

Reference For PA7/8: C Stream Functions Opening Files

FILE *fopen(char filename[], const char mode[]);

- Opens a stream to the specified file in specified file access mode
 - returns NULL on failure always check the return value; make sure the open succeeded!
- Mode is a string that describes the actions that can be performed on the stream:
- "r" Open for reading.

The stream is positioned at the beginning of the file. Fail if the file does not exist.

"w" Open for writing.

The stream is positioned at the beginning of the file. Create the file if it does not exist.

"a" Open for writing

The stream is positioned at the end of the file. Create the file if it does not exist. Subsequent writes to the file will always be at current end of file.

An optional "+" following "r", "w", or "a" opens the file for both reading and writing

Reference: C Stream Functions Closing Files and Usage

```
int fclose(FILE *stream);
```

- Closes the specified stream, forcing output to complete (eventually)
 - returns EOF on failure (often ignored as no easy recovery other than a message)
- Usage template for fopen() and fclose()
 - 1. Open a file with fopen () always checking the return value
 - 2. do i/o keep calling stdio io routines
 - 3. close the file with fclose() when done with that I/O stream

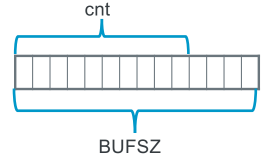
C Stream Functions Array/block read/write

- These do not process contents they simply transfer a fixed number of bytes to and from a buffer passed to them
- size t fwrite(void *ptr, size t size, size t count, FILE *stream);
 - Writes an array of count elements of size bytes from stream
 - Updates the write file pointer forward by the number of bytes written
 - returns number of elements written
 - error is short element count or 0
- size_t fread(void *ptr, size_t size, size_t count, FILE *stream);
 - Reads an array of count elements of size bytes from stream
 - Updates the read file pointer forward by the number of bytes read
 - returns number of elements read, EOF is a return of 0
 - error is short element count or 0
- I almost always set size to 1 to return bytes read/written

C fread() and fwrite()

element size of 1 with a char buffer is byte I/O Capture bytes read so you know how many bytes to write

unless the input file length is an exact multiple of BUFSIZ, last fread() will always read less than BUFSIZ which is why you write cnt



Jargon: the last record is often called the "runt"

```
#define BUFSZ 128

int copy(FILE *infp, FILE *outfp) {
    unsigned char buf[BUFSZ];
    size_t cnt;

While ((cnt = fread(buf, 1, BUFSZ, infp)) > 0) {
        fprintf(stderr, "bytes: %u\n", cnt);

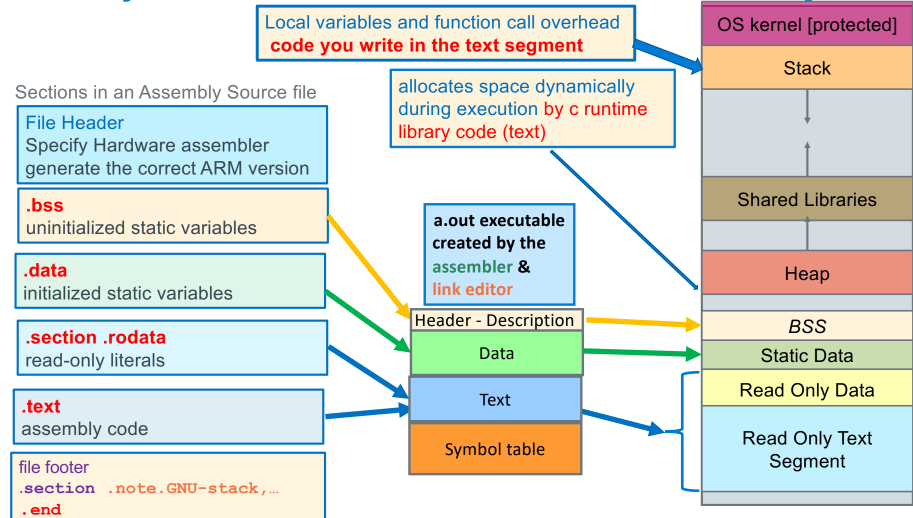
        if (fwrite(buf, 1, cnt, outfp) != cnt)
            return -1;
        }
        return 0;
}
```

```
% ls -l a
4 -rw-r--r-- 1 kmuller 1104 May 15 09:45 a
% ./a.out a b
bytes: 128
bytes: 80
```

Using fopen() and fclose()

```
int main(int argc, char **argv)
    FILE *infp;
   FILE *outfp;
    int reslt;
    if (argc != 3) {
        fprintf(stderr, "%s requires two args\n", argv[0]);
        return EXIT_FAILURE;
   // Open the input file for read
   if ((infp = fopen(*(argv+1), "r")) == NULL) {
        fprintf(stderr,"fopen for read failed\n");
        return EXIT FAILURE;
   // Open the output file for write
   if ((outfp = fopen(*(argv+2), "w")) == NULL) {
        fprintf(stderr, "fopen for write failed\n");
        fclose(infp);
        return EXIT_FAILURE;
    reslt = copy(infp, outfp);
    fclose(infp);
    fclose(outfp);
    if (reslt != 0) {
        fprintf(stderr, "copy %s to %s failed\n", *(argv+1), *(argv+2));
        return EXIT_FAILURE;
    return EXIT_SUCCESS;
```

Assembly Source File to Executable to Linux Memory



Creating Segments, Definitions In Assembly Source

- The following assembler directives indicate the start of a memory segment specification
 - Remains in effect until the next segment directive is seen

```
.bss

// start uninitialized static segment variables definitions
// does not consume any space in the executable file
.data

// start initialized static segment variables definitions
.section .rodata

// start read-only data segment variables definitions
.text

// start read-only text segment (code)
```

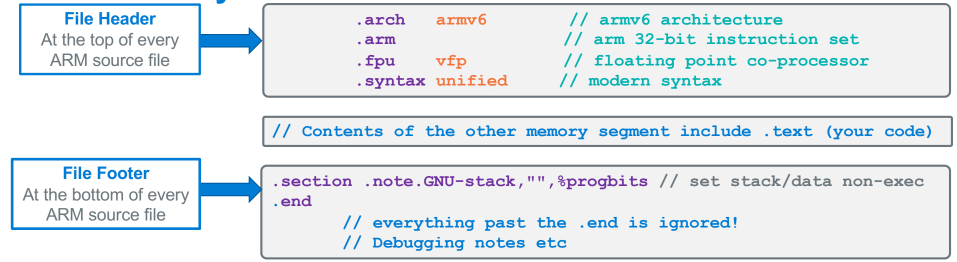
```
// File Header
       .arch armv6
                                 // armv6 architecture instructions
                                // arm 32-bit instruction set
       .arm
                                // floating point co-processor
       .fpu vfp
       .syntax unified
                                 // modern syntax
// BSS Segment (only when you have initialized globals)
// Data Segment (only when you have uninitialized globals)
// 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 Source File Template

- 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