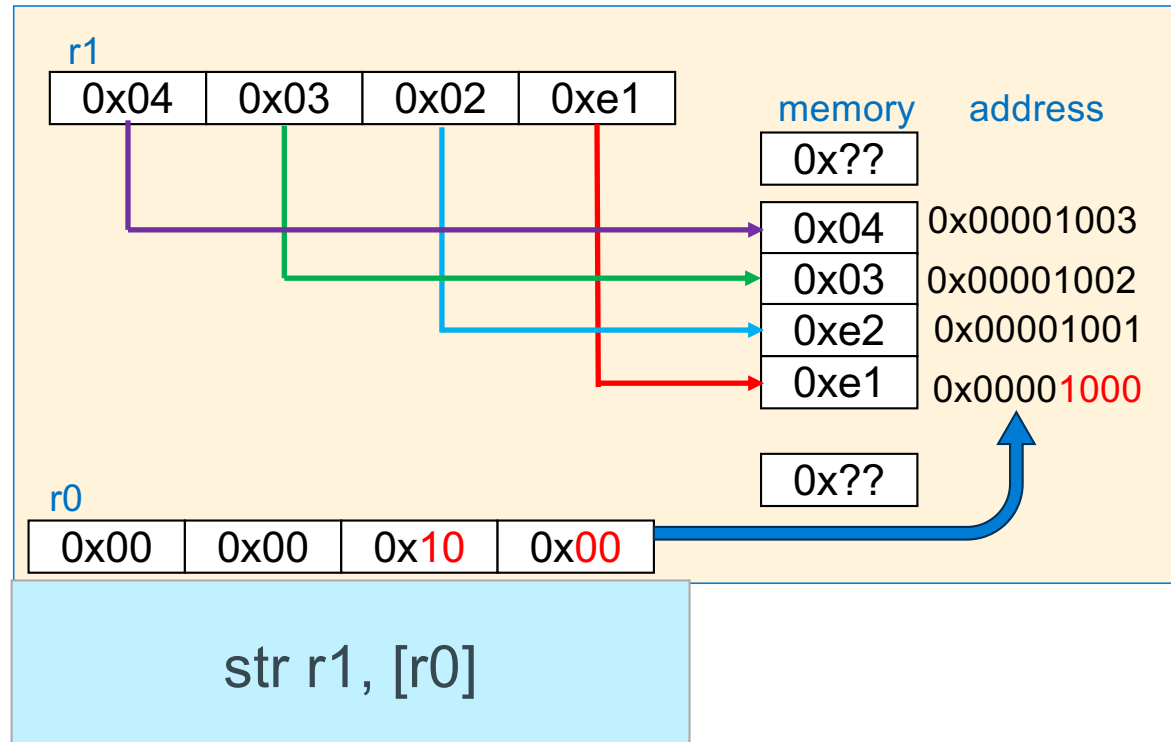




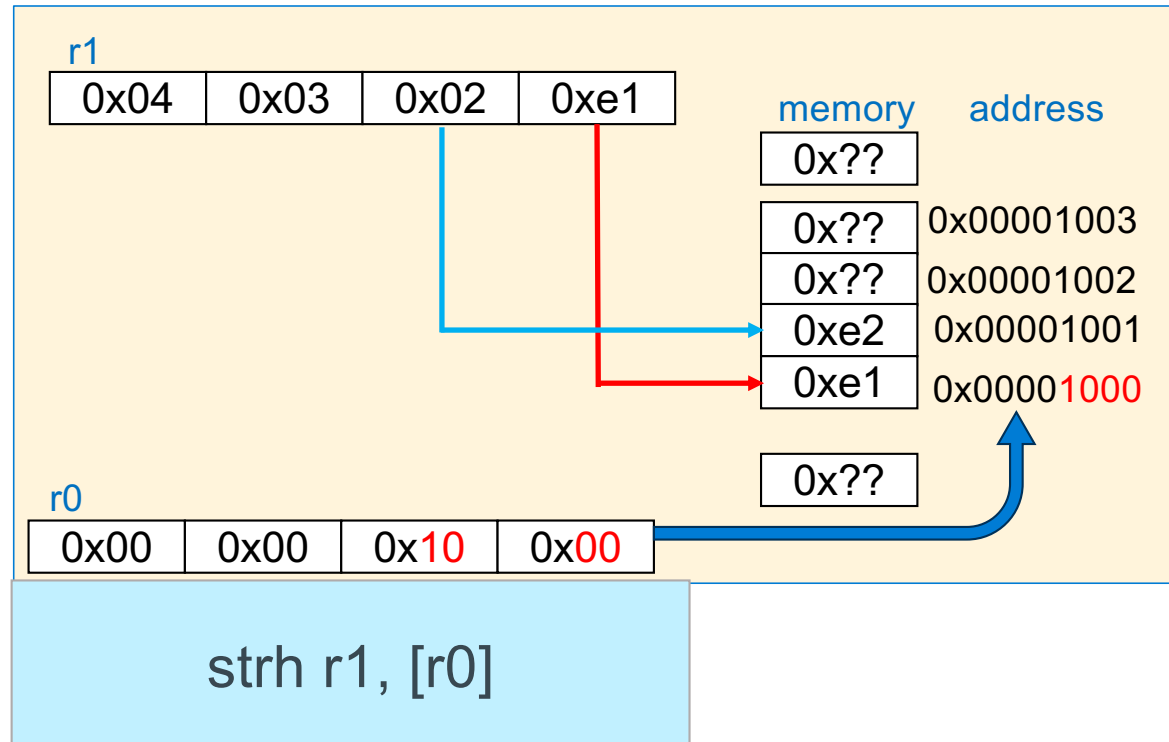
## Loading 32-bit Registers From Memory, 8-bit Signed



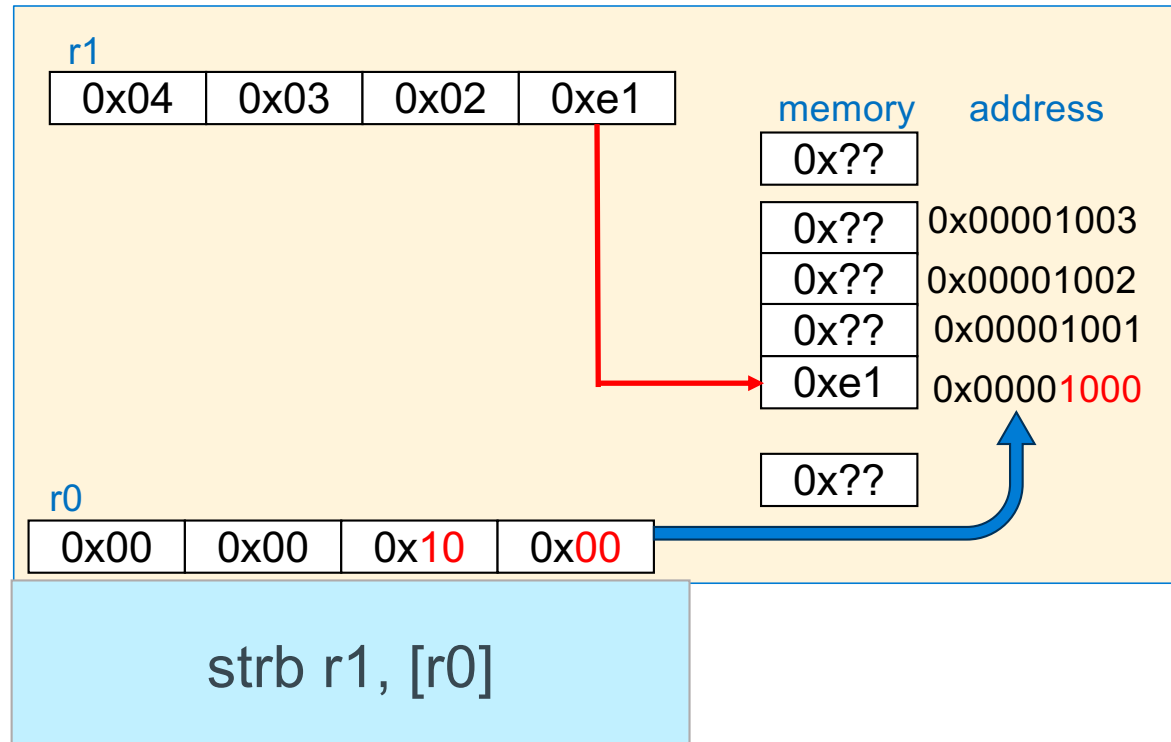
## Storing 32-bit Registers To Memory, 32-bit



## Storing 32-bit Registers To Memory, 16-bit

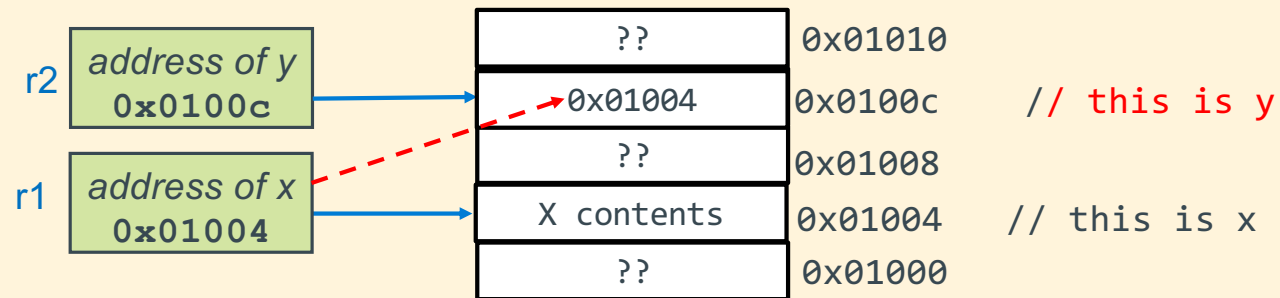


## Storing 32-bit Registers To Memory, 8-bit



## ldr/str practice - 1

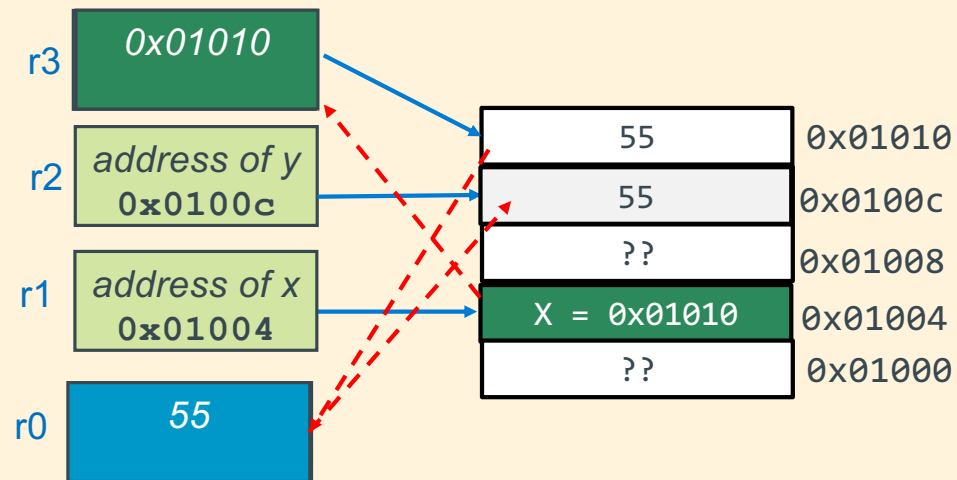
r1 contains the Address of X (defined as int X) in memory; r1 points at X  
r2 contains the Address of Y (defined as int \*Y) in memory; r2 points at Y  
write Y = &X;



```
str    r1, [r2]    // y ← &x
```

## ldr/str practice - 2

r1 contains the Address of X (defined as `int *X`) in memory r1 points at X  
r2 contains the Address of Y (defined as `int Y`) in memory; r2 points at Y  
write `Y = *X;`



```
ldr    r3, [r1]    // r3 ← x (read 1)
ldr    r0, [r3]    // r0 ← *x (read 2)
str    r0, [r2]    // y ← *x
```

## using ldr/str: array copy

```
#include <stdio.h>
#include <stdlib.h>
#define SZ 6

void icpy(int *, int *, int);

int main(void)
{
    int  src[SZ] = {1, 2, 3, 4, 5, 6};
    int  dst[SZ];

    icpy(src, dst, SZ);
    for (int i = 0; i < SZ; i++)
        printf("%d\n", *(dst + i));

    return EXIT_SUCCESS;
}
```

```
void icpy(int *src, int *dst, int cnt)
{
    for (int i = 0; i < cnt; i++)
        *dst++ = *src++;

    return;
}
```



## Base Register version

```
.arch armv6
.arm
.fpu vfp
.syntax unified
.text
.global icpy
.type icpy, %function
.equ FP_OFF, 12

// r0 contains int *src
// r1 contains int *dst
// r2 contains int cnt
// r3 use as loop term pointer
// r4 use as temp

icpy:
    push    {r4, r5, fp, lr}
    add     fp, sp, FP_OFF
    // see right ->
    sub     sp, fp, FP_OFF
    pop     {r4, r5, fp, lr}
    bx      lr
.size icpy, (. - icpy)
.end
```

```
    cmp     r2, 0
    ble     .Ldone
    // pre loop guard

    lsl     r2, r2, 2 //convert cnt to int size
    add     r3, r0, r2 // loop term pointer

.Ldo:
    ldr     r4, [r0] // load from src
    str     r4, [r1] // store to dest

    add     r0, r0, 4 // src++
    add     r1, r1, 4 // dst++

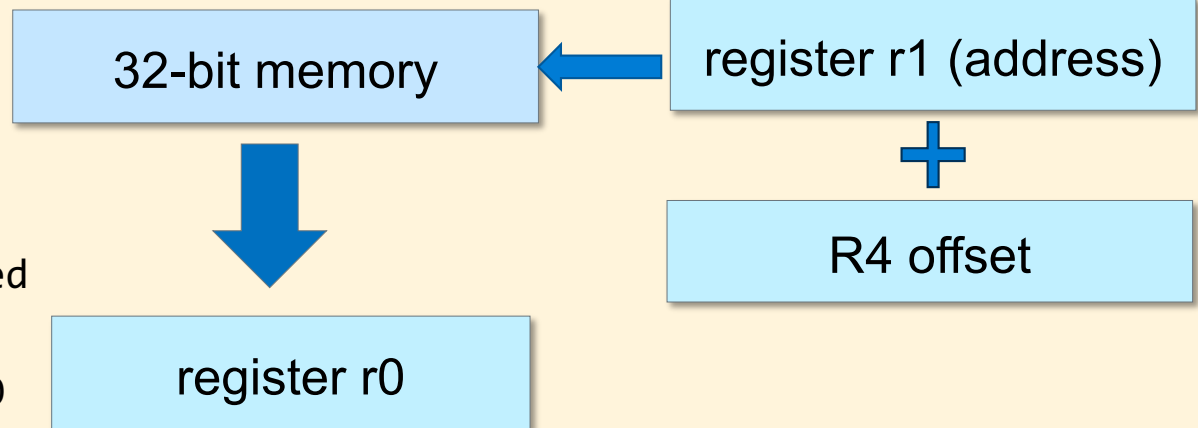
    cmp     r0, r3 // src < term pointer?
    blt     .Ldo
    // loop guard

.Ldone:
```

## Load/Store: Register Base Addressing + Register Offset

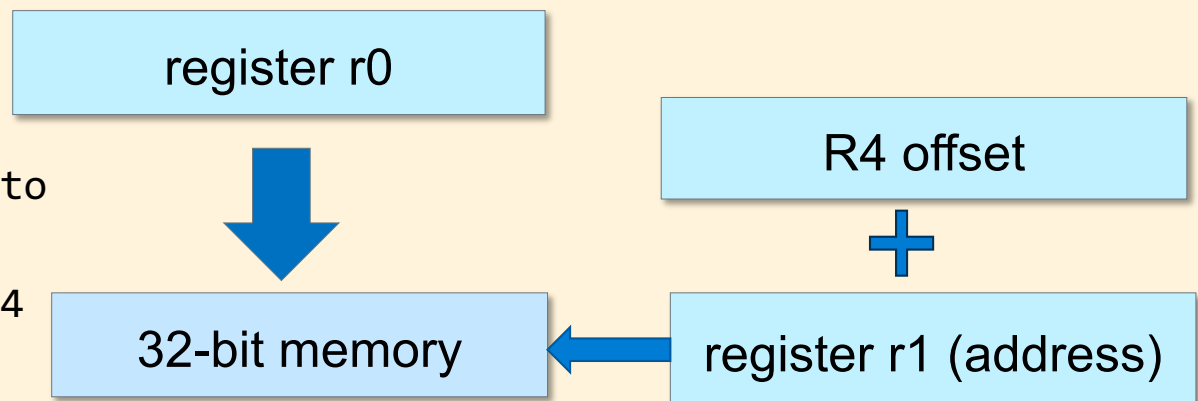
**ldr r0, [r1, r4]**

Copies a 32-bit word from the memory location whose address is contained in  $r1 + r4$  ( $r1$  is a pointer) into register  $r0$

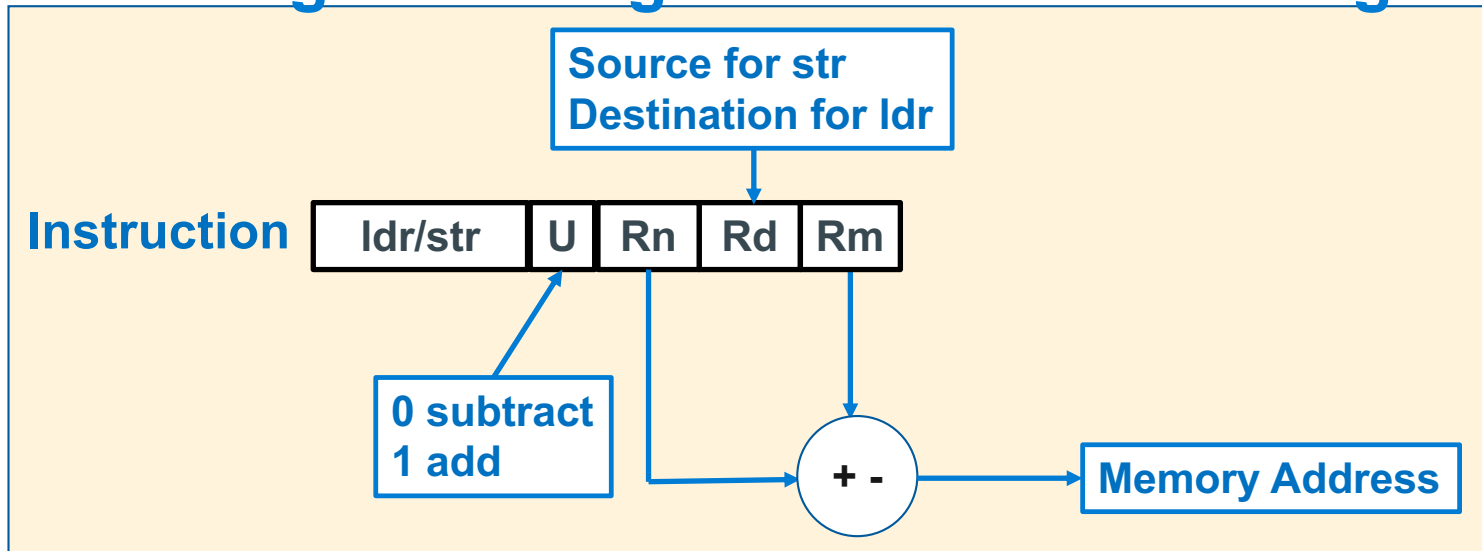


**str r0, [r1, r4]**

Copies all 32 bits of the value held in register  $r0$  to the 32-bit memory location contained in register  $r1+r4$  ( $r1$  pointer)



## ldr/str Base Register + Register Offset Addressing



**Pointer Address = Base Register + Register Offset**

- **Unsigned** offset integer **in a register (bytes)** is either added/subtracted from the **pointer address** in the **base register**

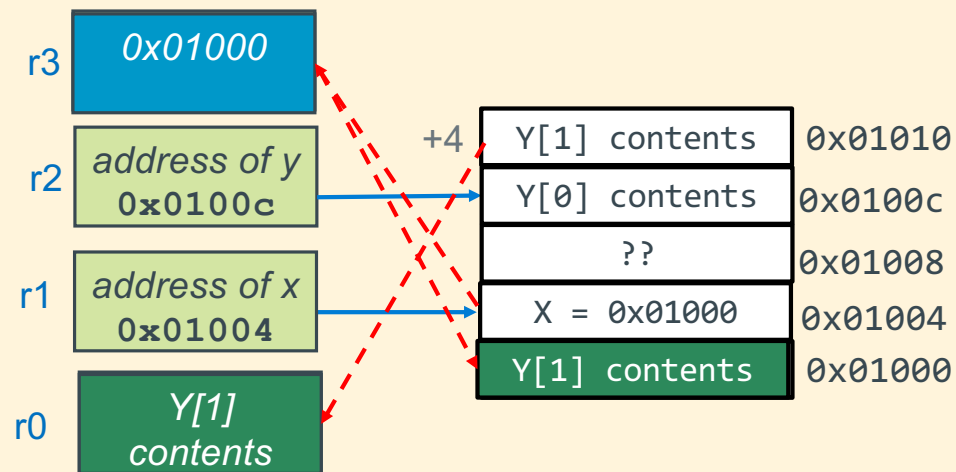
Syntax	Address	Examples
<code>ldr/str Rd, [Rn +/- Rm ]</code>	$Rn + \text{ or } - Rm$	<code>ldr r0, [r5, r4]</code> <code>str r1, [r5, r4]</code>

## ldr/str practice - 3

r1 contains Address of X (defined as `int *X`) in memory; r1 points at X

r2 contains Address of Y (defined as `int Y[2]`) in memory; r2 points at `&(Y[0])`

`write *X = Y[1];`



```
ldr    r0, [r2, 4]    // r0 ← y[1]
ldr    r3, [r1]        // r3 ← x
str     r0, [r3]        // *x ← y[1]
```

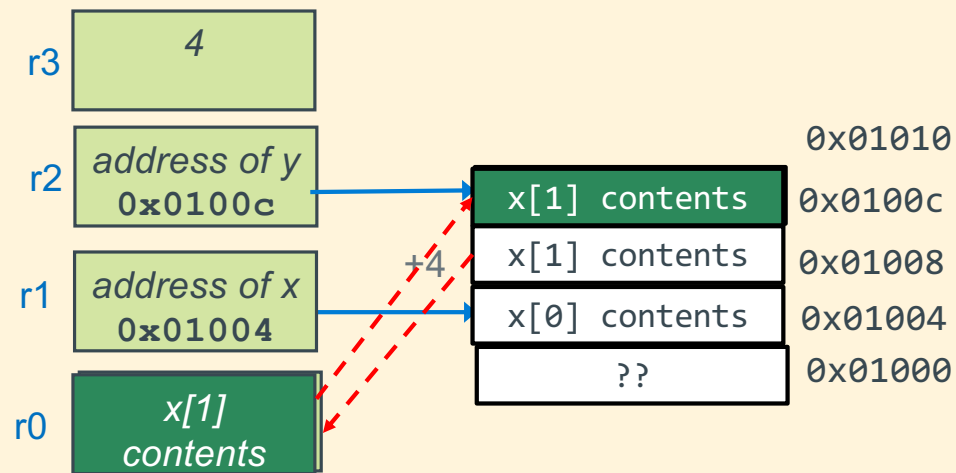
## ldr/str practice - 4

r1 contains Address of X (defined as `int X[2]`) in memory; r1 points at `&(x[0])`

r2 contains Address of Y (defined as `int Y`) in memory; r2 points at Y

r3 contains a 4

write `Y = X[1];`



```
ldr    r0, [r1, r3]  // r0 ← x[1]
```

```
str    r0, [r2]      // y ← x[1]
```

## Base Register + Register Offset Version

```
.arch armv6
.arm
.fpu vfp
.syntax unified
.text
.global icpy
.type icpy, %function
.equ FP_OFF, 12
// r0 contains int *src
// r1 contains int *dst
// r2 contains int cnt
// r3 use as loop counter
// r4 use as temp
```

```
icpy:
    push    {r4, r5, fp, lr}
    add     fp, sp, FP_OFF
    // see right ->
    sub     sp, fp, FP_OFF
    pop     {r4, r5, fp, lr}
    bx      lr
    .size icpy, (. - cpy)
.end
```

```
    cmp     r2, 0
    ble     .Ldone
    lsl     r2, r2, 2
    mov     r3, 0
    .Ldo:
    ldr     r4, [r0, r3]
    str     r4, [r1, r3]
    add     r3, r3, 4
    cmp     r3, r2
    blt     .Ldo
    .Ldone:
```

pre loop guard

loop guard

one increment  
covers both arrays

## Base Register + Register Offset With chars

```
#include <stdio.h>
#include <stdlib.h>
#define SZ 6
void cpy(char *, char *, int);
int main(void)
{
    char src[SZ] =
        {'a', 'b', 'c', 'd', 'e', '\0'};
    char dst[SZ];

    cpy(src, dst, SZ);
    printf("%s\n", dst);
    return EXIT_SUCCESS;
}
```

```
    cmp    r2, 0
    ble    .Ldone

    mov    r3, 0           // initialize counter
.Ldo:
    ldrb   r4, [r0, r3]    // load from src
    strb   r4, [r1, r3]    // store to dest
    add    r3, r3, 1       // counter++
    cmp    r3, r2          // count < r3
    blt    .Ldo

.Ldone:
```



## Reference: Addressing Mode Summary for use in CSE30

index Type	Example	Description
Pre-index immediate	<code>ldr r1, [r0]</code>	$r1 \leftarrow \text{memory}[r0]$ $r0$ is unchanged
Pre-index immediate	<code>ldr r1, [r0, 4]</code>	$r1 \leftarrow \text{memory}[r0 + 4]$ $r0$ is unchanged
Pre-index immediate	<code>str r1, [r0]</code>	$\text{memory}[r0] \leftarrow r1$ $r0$ is unchanged
Pre-index immediate	<code>str r1, [r0, 4]</code>	$\text{memory}[r0 + 4] \leftarrow r1$ $r0$ is unchanged
Pre-index register	<code>ldr r1, [r0, +-r2]</code>	$r1 \leftarrow \text{memory}[r0 \pm r2]$ $r0$ is unchanged
Pre-index register	<code>str r1, [r0, +-r2]</code>	$\text{memory}[r0 \pm r2] \leftarrow r1$ $r0$ is unchanged

## Base Register Addressing + Offset register

```
#include <stdio.h>
#include <stdlib.h>
int count(char *, int);
int main(void)
{
    char msg[] = "Hello CSE30! We Are CountinG UpPER cASe letters!";

    printf("%d\n", count(msg, sizeof(msg)/sizeof(*msg)));
    return EXIT_SUCCESS;
}
```

```
int count(char *ptr, int len)
{
    int cnt = 0;
    int i;

    for (i = 0; i < len; i++) {
        if ((ptr[i] >= 'A') && (ptr[i] <= 'Z'))
            cnt++;
    }
    return cnt;
}
```

## Base Register + Offset register

```
.arch armv6
.arm
.fpu vfp
.syntax unified
.text
.global count
.type count, %function
.equ FP_OFF, 12
// r0 contains char *ptr
// r1 contains int len
// r2 contains int cnt
// r3 contains int i
// r4 contains char

count:
    push    {r4, r5, fp, lr}
    add     fp, sp, FP_OFF
    // see right ->
    sub     sp, fp, FP_OFF
    pop     {r4, r5, fp, lr}
    bx      lr
    .size count, (. - count)
.end
```

byte array  
Also use ldrb here  
offsets are 0,1,2,...

```
count:
    push    {r4, r5, fp, lr}
    add     fp, sp, FP_OFF

    mov     r2, 0
    cmp     r1, 0
    ble     .Ldone
    mov     r3, 0

.Lfor:
    cmp     r3, r1
    bge     .Ldone

    ldrb     r4, [r0, r3]
    cmp     r4, 'A'
    blt     .Lendif
    cmp     r4, 'Z'
    bgt     .Lendif
    add     r2, r2, 1

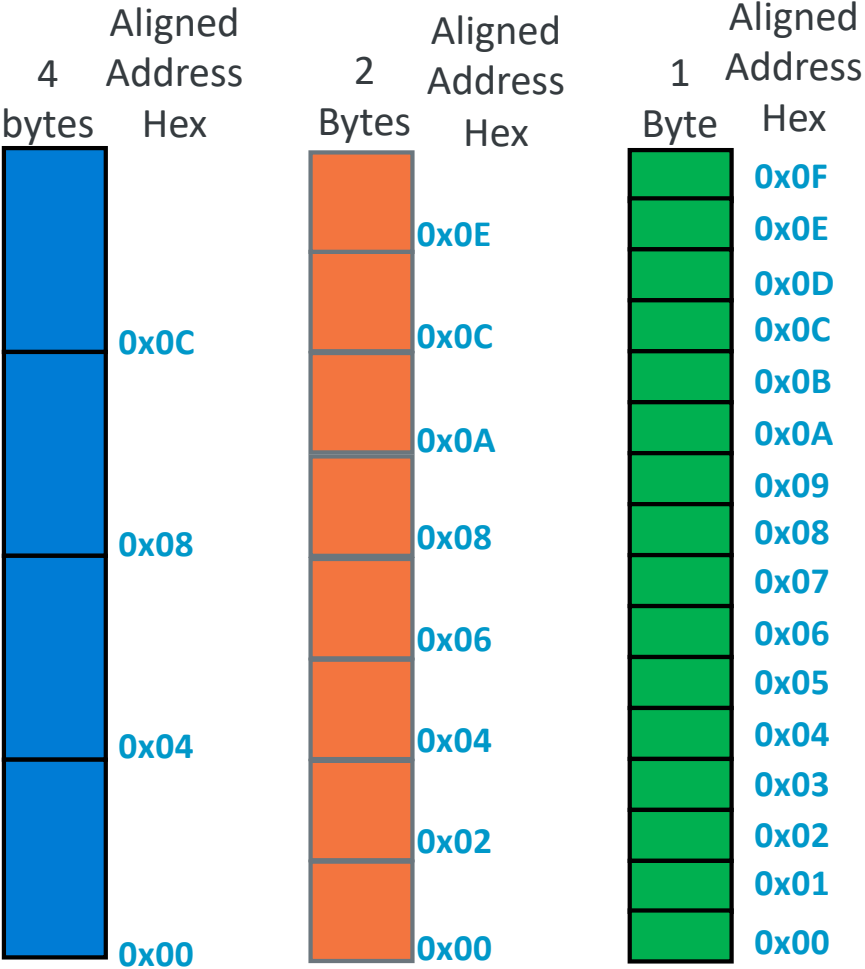
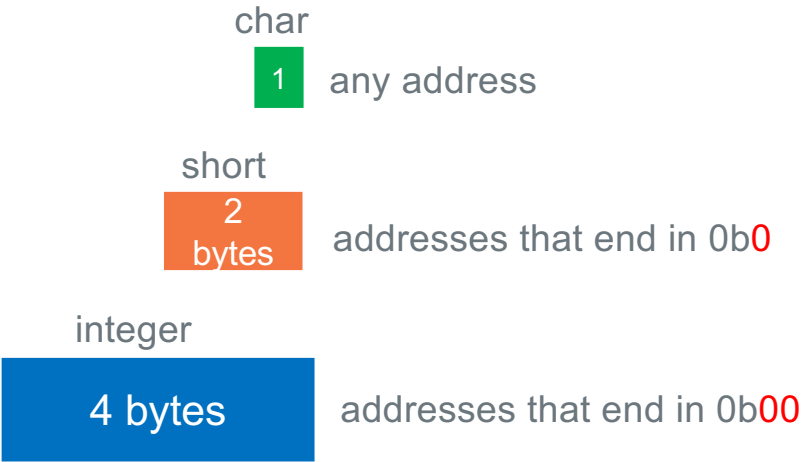
.Lendif:
    add     r3, r3, 1
    b       .Lfor

.Ldone:
    mov     r0, r2
```

loop guard

# Variable Alignment In Memory and Performance

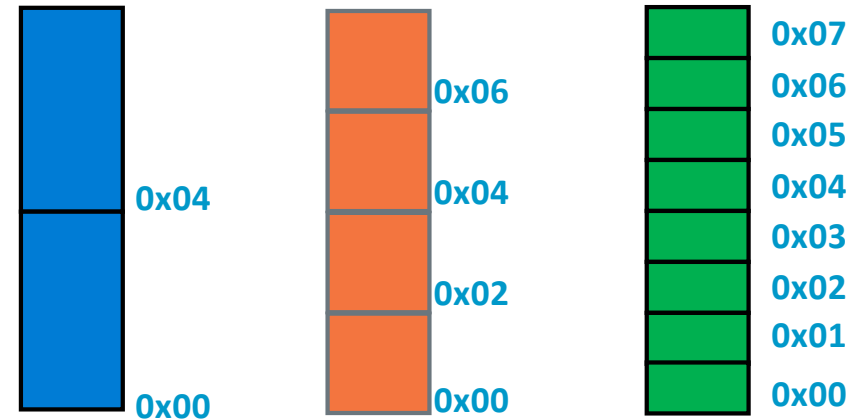
Accessing **address aligned** memory on many systems **based on data type** has **the best performance** (due to hardware implementation)



# Defining Static Variables: Allocation and Initialization

Variable SIZE	Directive	.align	C static variable Definition	Assembler static variable Definition
8-bit char (1 byte)	.byte		char chx = 'A'; char string[] = {'A','B','C', 0};	chx: .byte 'A' string: .byte 'A','B',0x42,0
16-bit int (2 bytes)	.short	1	short length = 0x55aa;	length: .short 0x55aa
32-bit int (4 bytes)	.word .long	2	int dist = 5; int *distptr = &dist; unsigned int mask = 0xaa55aa55; int array[] = {12,~0x1,0xCD,-1};	dist: .word 5 distptr: .word dist mask: .word 0xff array: .word 12,~0x1,0xCD,-3
string with '\0'	.string		char class[] = "cse30";	class: .string "cse30"

SIZE	Address ends in	Align
8-bit char -1 byte	0b..0 or 0b..1	
16-bit int -2 bytes	0b.. <b>0</b>	.align <b>1</b>
32-bit int -4 bytes and all arrays	0b.. <b>00</b>	.align <b>2</b>



# Defining Static Variables: Allocation and Initialization

SIZE	Address ends in	Align
8-bit char -1 byte	0b..0 or 0b..1	
16-bit int -2 bytes	0b..0	.align 1
32-bit int -4 bytes	0b..00	.align 2

```
int num;           //4 bytes
int *ptr = &num;   //4 bytes
char *lit = "456"; //4 bytes, "456" string literal
char msg[] = "123"; //4 bytes - array
```

read-only  
string literal

```
.bss

num:      .word 0

.data
ptr:      .word num
          .align 2
lit:      .word .Lmsg
          .align 2
msg:      .string "123"

.section .rodata
.Lmsg:    .string "456"
```

initializes  
a pointer

## Defining Static Array Variables

Label: `.size_directive` expression, ... expression

```
In C:      int int_buf[100];
           int array[] = {1, 2, 3, 4, 5};
           char buffer[100];

.bss
int_buf:    .space 400    // convert 100 to 400 bytes
           .align 2
char_buf:   .space 100

.data
array:      .word 1, 2, 3, 4, 5
           .align 2
one_buf:    .space 100, 1    // 100 bytes each byte filled with 1
```

`.space size, fill`

- Allocates **size** bytes, each of which contain the value **fill**
- Both **size** and **fill** are absolute expressions
- If the comma and **fill** are **omitted**, **fill** is assumed to be **zero**
- **.bss section**: Must be used **without a specified fill**

# Loading Static variable address into a register

- Tell the assembler load the address (Lvalue) of a label into a register:

`ldr/str Rd, =Label // Rd = address`

- Example to the right:  $y = x$ ;*

two step to **load** a **memory** variable

- load the pointer to the memory
- read (load) from \*pointer

two steps **store** to a **memory** variable

- load the pointer to the memory
- write (store) to \*pointer

```
.bss
y: .space 4
```

```
.data
x: .word 200
```

```
.text
// function header
main:

// load the address, then contents
// using r2
ldr r2, =x      // int *r2 = &x
ldr r2, [r2]    // r2 = *r2;

// &x was only needed once above
// Note: r2 was a pointer then an int
// no "type" checking in assembly!

// store the contents of r2
ldr r1, =y      // int *r1 = &y
str r2, [r1]    // *r1 = r2
...
```



## Loading large Constants into a register:

Error: invalid constant (3ff) after fixup

- In data processing instructions, the field **imm8 + rotate 4 bits** is too small to store the immediate value, how do you get larger immediate values into a register?



fails



```
mov    r0, 1023
```

xxx.s:24: Error: invalid constant (3ff) after fixup

replacement

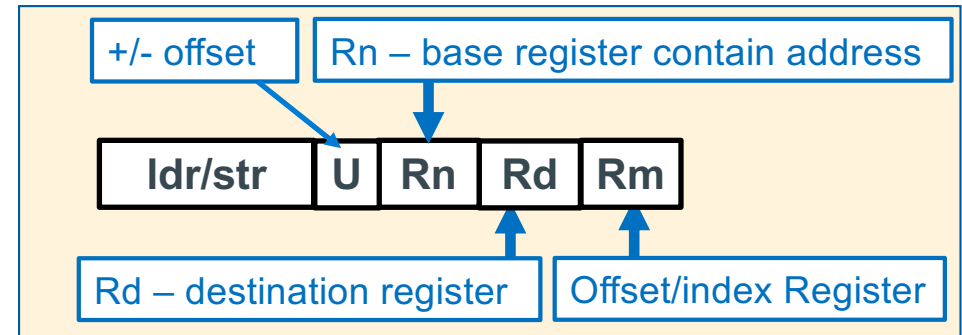
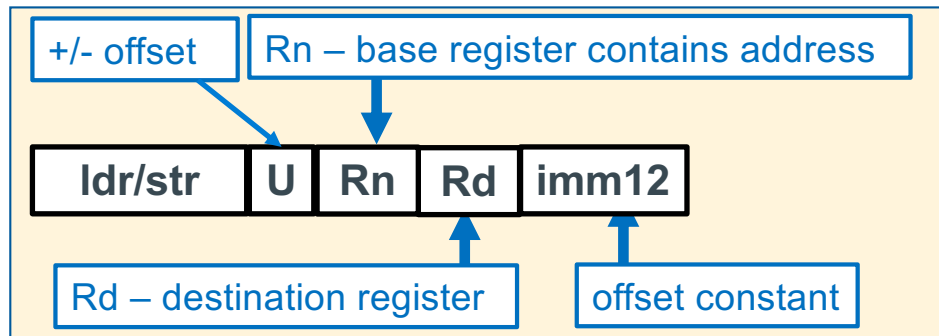


```
ldr    r0, =1023
```

- Answer: use **ldr** instruction with the constant as an operand: **=constant**
- Assembler creates a **literal table entry** with the **constant**

```
ldr    Rd, =constant    // =constant
ldr    r1, =0x2468abcd   // loads the constant 0x246abcd into r1
```

# LDR/STR – Register To/From Memory Copy



```
ldr/str Rd, [Rn, +/- imm12] // base register pointer + offset imm12 in bytes
                             -4095 <= imm12 <= 4095 (bytes)
ldr/str Rd, [Rn]             // base register pointer + 0 (imm12 is 0)
ldr/str Rd, [Rn, +/- Rm]     // base register pointer +/- offset register
```

```
ldr      r1, =var_x           // r1 = &var_x
str      r1, =mylabel+4       // *(mylabel+4) = r1
ldr      r1, =0x246abcd        // load an immediate into r1
ldr      r1, [r3]              // y = *r3 (4 bytes)
str      r1, [r0]              // *r0 = r1
ldr      r1, [r3, -4]          // y = *(r3 - 4) (4 bytes)
str      r1, [r0, r2]          // *(r0 + r2) = r1
```

# Function Calls, Parameters and Locals: Requirements

```
int
main(int argc, char *argv[])
{
    int x, z = 4;

    x = a(z);
    z = b(z); ←
    return EXIT_SUCCESS;
}

int
a(int n)
{
    int i = 0;
    if (n == 1)
        i = b(n); ←
    return i;
}

int
b(int m)
{
    return m+1; ←
    /* the return cannot be done with a
    branch */
}
```

- Since **b()** is called both by main and a() how does the **return m+1** statement in b() know where to return to? (Obviously, it cannot be a branch)
- Where are the parameters (args) to a function stored so the function has a copy that it can alter?
- Where is the return value from a function call stored?
- How are Automatic variables *lifetime* and *scope* implemented?
  - When you enter a variables scope: memory is allocated for the variables
  - When you leave a variable scope: memory lifetime is ended (memory can be reused -- deallocated) – contents are **no longer valid**

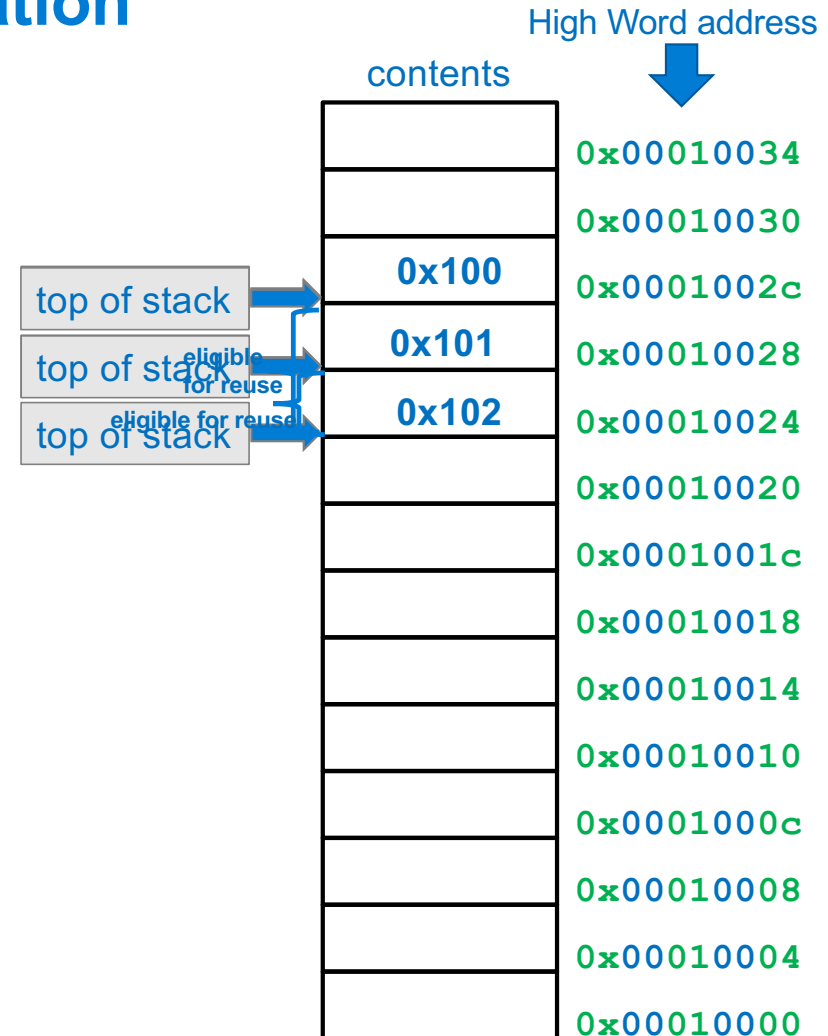
# Data Structure Review: Stack Operation

- A Stack Implements a **last-in first-out** (LIFO) protocol
- **Stacks** are expandable and grow downward from high memory address towards low memory address
- **Stack pointer** always points at the **top of stack**
  - contains the starting address of the top element
- New items are **pushed** (*added*) onto the **top of the stack** by **subtracting from the stack pointer the size of the element** and then writing the element

push (sp - element size) & write

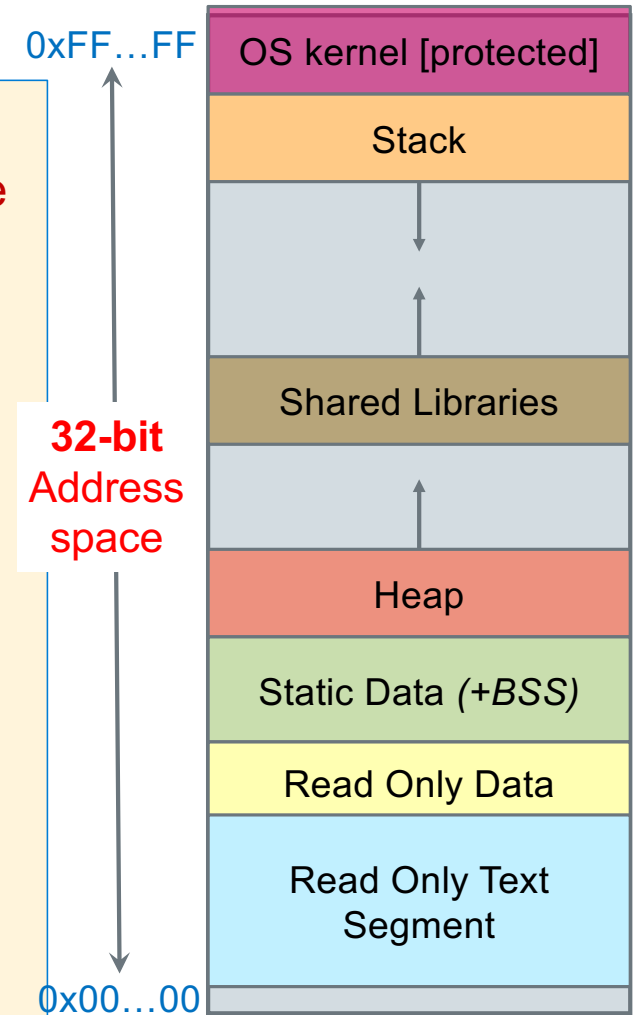
- Existing items are **popped** (*removed*) from the top of the stack by **adding to the stack pointer the size of the element** (leaving the **old contents unchanged**)

pop (sp + element size)



# Stack Segment: Support of Functions

- The stack consists of a series of "*stack frames*" or "*activation frames*", one is **created** each time a function is called at runtime
- Each frame represents a function that is currently being executed and has not yet completed (why activation frame)
- A function's stack "frame" goes away when the function returns
- Specifically, a new stack frame is
  - allocated (**pushed** on the stack) for each function call (**contents are not implicitly zeroed**)
  - deallocated (**popped** from the stack) on function return
- **Stack frame** contains:
  - Local variables, parameters of function called
  - Where to return to which caller when the function completes (the return address)

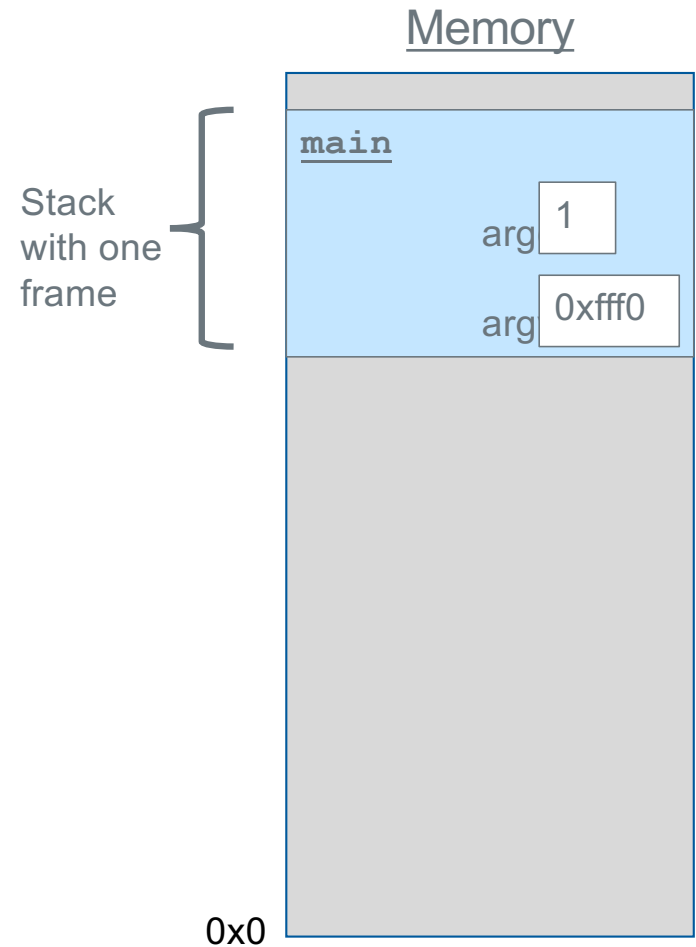


# The Stack

```
void func2() {  
    int d = 0;  
}
```

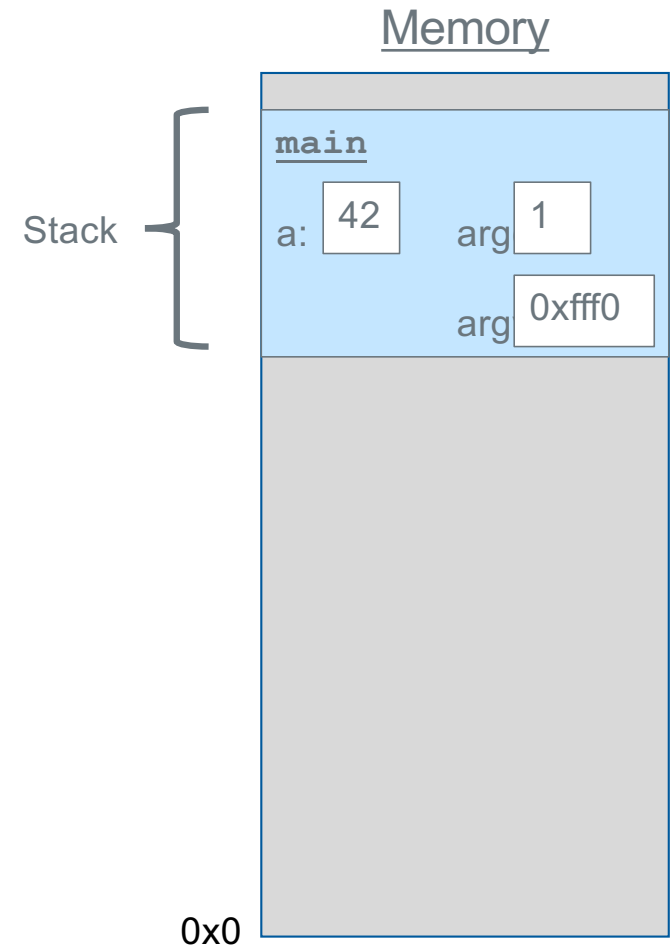
```
void func1() {  
    int c = 99;  
    func2();  
}
```

```
int main(int argc, char *argv[]) {  
    int a = 42;  
    int b = 17;  
    func1();  
    printf("Done.");  
    return 0;  
}
```



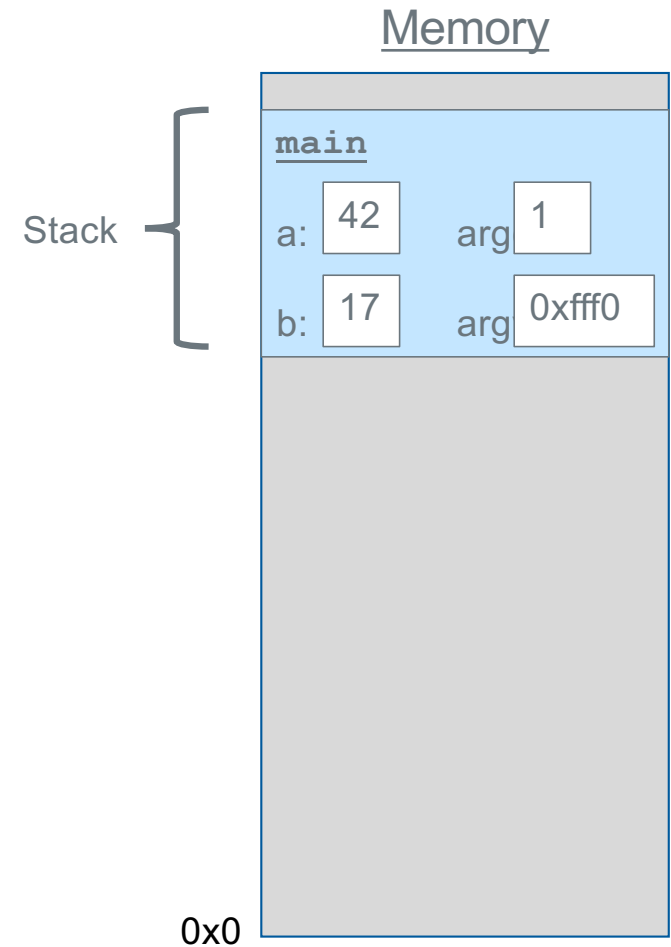
# The Stack

```
void func2() {  
    int d = 0;  
}  
  
void func1() {  
    int c = 99;  
    func2();  
}  
  
int main(int argc, char *argv[]) {  
    int a = 42;  
    int b = 17;  
    func1();  
    printf("Done.");  
    return 0;  
}
```



# The Stack

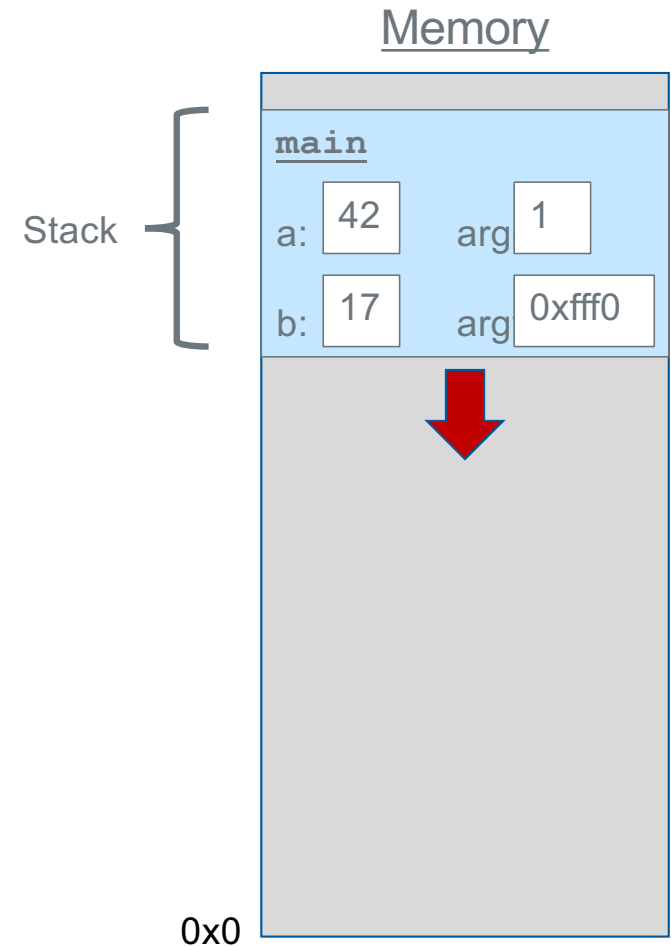
```
void func2() {  
    int d = 0;  
}  
  
void func1() {  
    int c = 99;  
    func2();  
}  
  
int main(int argc, char *argv[]) {  
    int a = 42;  
    int b = 17;  
    func1();  
    printf("Done.");  
    return 0;  
}
```





# The Stack

```
void func2() {  
    int d = 0;  
}  
  
void func1() {  
    int c = 99;  
    func2();  
}  
  
int main(int argc, char *argv[]) {  
    int a = 42;  
    int b = 17;  
    func1();  
    printf("Done.");  
    return 0;  
}
```

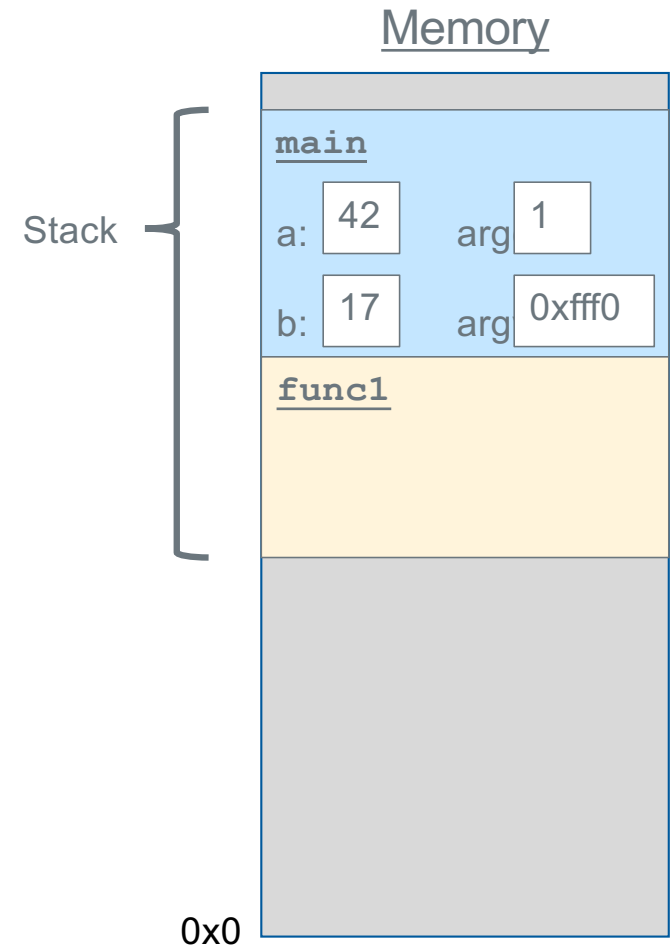


# The Stack

```
void func2() {  
    int d = 0;  
}
```

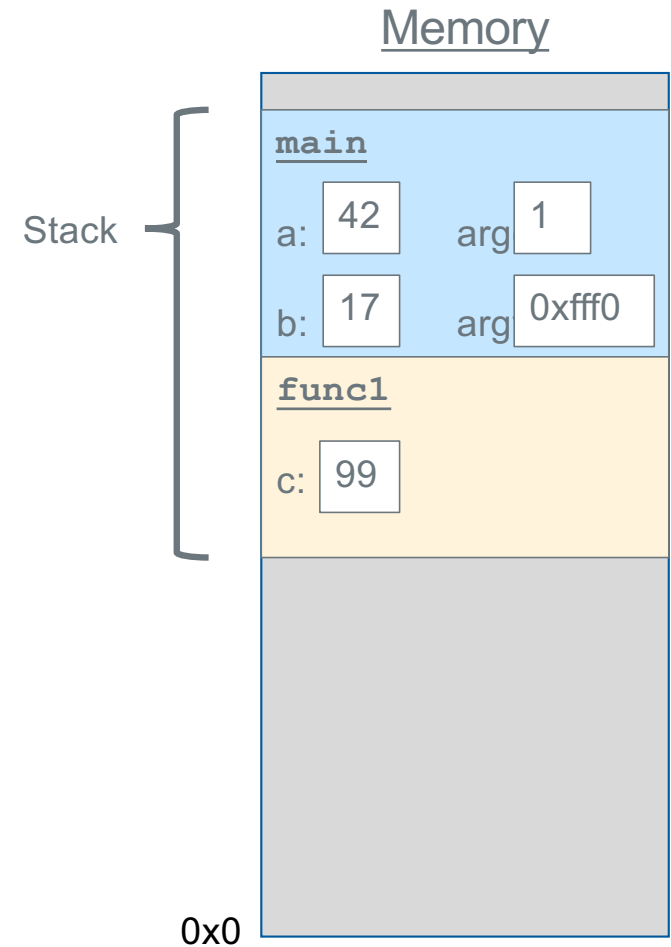
```
void func1() {  
    int c = 99;  
    func2();  
}
```

```
int main(int argc, char *argv[]) {  
    int a = 42;  
    int b = 17;  
    func1();  
    printf("Done.");  
    return 0;  
}
```



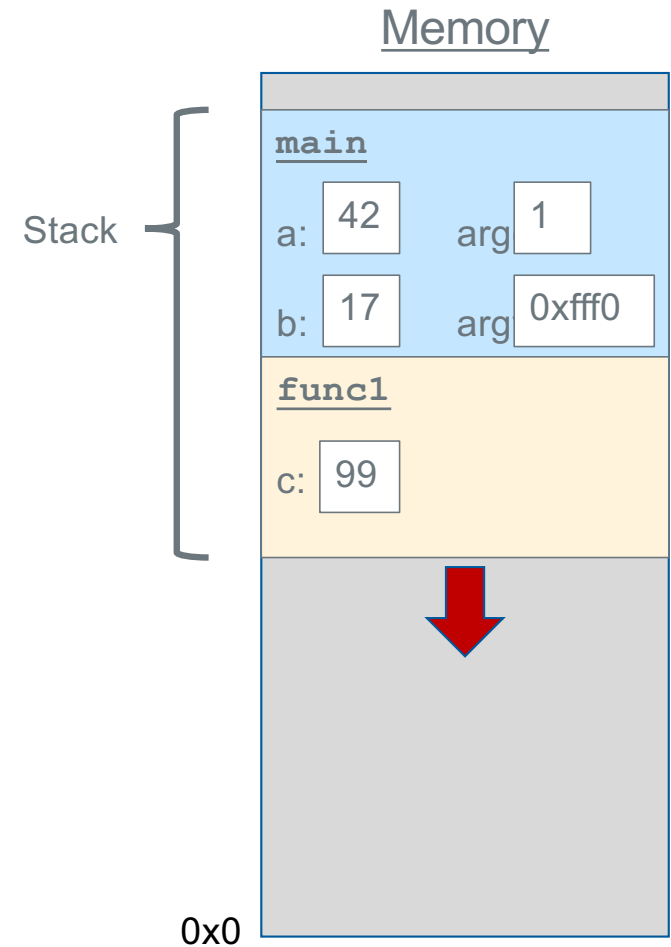
# The Stack

```
void func2() {  
    int d = 0;  
}  
  
void func1() {  
    int c = 99;  
    func2();  
}  
  
int main(int argc, char *argv[]) {  
    int a = 42;  
    int b = 17;  
    func1();  
    printf("Done.");  
    return 0;  
}
```



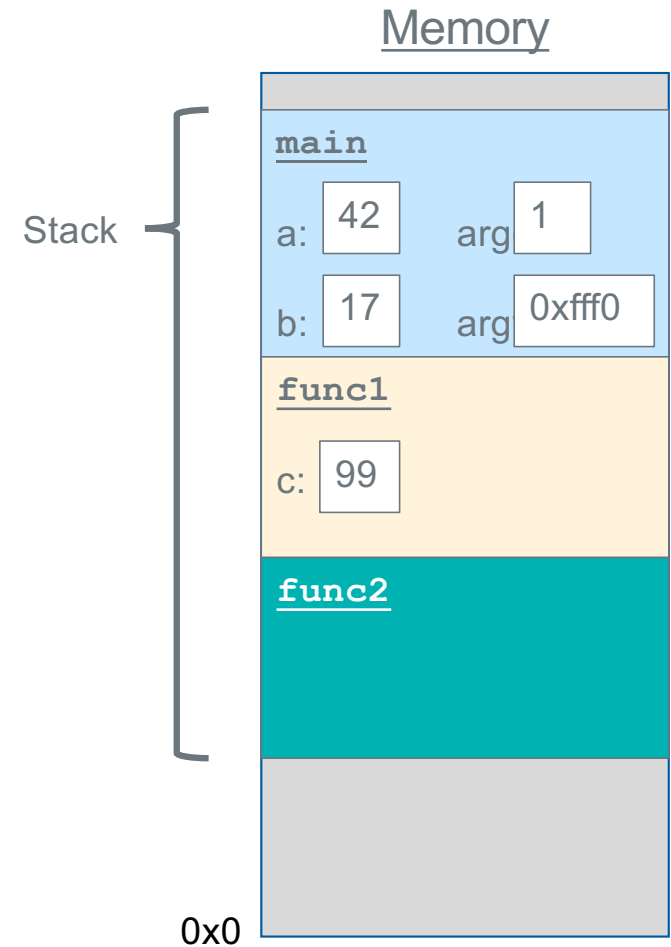
# The Stack

```
void func2() {  
    int d = 0;  
}  
  
void func1() {  
    int c = 99;  
    func2();  
}  
  
int main(int argc, char *argv[]) {  
    int a = 42;  
    int b = 17;  
    func1();  
    printf("Done.");  
    return 0;  
}
```



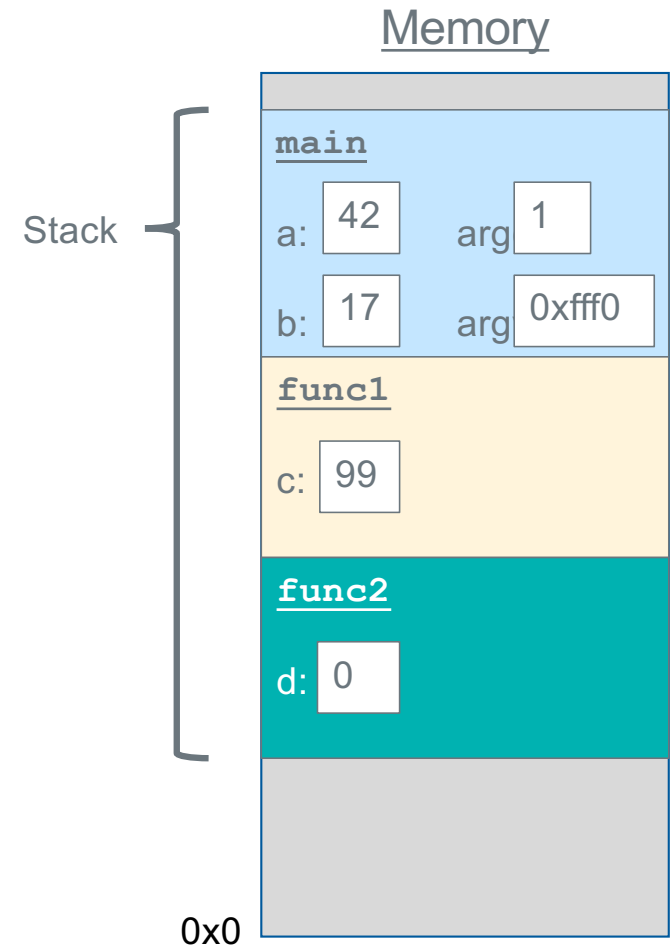
# The Stack

```
void func2() {  
    int d = 0;  
}  
  
void func1() {  
    int c = 99;  
    func2();  
}  
  
int main(int argc, char *argv[]) {  
    int a = 42;  
    int b = 17;  
    func1();  
    printf("Done.");  
    return 0;  
}
```



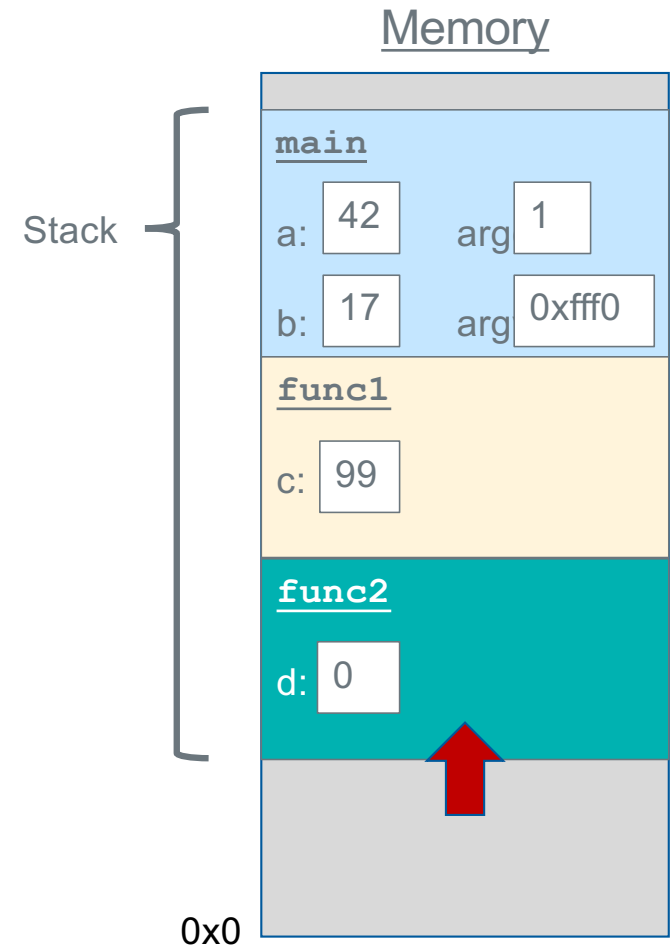
# The Stack

```
void func2() {  
    int d = 0;  
}  
  
void func1() {  
    int c = 99;  
    func2();  
}  
  
int main(int argc, char *argv[]) {  
    int a = 42;  
    int b = 17;  
    func1();  
    printf("Done.");  
    return 0;  
}
```



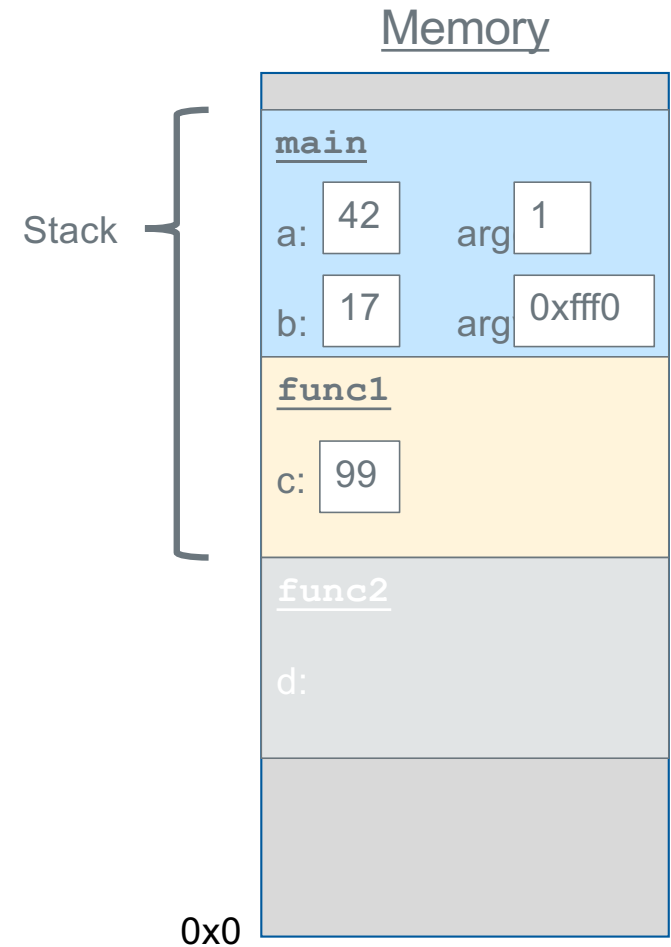
# The Stack

```
void func2() {  
    int d = 0;  
}  
  
void func1() {  
    int c = 99;  
    func2();  
}  
  
int main(int argc, char *argv[]) {  
    int a = 42;  
    int b = 17;  
    func1();  
    printf("Done.");  
    return 0;  
}
```



# The Stack

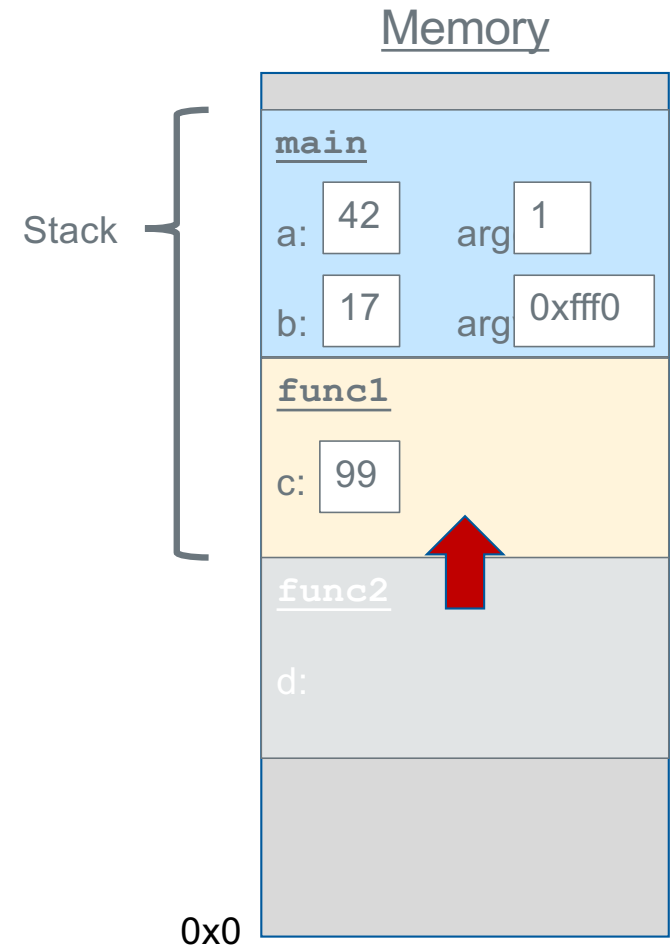
```
void func2() {  
    int d = 0;  
}  
  
void func1() {  
    int c = 99;  
    func2();  
}  
  
int main(int argc, char *argv[]) {  
    int a = 42;  
    int b = 17;  
    func1();  
    printf("Done.");  
    return 0;  
}
```





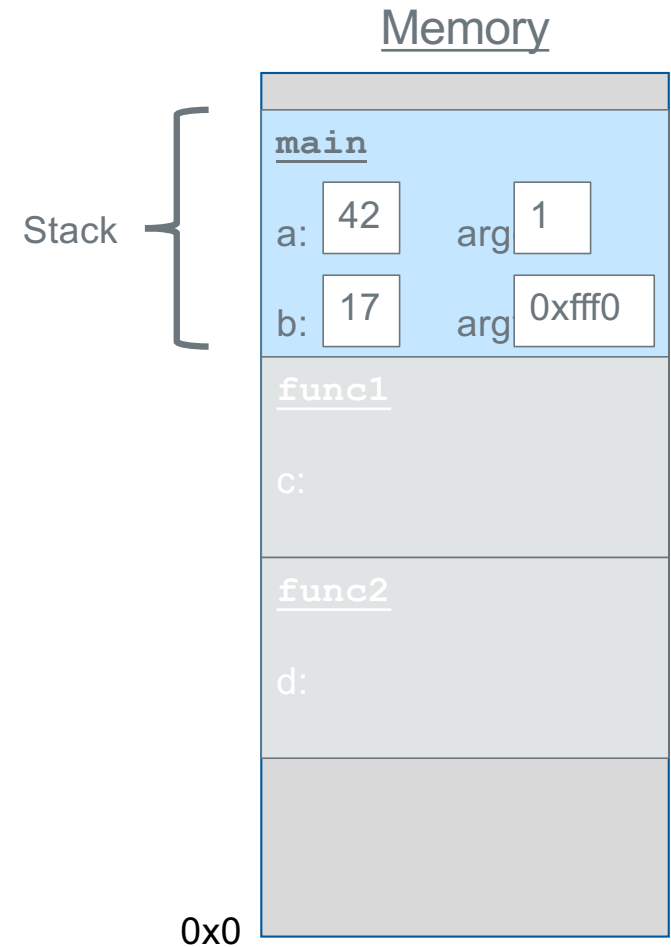
# The Stack

```
void func2() {  
    int d = 0;  
}  
  
void func1() {  
    int c = 99;  
    func2();  
}  
  
int main(int argc, char *argv[]) {  
    int a = 42;  
    int b = 17;  
    func1();  
    printf("Done.");  
    return 0;  
}
```



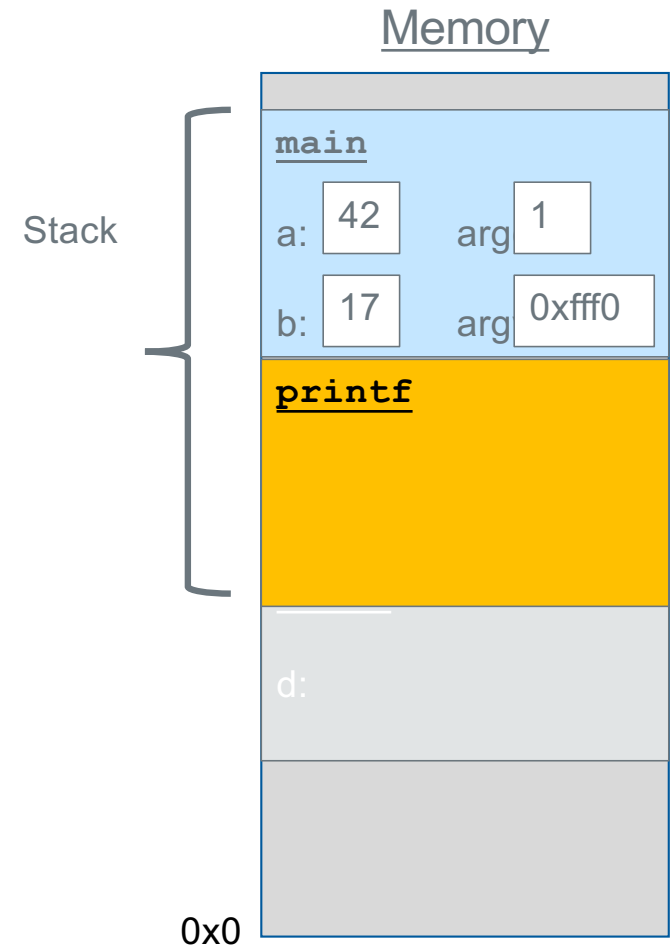
# The Stack

```
void func2() {  
    int d = 0;  
}  
  
void func1() {  
    int c = 99;  
    func2();  
}  
  
int main(int argc, char *argv[]) {  
    int a = 42;  
    int b = 17;  
    func1();  
    printf("Done.");  
    return 0;  
}
```



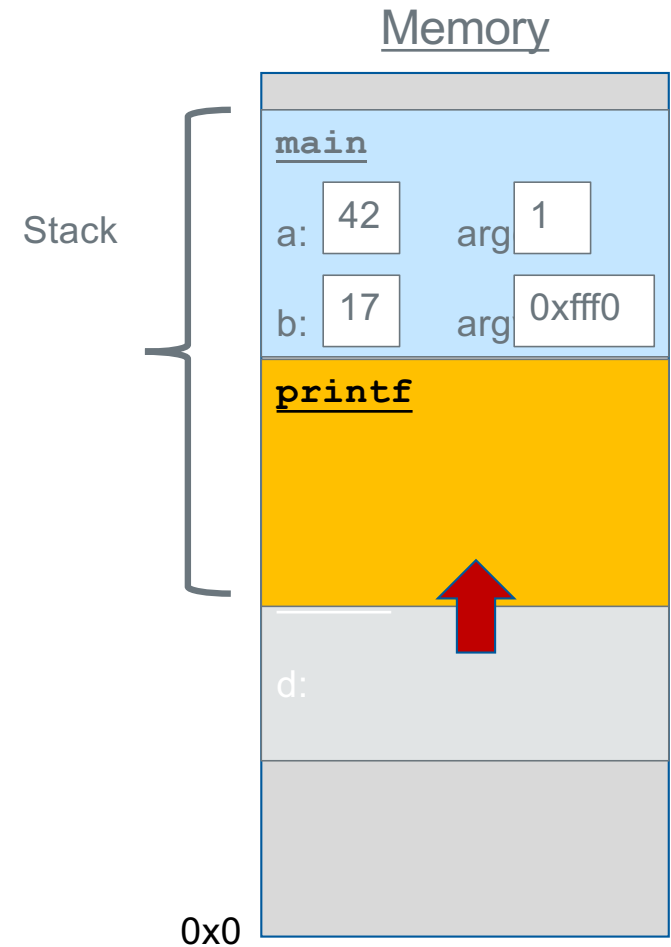
# The Stack

```
void func2() {  
    int d = 0;  
}  
  
void func1() {  
    int c = 99;  
    func2();  
}  
  
int main(int argc, char *argv[]) {  
    int a = 42;  
    int b = 17;  
    func1();  
    printf("Done.");  
    return 0;  
}
```



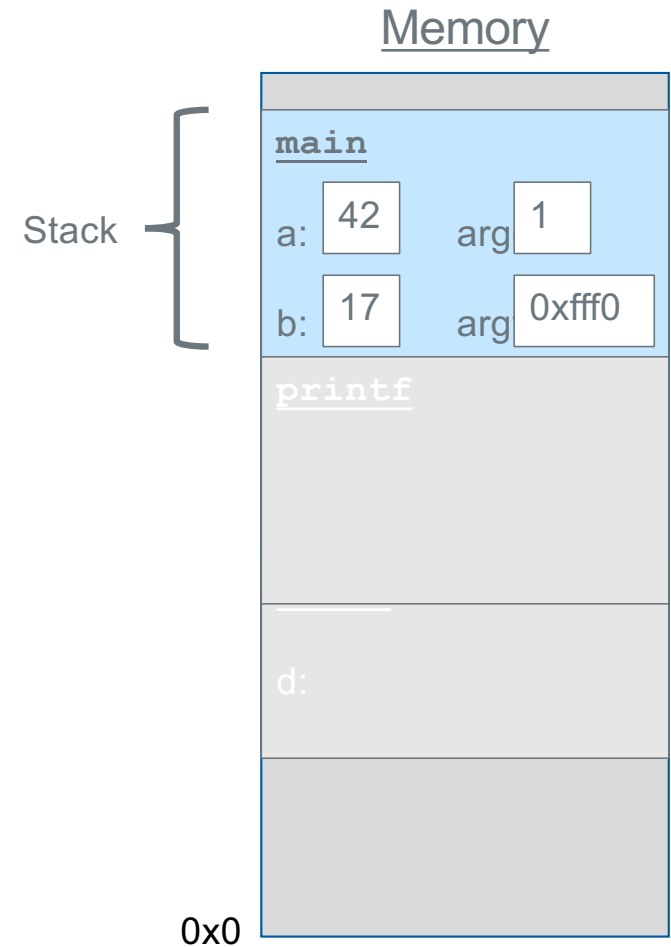
# The Stack

```
void func2() {  
    int d = 0;  
}  
  
void func1() {  
    int c = 99;  
    func2();  
}  
  
int main(int argc, char *argv[]) {  
    int a = 42;  
    int b = 17;  
    func1();  
    printf("Done.");  
    return 0;  
}
```



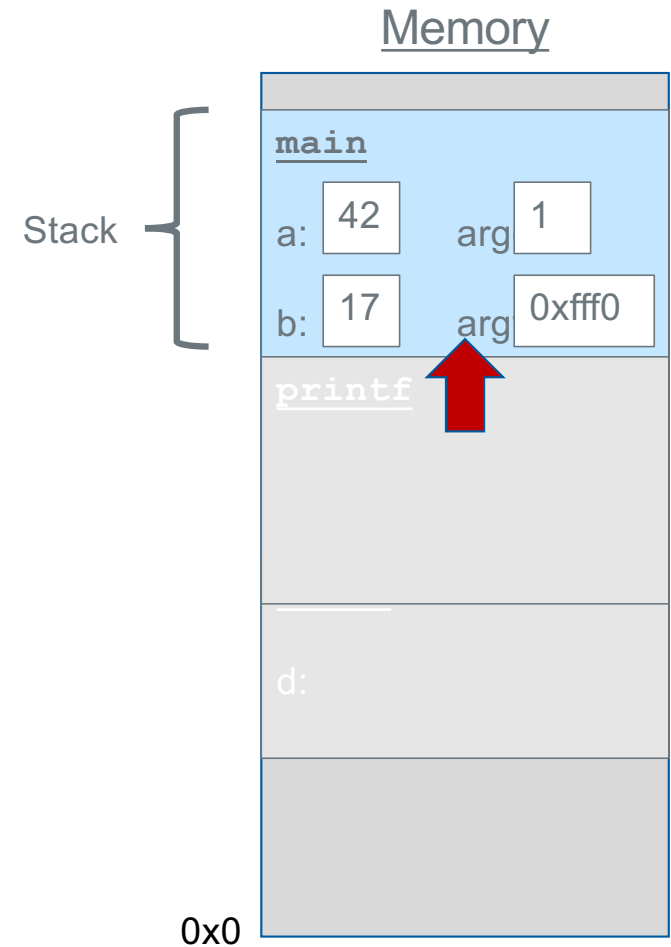
# The Stack

```
void func2() {  
    int d = 0;  
}  
  
void func1() {  
    int c = 99;  
    func2();  
}  
  
int main(int argc, char *argv[]) {  
    int a = 42;  
    int b = 17;  
    func1();  
    printf("Done.");  
    return 0;  
}
```



# The Stack

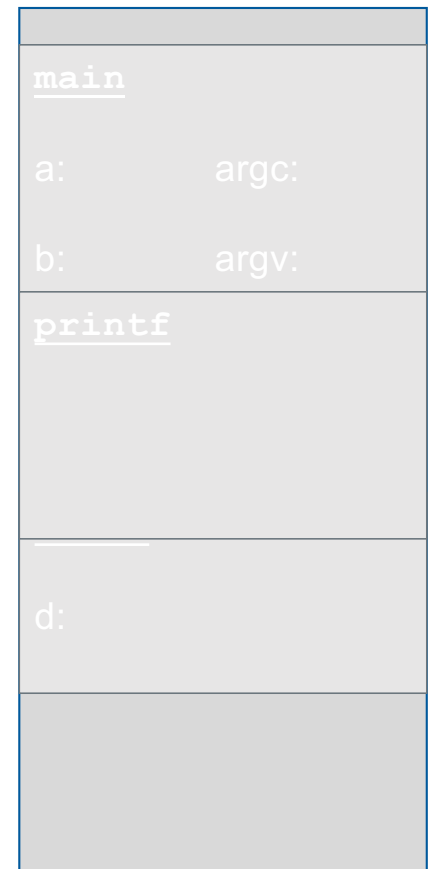
```
void func2() {  
    int d = 0;  
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void func1() {  
    int c = 99;  
    func2();  
}  
  
int main(int argc, char *argv[]) {  
    int a = 42;  
    int b = 17;  
    func1();  
    printf("Done.");  
    return 0;  
}
```



# The Stack

```
void func2() {  
    int d = 0;  
}  
  
void func1() {  
    int c = 99;  
    func2();  
}  
  
int main(int argc, char *argv[]) {  
    int a = 42;  
    int b = 17;  
    func1();  
    printf("Done.");  
    return 0;  
}
```

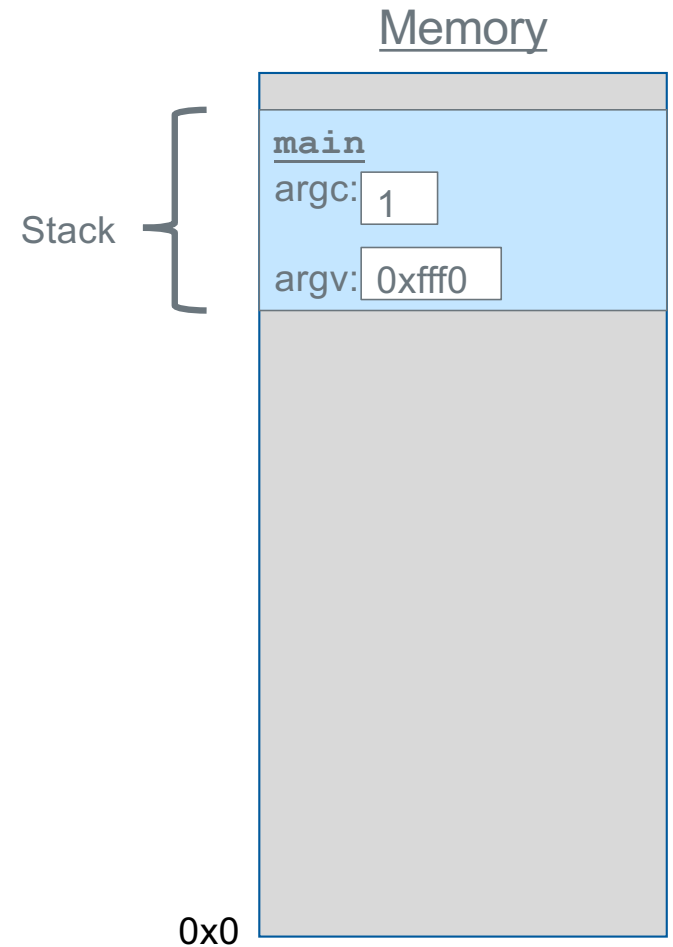
## Memory



# The Stack - Recursion

Each function **call** has its own *stack frame* for its own copy of variables

```
int factorial(int n) {  
    if (n == 1) {  
        return 1;  
    } else {  
        return n * factorial(n - 1);  
    }  
}  
  
int main(int argc, char *argv[]) {  
    printf("%d", factorial(4));  
    return 0;  
}
```

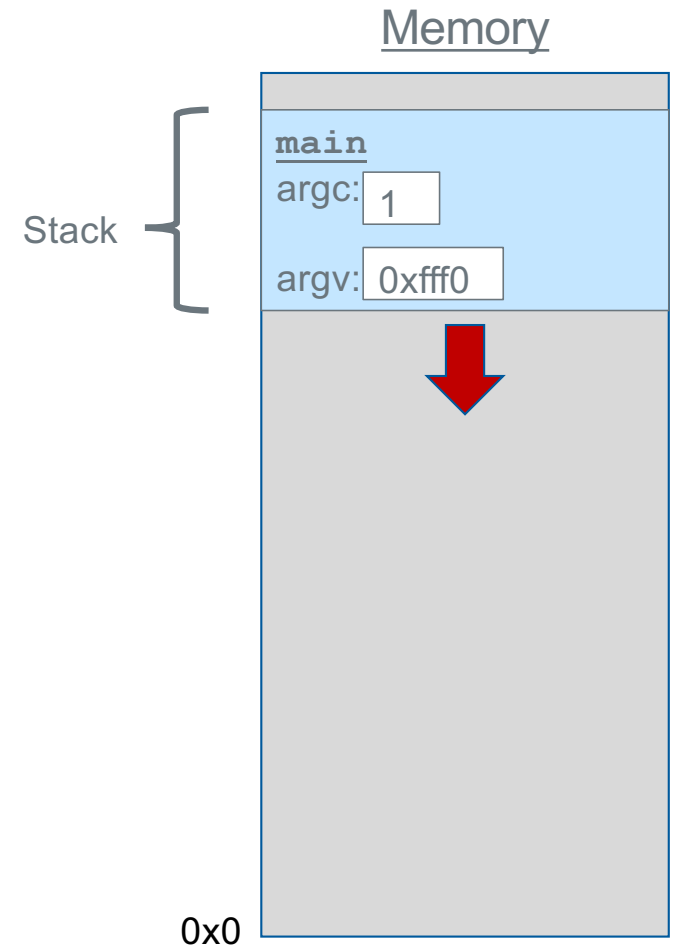




# The Stack

Each function **call** has its own *stack frame* for its own copy of variables.

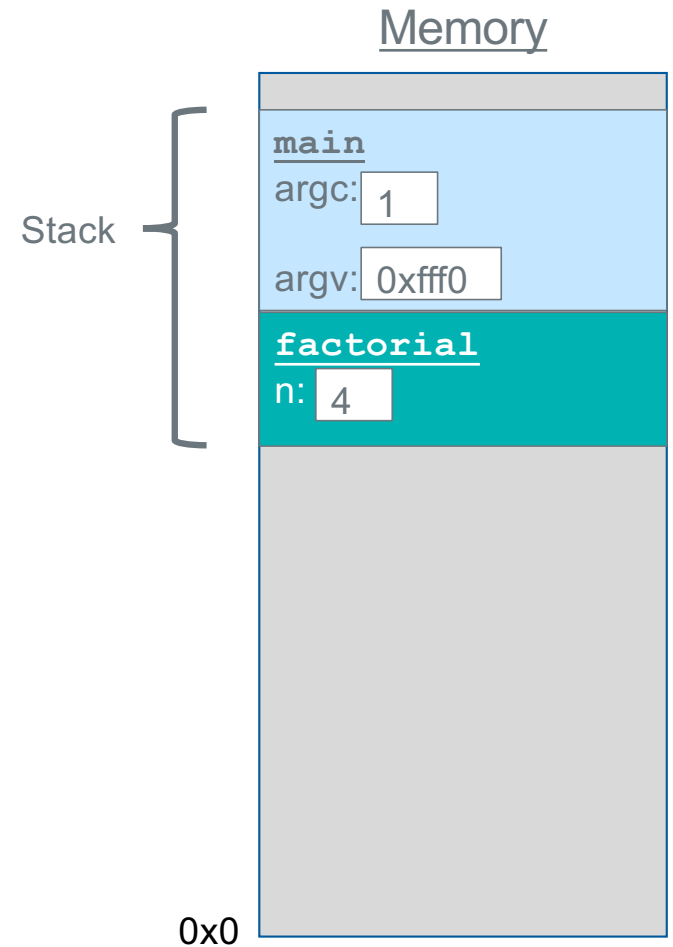
```
int factorial(int n) {  
    if (n == 1) {  
        return 1;  
    } else {  
        return n * factorial(n - 1);  
    }  
}  
  
int main(int argc, char *argv[]) {  
    printf("%d", factorial(4));  
    return 0;  
}
```



# The Stack

Each function **call** has its own *stack frame* for its own copy of variables.

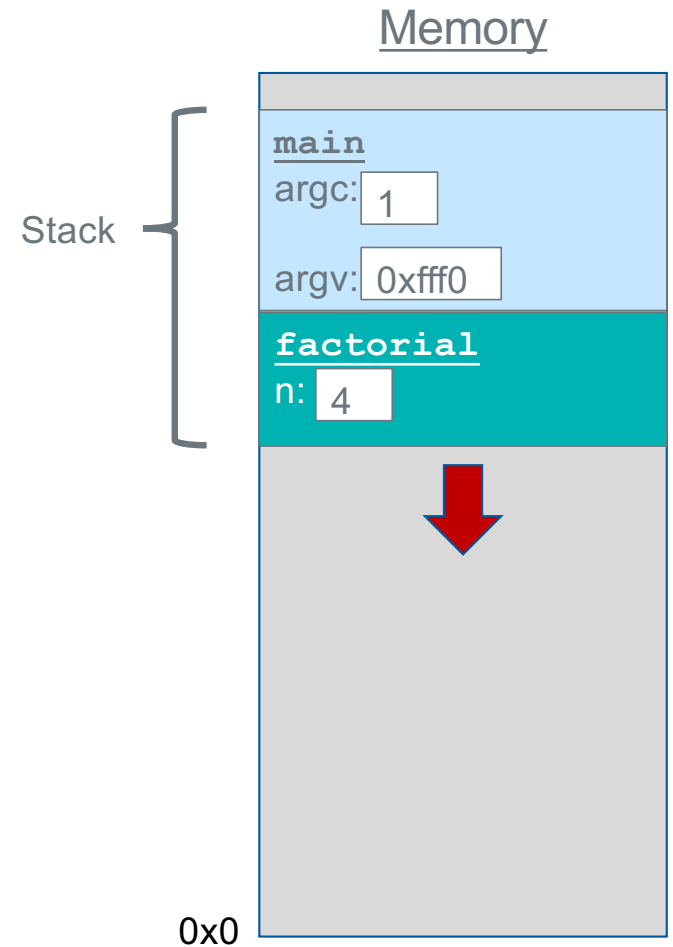
```
int factorial(int n) {  
    if (n == 1) {  
        return 1;  
    } else {  
        return n * factorial(n - 1);  
    }  
}  
  
int main(int argc, char *argv[]) {  
    printf("%d", factorial(4));  
    return 0;  
}
```



# The Stack

Each function **call** has its own *stack frame* for its own copy of variables.

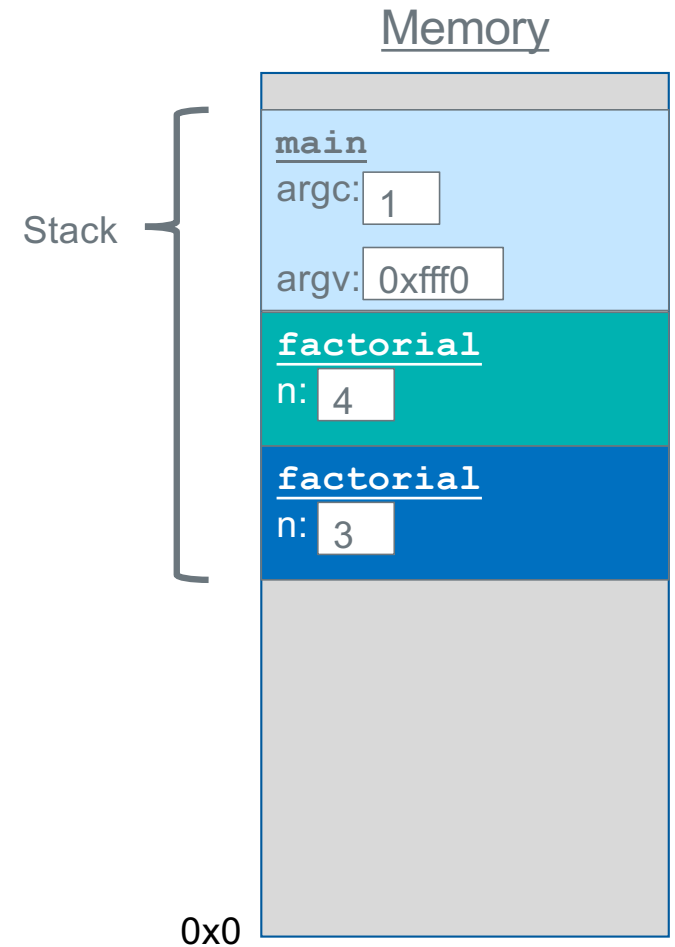
```
int factorial(int n) {  
    if (n == 1) {  
        return 1;  
    } else {  
        return n * factorial(n - 1);  
    }  
}  
  
int main(int argc, char *argv[]) {  
    printf("%d", factorial(4));  
    return 0;  
}
```



# The Stack

Each function **call** has its own *stack frame* for its own copy of variables.

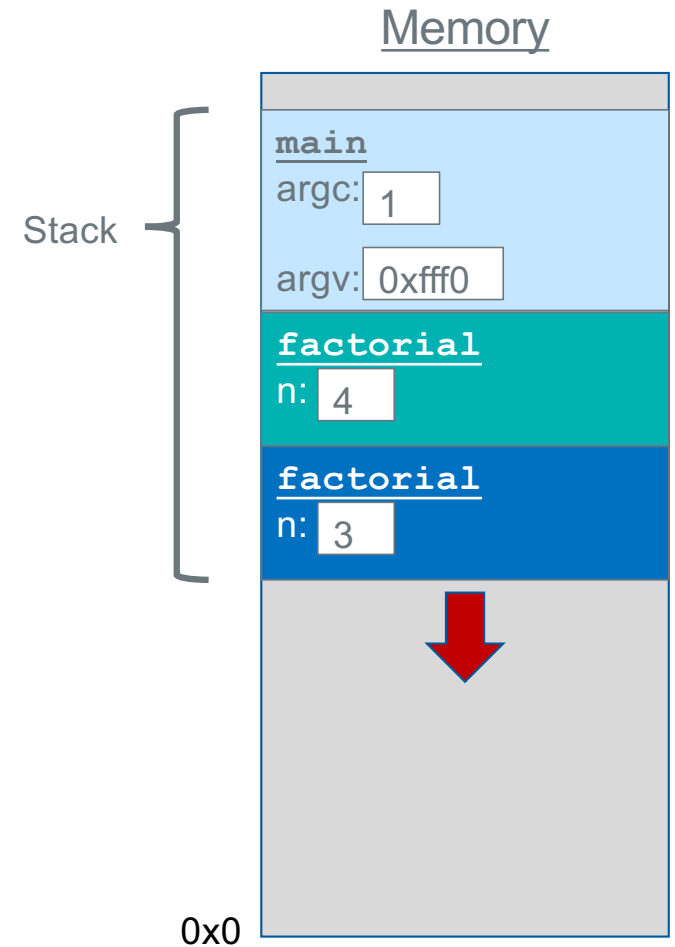
```
int factorial(int n) {  
    if (n == 1) {  
        return 1;  
    } else {  
        return n * factorial(n - 1);  
    }  
}  
  
int main(int argc, char *argv[]) {  
    printf("%d", factorial(4));  
    return 0;  
}
```



# The Stack

Each function **call** has its own *stack frame* for its own copy of variables.

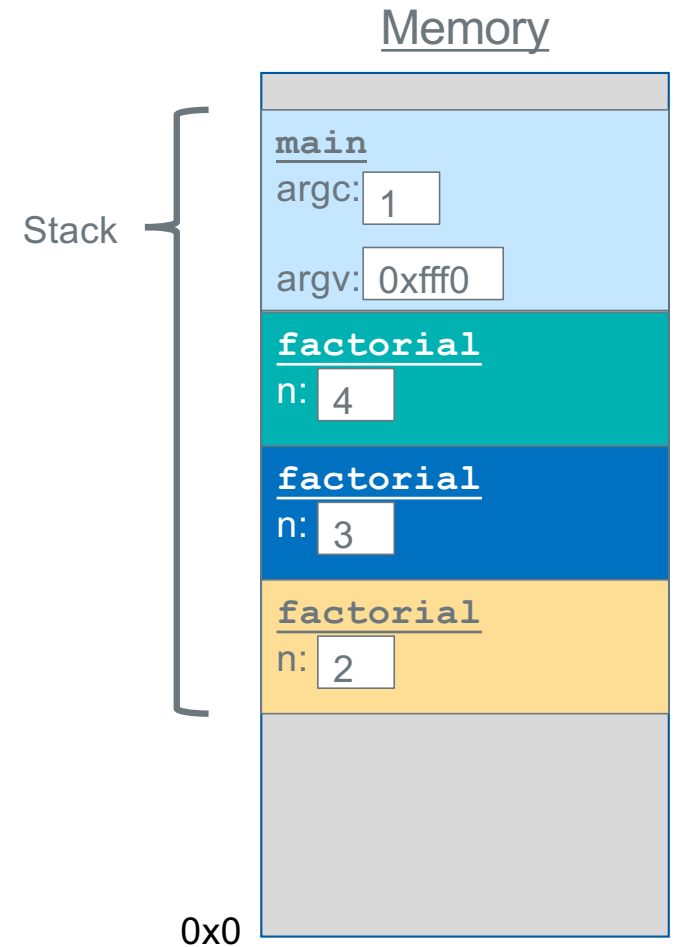
```
int factorial(int n) {  
    if (n == 1) {  
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    } else {  
        return n * factorial(n - 1);  
    }  
}  
  
int main(int argc, char *argv[]) {  
    printf("%d", factorial(4));  
    return 0;  
}
```



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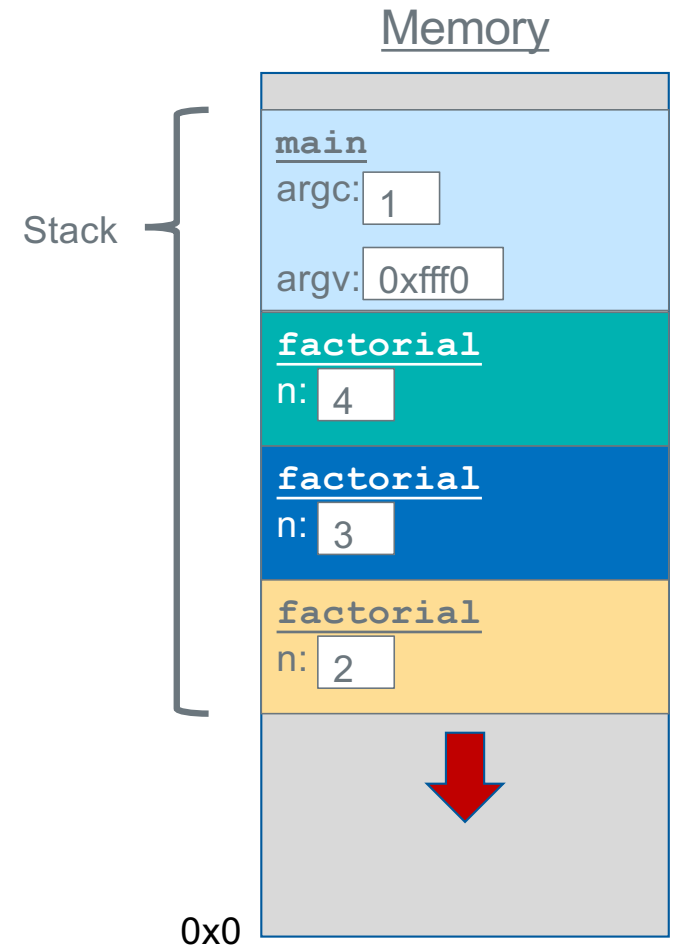
```
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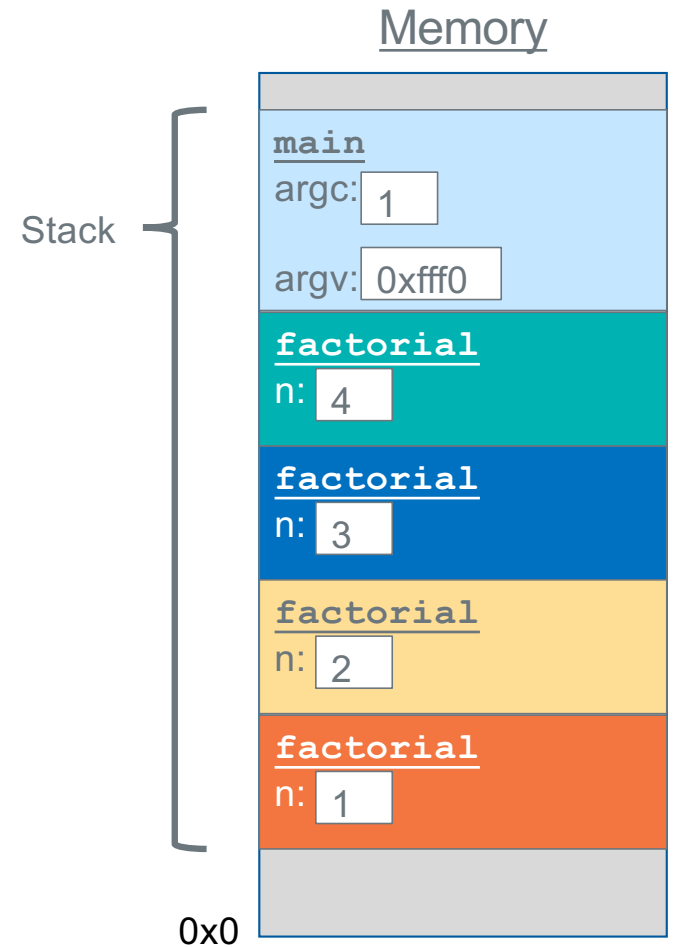
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```

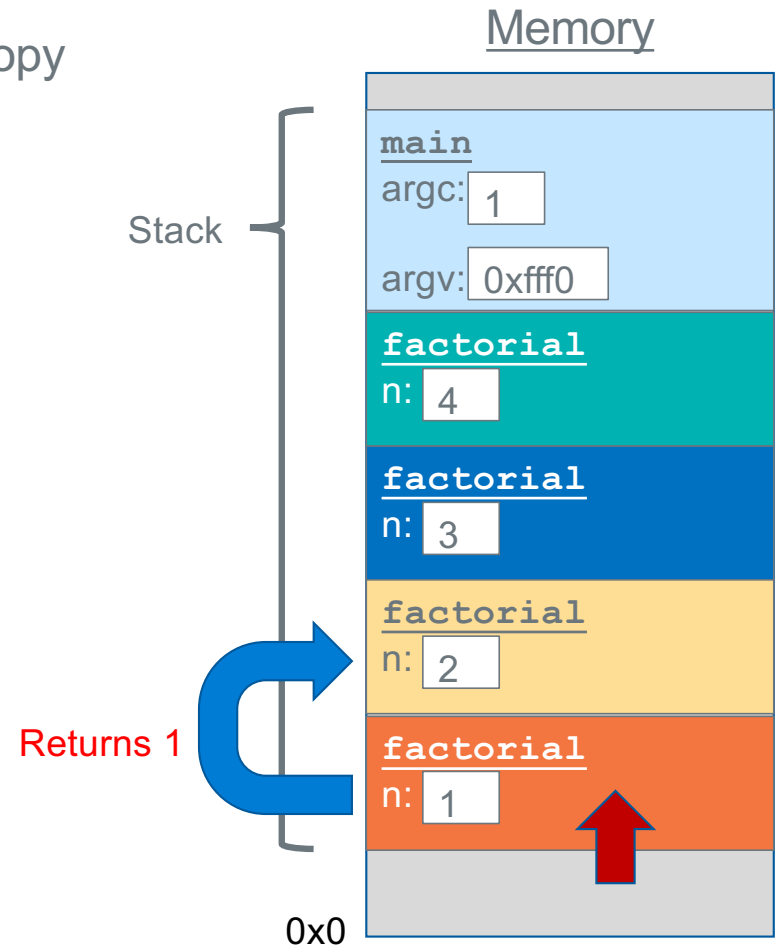




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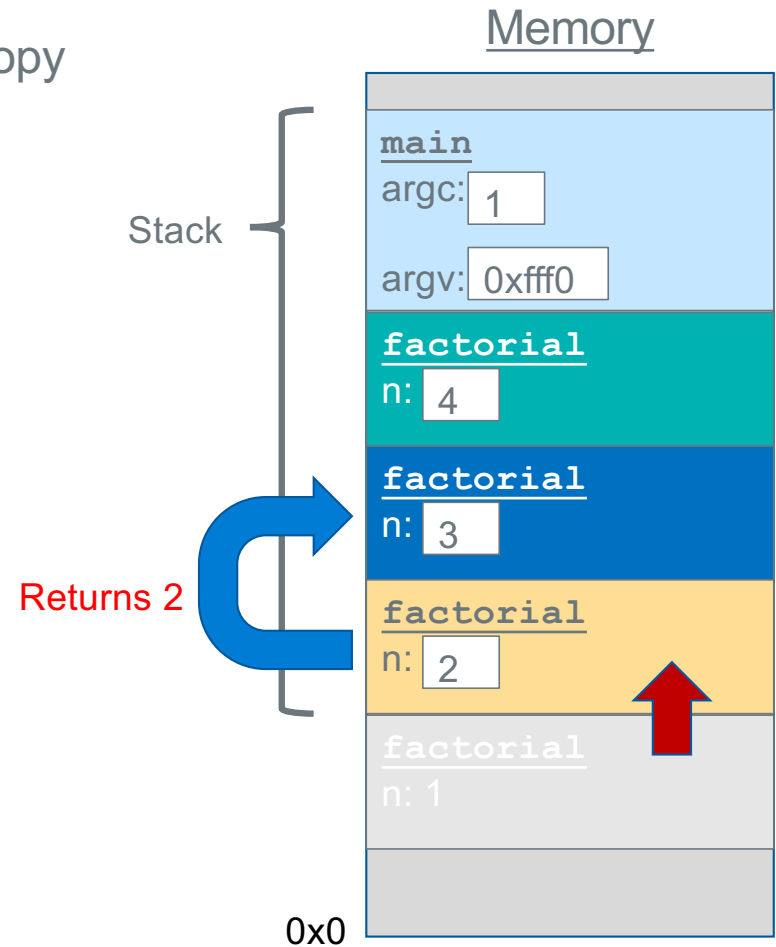
```
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        return n * factorial(n - 1);  
    }  
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int main(int argc, char *argv[]) {  
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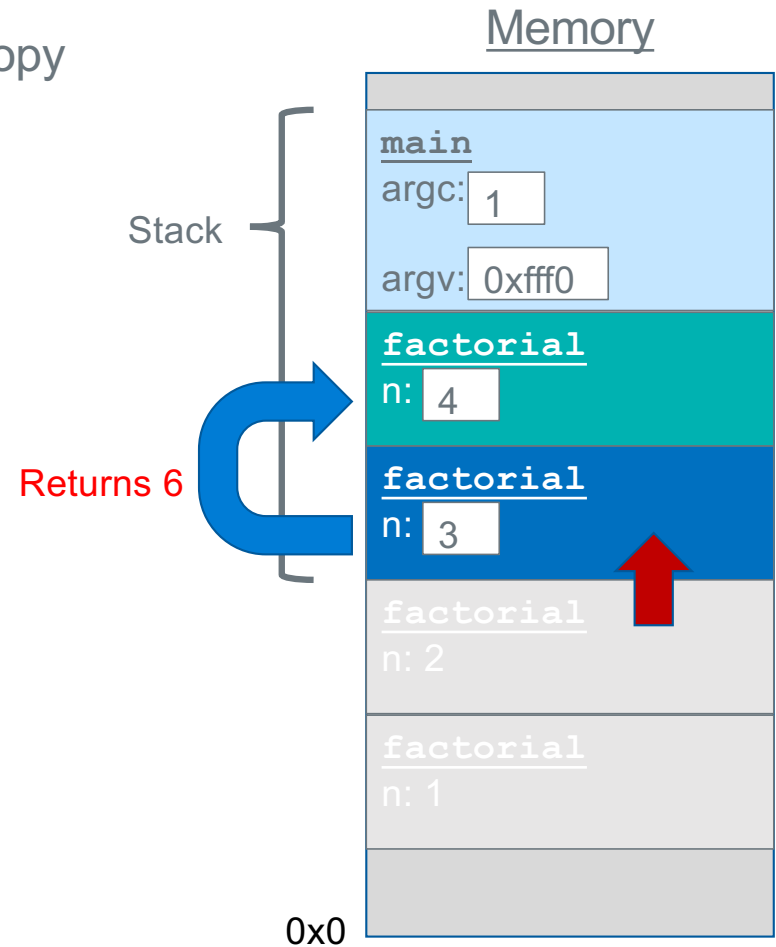
```
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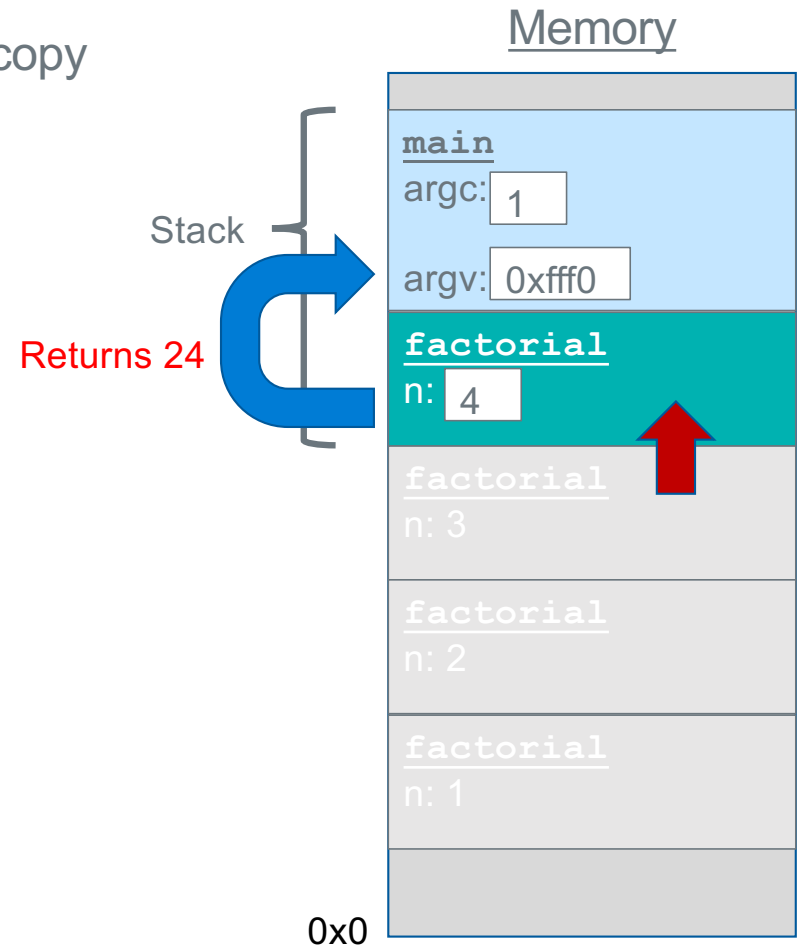
```
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        return n * factorial(n - 1);  
    }  
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int main(int argc, char *argv[]) {  
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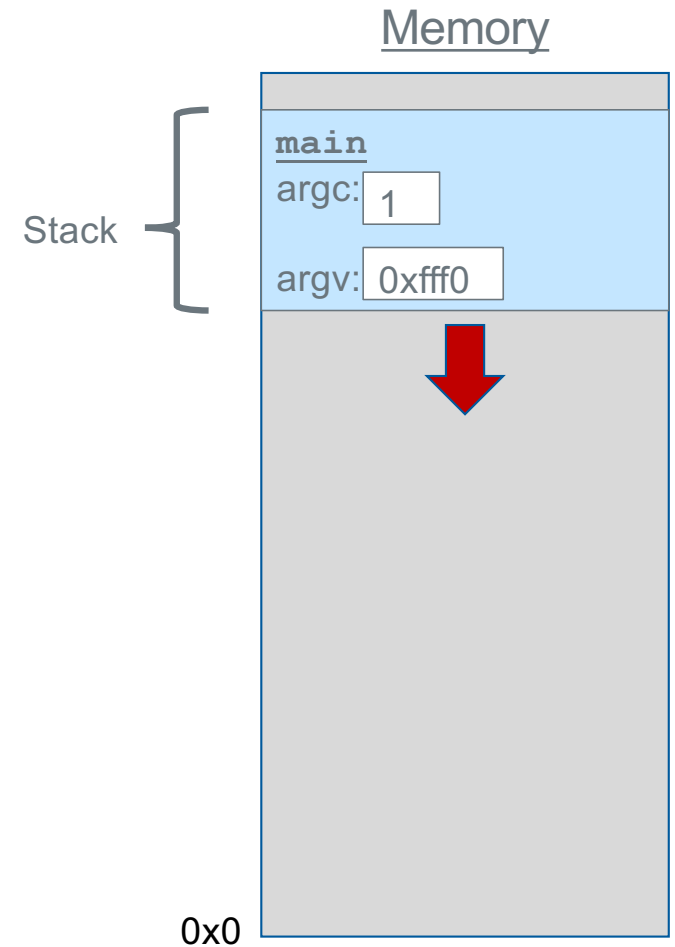
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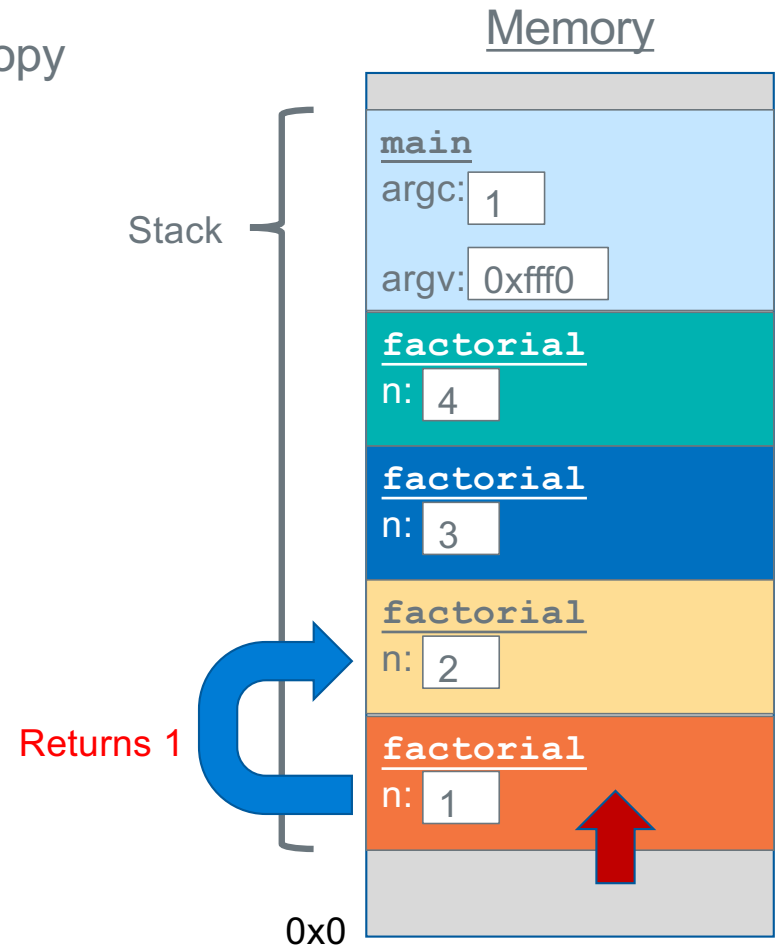
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    return 0;  
}
```



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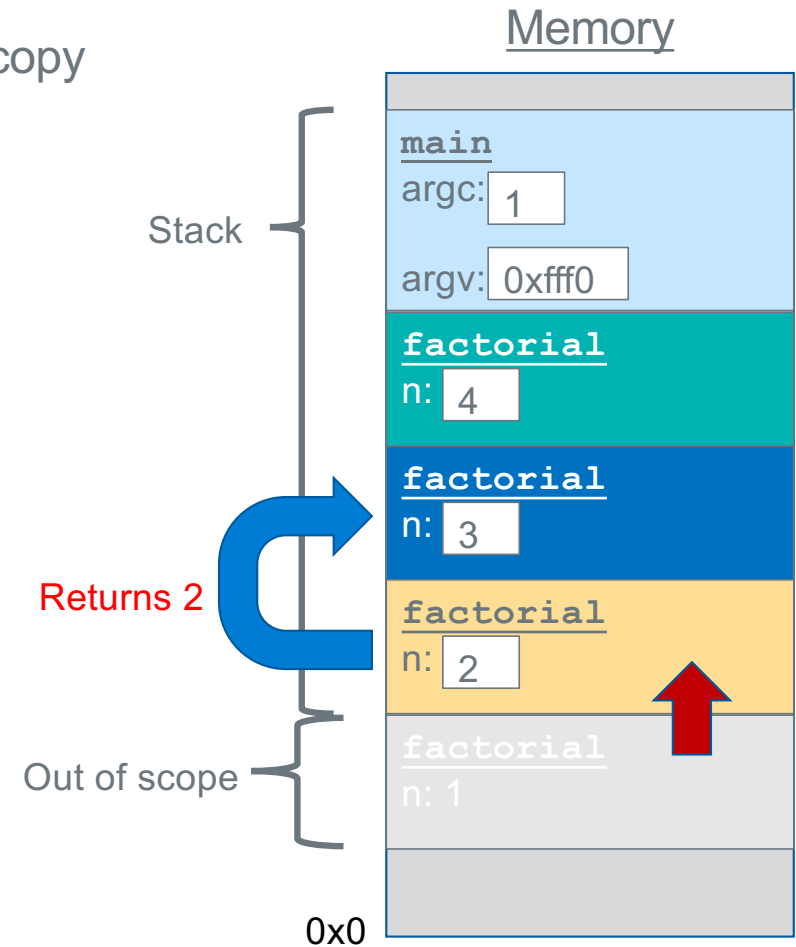
```
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    }  
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```



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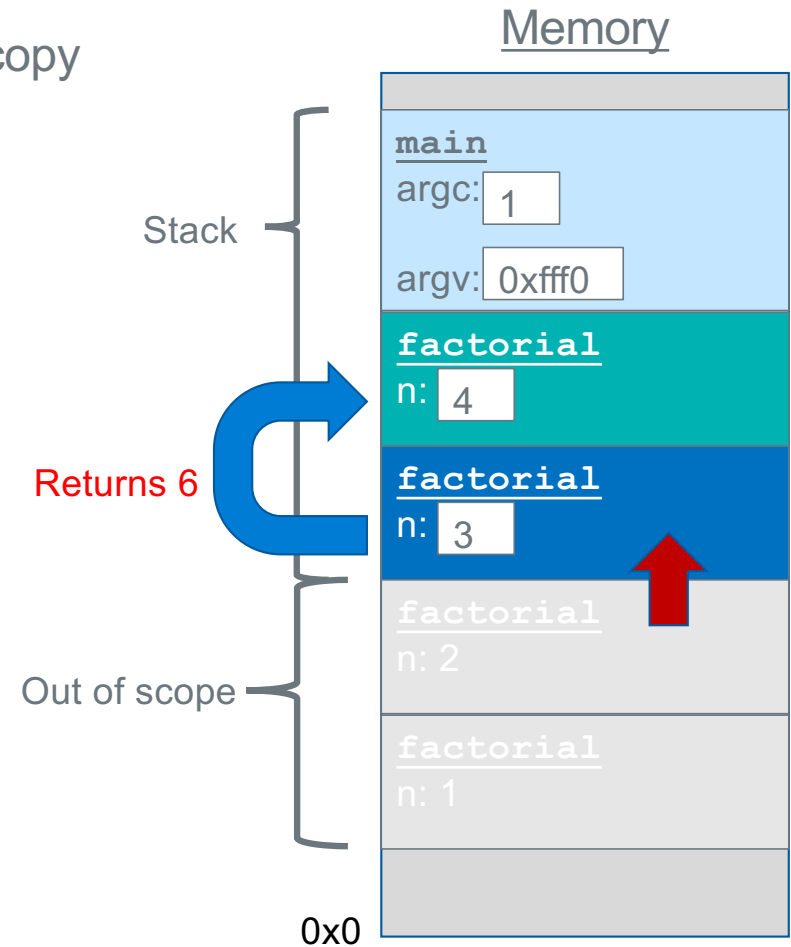
```
int factorial(int n) {  
    if (n == 1) {  
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    } else {  
        return n * factorial(n - 1);  
    }  
}  
  
int main(int argc, char *argv[]) {  
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    return 0;  
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```



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    printf("%d", factorial(4));  
    return 0;  
}
```

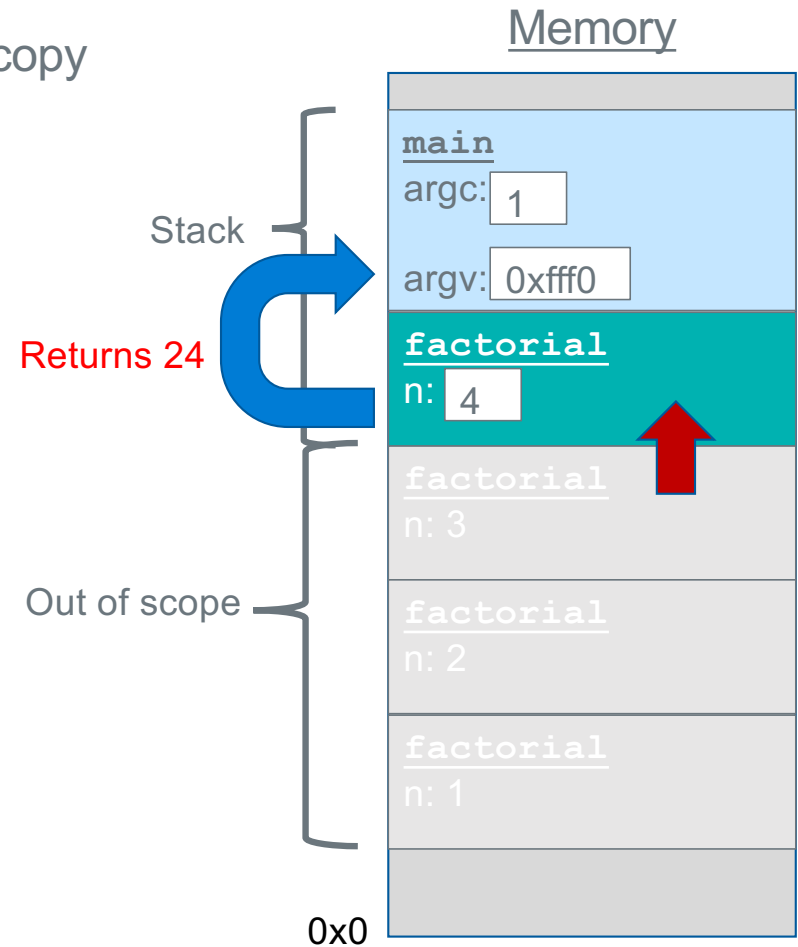




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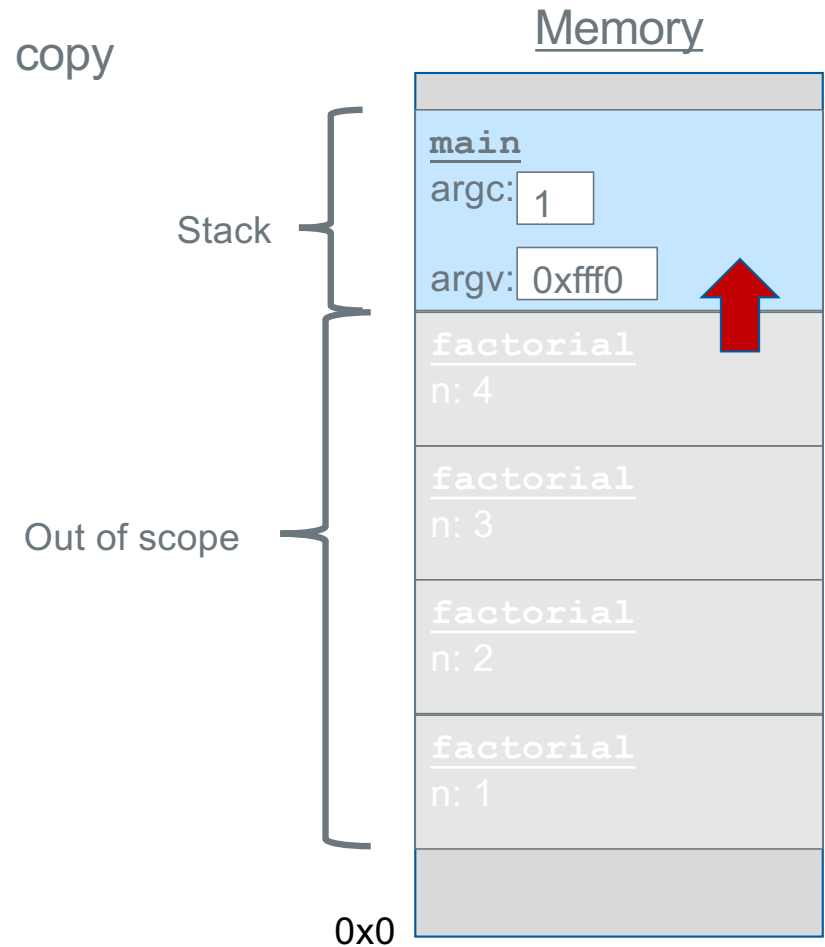
```
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    if (n == 1) {  
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        return n * factorial(n - 1);  
    }  
}  
  
int main(int argc, char *argv[]) {  
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```



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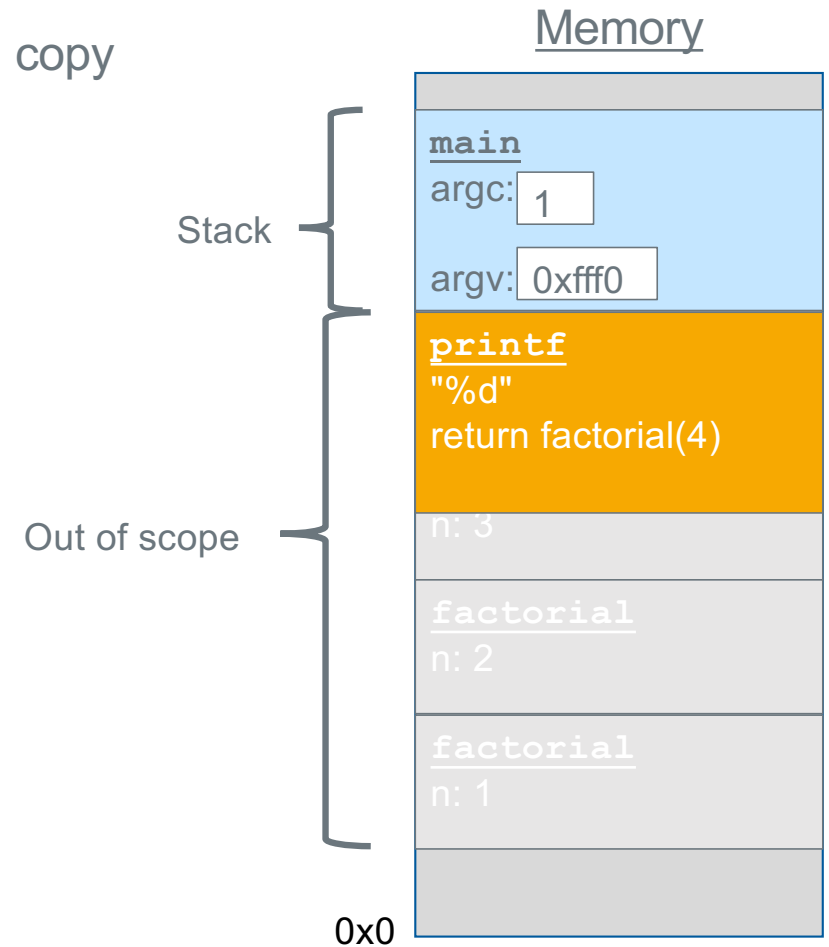
```
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    if (n == 1) {  
        return 1;  
    } else {  
        return n * factorial(n - 1);  
    }  
}  
  
int main(int argc, char *argv[]) {  
    printf("%d", factorial(4));  
    return 0;  
}
```



# The Stack

Each function **call** has its own *stack frame* for its own copy of variables.

```
int factorial(int n) {  
    if (n == 1) {  
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        return n * factorial(n - 1);  
    }  
}  
  
int main(int argc, char *argv[]) {  
    printf("%d", factorial(4));  
    return 0;  
}
```



# Ghost of Stack Frames Past.....

same stack frame  
variable layout

```
% ./a.out
before ghost: 0 66328
after ghost: 30 300
wraith: 30 300
%
```

See how wraith has the  
old values left over  
from the prior call to  
ghost

```
void ghost(int n)
{
    int x;
    int y;

    printf("before ghost: %d %d\n", x, y);
    x = 10*n;
    y = 100*n;
    printf("after ghost: %d %d\n", x, y);
    return;
}

void wraith (void)
{
    int a;
    int b;

    printf("wraith: %d %d\n", a, b);
    return;
}

int main(void)
{
    ghost(3);
    wraith();
    return EXIT_SUCCESS;
}
```



# ARM Assembly Source File: Header and Footer

## File Header

At the top of every ARM source file

```
.arch    armv6           // armv6 architecture
.arm     // arm 32-bit instruction set
.fpu     vfp             // floating point co-processor
.syntax  unified         // modern syntax
```

```
// Contents of the other memory segment include .text (your code)
```

## File Footer

At the bottom of every ARM source file

```
.section .note.GNU-stack,"",%progbits // set stack/data non-exec
.end

// everything past the .end is ignored!
// Debugging notes etc
```

## `.syntax unified`

- use the standard ARM assembly language syntax called *Unified Assembler Language (UAL)*

## `.section .note.GNU-stack,"",%progbits`

- tells the linker to **make the stack and all data segments not-executable** (no instructions in those sections) – security measure

## `.end`

- at the end of the source file, everything written after the `.end` is ignored

# Function Header and Footer Assembler Directives

**function entry point**  
address of the first  
instruction in the function  
**Must not be a local label**  
**(does not start with .L)**

```

        .text
Function Header {
    .global myfunc           // make myfunc global for linking
    .type    myfunc, %function // define myfunc to be a function
    .equ     FP_OFF, 4       // fp offset in main stack frame
myfunc:
    // function prologue, stack frame setup
    // your code
    // function epilogue, stack frame teardown
Function Footer {
    .size myfunc, (. - myfunc)
}
```

**.global function\_name**

- Exports the function name to other files. Required for main function, optional for others

**.type name, %function**

- The **.type** directive sets the **type of a symbol/label name**
- %function** specifies that **name** is a function (name is the address of the first instruction)

**equ FP\_OFF, 4**

- Used for basic stack frame setup; the number 4 will change – later slides

**.size name, bytes**

- The **.size** directive is used to **set the size associated with a symbol**
- Used by the linker to exclude unneeded code and/or data when creating an executable file
- It is also used by the **debugger** gdb
- bytes is best calculated as an expression: (period is the current address in a memory segment)**

**.size name, (. - name)**

## Example: Assembler Directive and Instructions

assembler directive `.equ` does not allocate any memory (NULL = 0)

Regular label `main` is associated with memory location 0x3000

Local label `.Lloop` is associated with memory location 0x3004

space.S

```
10  .equ NULL, 0
11 main:
12 3000 0310A0E1 mov r1, r3
13 .Lloop:
14 3004 043083E2 add r3, r3, 4
15 3008 001093E5 ldr r1, [r3]
16 300c 000051E3 cmp r1, NULL
17 3010 FBFFFF1A bne .Lloop
```

output generated with  
`gcc -c -Wa,-ahlns space.S`  
partial output is shown

Memory Contents

Warning contents shown in "reverse" byte order: Lsb – Msb

Instruction Memory Addresses (lowest 2-bits are always are 00)  
Notice alignment and how addresses increase by 4 (32-bit instructions)



# Preview: Return Value and Passing Parameters to Functions

(Four parameters or less)

Register	Function Call Use	Register	Function Return Value Use
r0	1 <sup>st</sup> parameter	r0	8, 16 or 32-bit result, 32-bit address or least-significant half of a 64-bit result
r1	2 <sup>nd</sup> parameter		
r2	3 <sup>rd</sup> parameter	r1	most-significant half of a 64-bit result
r3	4 <sup>th</sup> parameter		

- Where **r0**, **r1**, **r2**, **r3** are arm registers, the function declaration is (first four arguments):  

```
r0 = function(r0, r1, r2, r3)           // 32-bit return
```

```
r0, r1 = function(r0, r1, r2, r3)      // 64-bit return - long long
```
- Each **parameter** and **return value** is limited to data that **can fit in 4 bytes or less**
- You receive **up to the first four parameters in these four registers**
- You copy up to the first four parameters into these four registers before calling a function
- For parameter values using more than 4 bytes, a pointer to the parameter is passed (we will cover this later)
- You MUST ALWAYS assume** that the called function will **alter the contents of all four registers: r0-r3**
  - In terms of C runtime support, these registers contain the copies given to the called function
  - C allows the copies to be changed in any way by the called function

## Assembler Directives: Label Scope Control (Normal Labels only)

```
.extern printf
.extern fgets
.extern strcpy
.global fbuf
```

**.extern** <label>

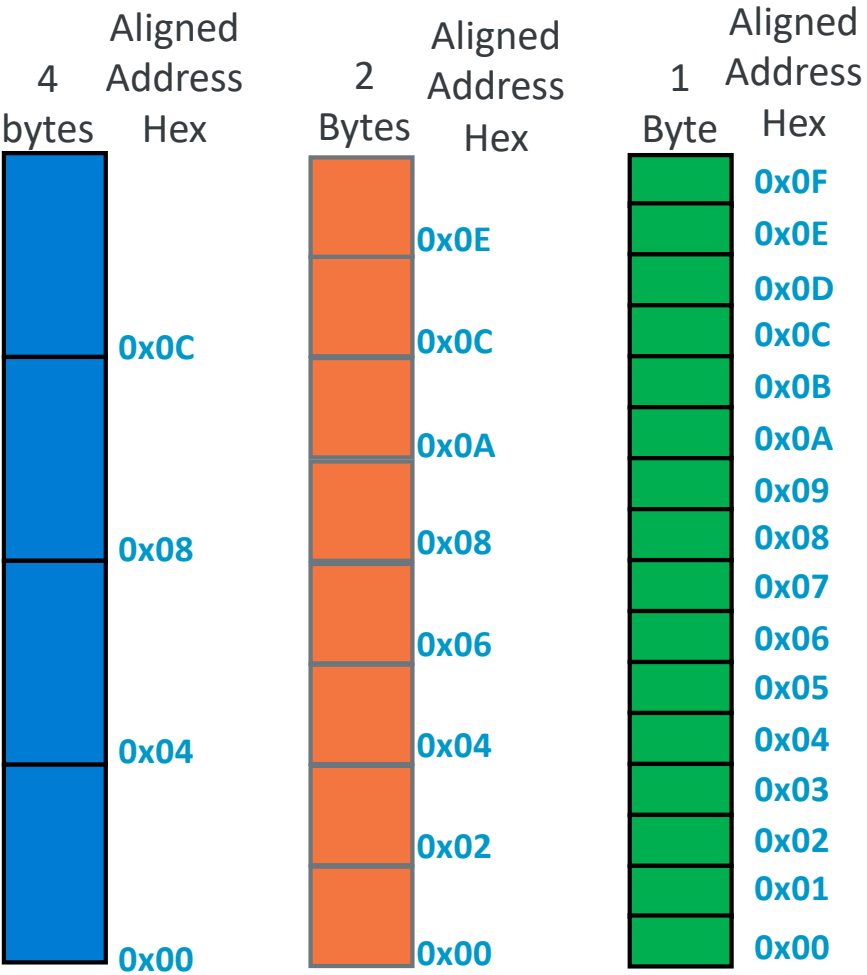
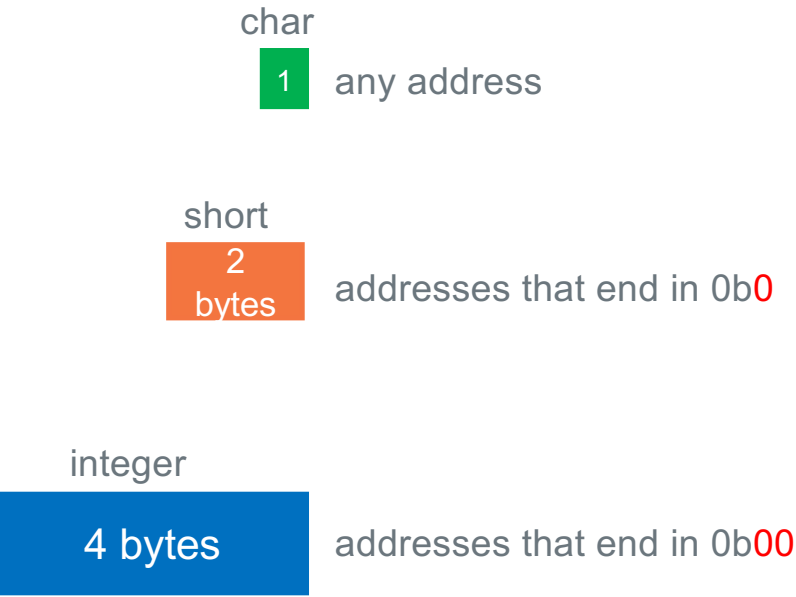
- **Imports** label (function name, symbol or a static variable name);
- An address associated with the label from another file can be used by code in this file

**.global** <label>

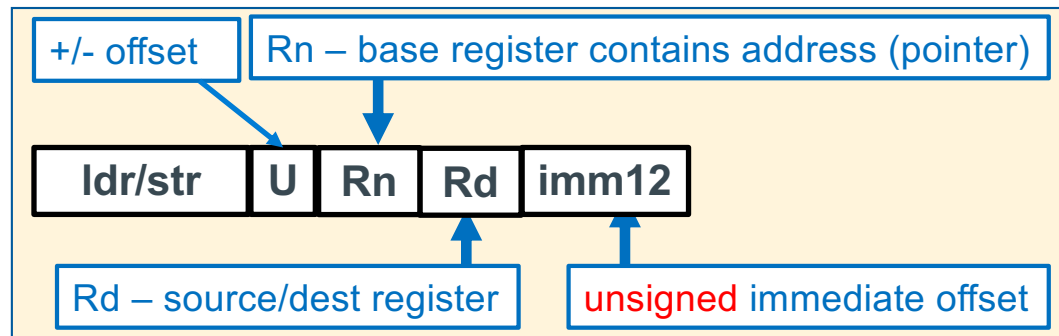
- **Exports** label (or symbol) to be visible outside the source file boundary (other assembly or c source)
  - label is either a function name or a global variable name
  - Only use with function names or static variables
- **Without** .global, labels are usually **local to the file** from the point where they are defined

# Variable Alignment In Memory and Performance

Accessing **address aligned** memory on many systems **based on data type** has **the best performance** (due to hardware implementation)

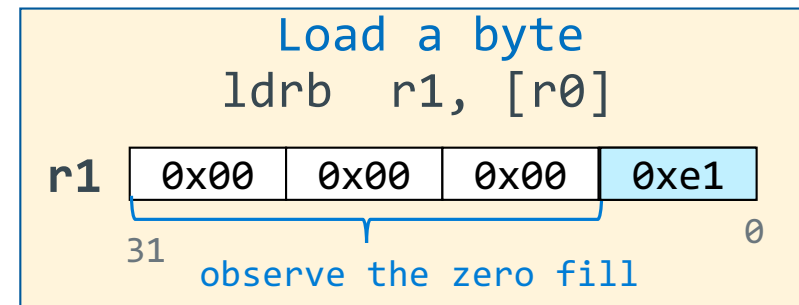
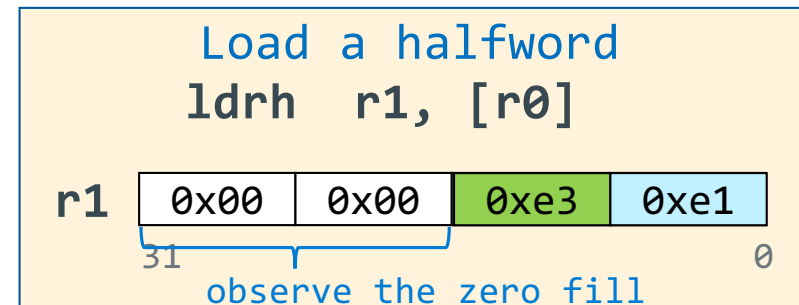
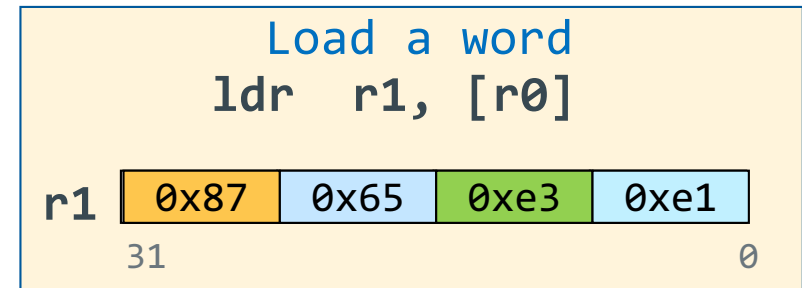
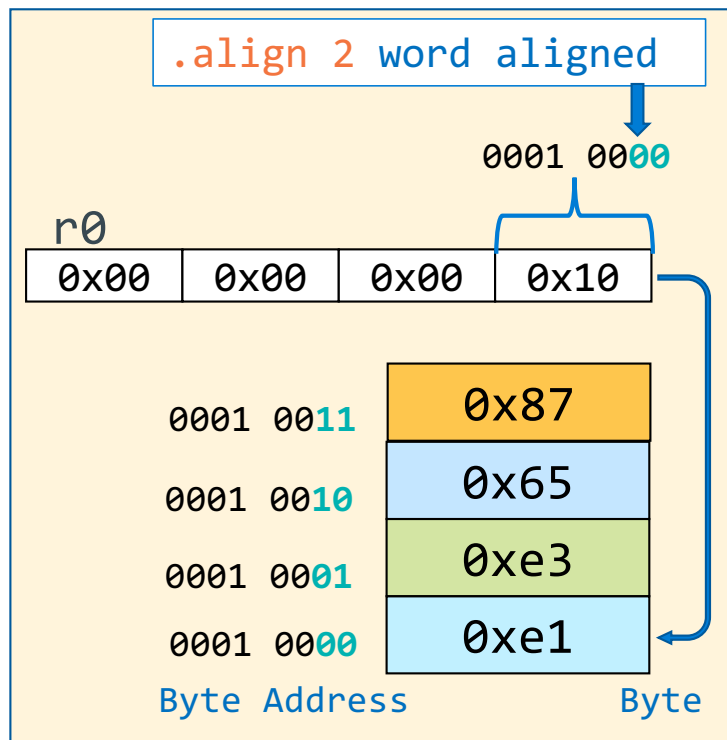


# LDR/STR – Base Register + Immediate Offset Addressing

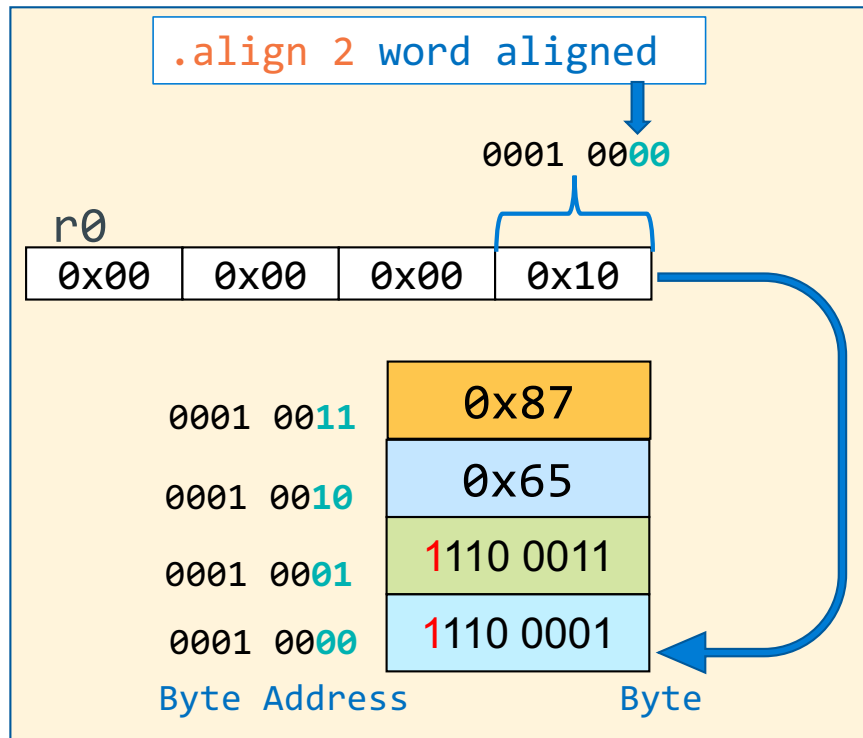


- **Register Base Addressing:**
  - Pointer Address: **Rn**; **source/destination data**: **Rd**
  - **Unsigned pointer address** is stored in the **base register**
- **Register Base + immediate offset Addressing:**
  - Pointer Address = register content + immediate offset  $-4095 \leq \text{imm12} \leq 4095$  (bytes)
  - Unsigned offset integer **immediate value (bytes)** is added or subtracted (**U bit above says to add or subtract**) from the **pointer address** in the **base register**

# Load a Byte, Half-word, Word

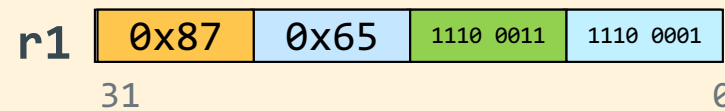


## Signed Load a Byte, Half-word, Word



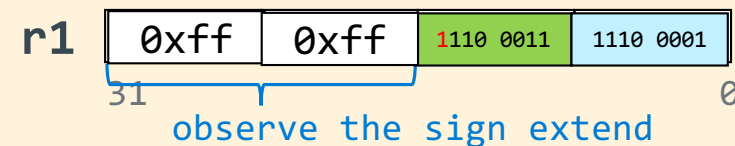
Load a word (no change)

ldr r1, [r0]



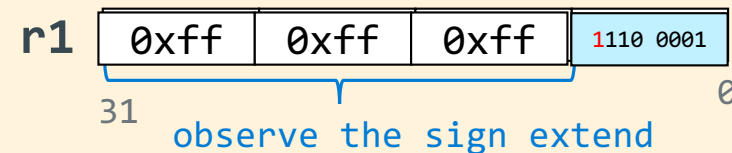
Load a halfword

ldrsh r1, [r0]

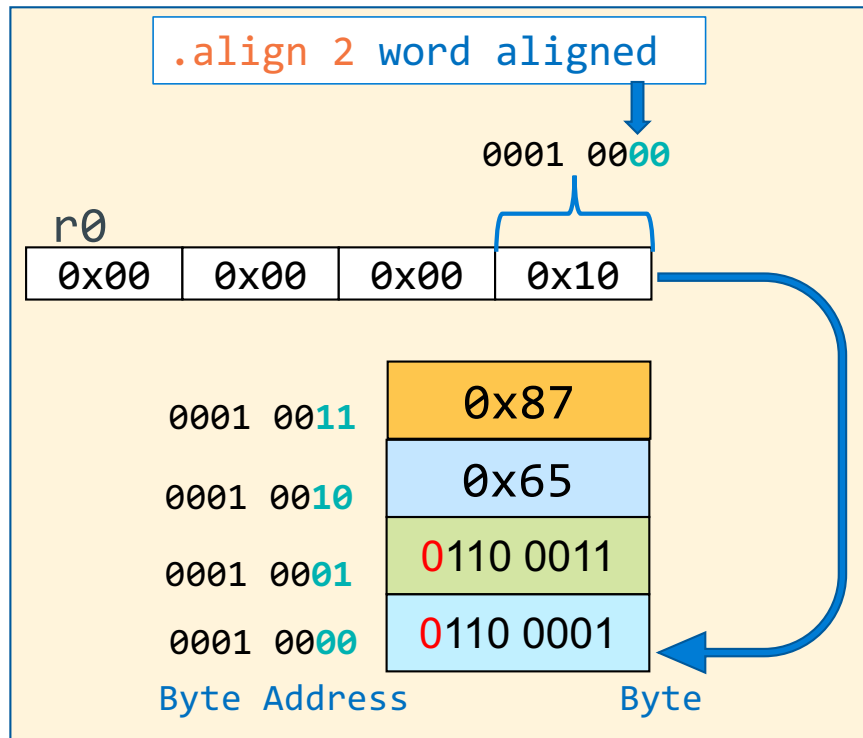


Load a byte

ldrsb r1, [r0]

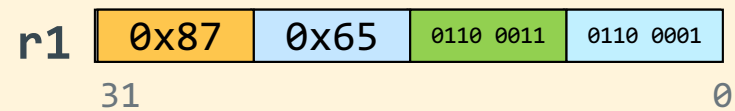


## Signed Load a Byte, Half-word, Word



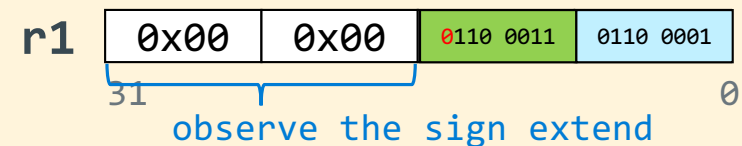
Load a word (no change)

ldr r1, [r0]



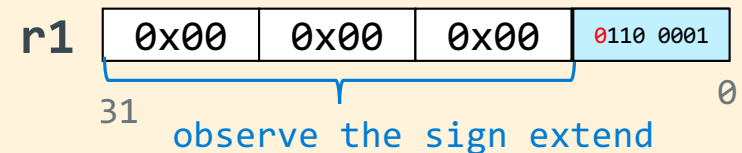
Load a halfword

ldrsh r1, [r0]



Load a byte

ldrsb r1, [r0]



# Store a Byte, Half-word, Word

initial value in r0

0x20	0x00	0x00	0x00
------	------	------	------

**Store a byte**  
`strb r1, [r0]`

r1: 31 | 0x87 | 0x65 | 0xe3 | 0xe1 | 0

Byte Address | Byte

0x20000003	0x33	observe other bytes NOT altered
0x20000002	0x22	
0x20000001	0x11	
0x20000000	0xe1	

**Store a halfword**  
`strh r1, [r0]`

r1: 31 | 0x87 | 0x65 | 0xe3 | 0xe1 | 0

Byte Address | Byte

0x20000003	0x33
0x20000002	0x22
0x20000001	0xe3
0x20000000	0xe1

**Store a word**  
`str r1, [r0]`

r1: 31 | 0x87 | 0x65 | 0xe3 | 0xe1 | 0

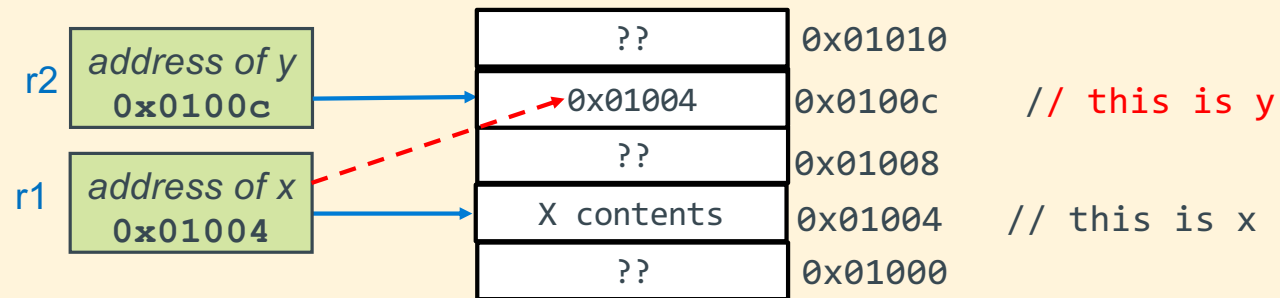
Byte Address | Byte

0x20000003	0x87
0x20000002	0x65
0x20000001	0xe3
0x20000000	0xe1



## ldr/str practice - 1

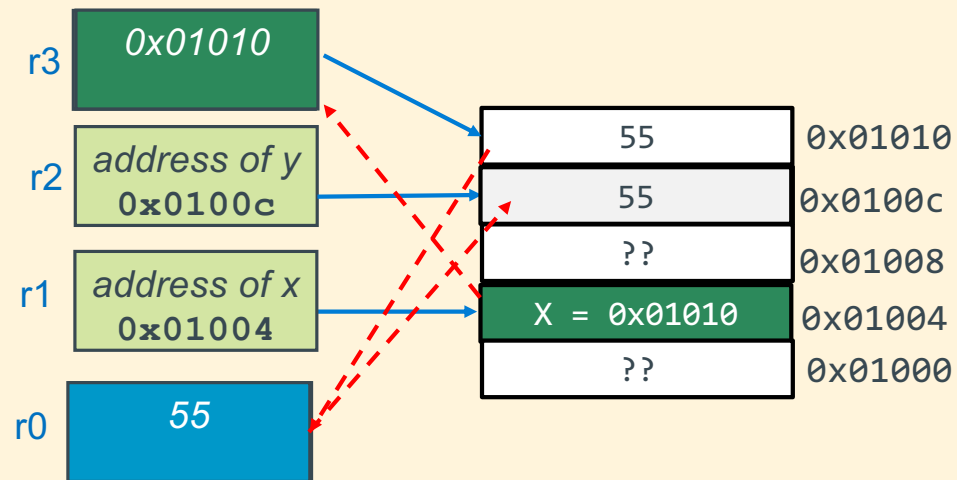
r1 contains the Address of X (defined as int X) in memory; r1 points at X  
r2 contains the Address of Y (defined as int \*Y) in memory; r2 points at Y  
write Y = &X;



```
str    r1, [r2]    // y ← &x
```

## ldr/str practice - 2

r1 contains the Address of X (defined as `int *X`) in memory r1 points at X  
r2 contains the Address of Y (defined as `int Y`) in memory; r2 points at Y  
write `Y = *X;`



```
ldr    r3, [r1]    // r3 ← x (read 1)
ldr    r0, [r3]    // r0 ← *x (read 2)
str    r0, [r2]    // y ← *x
```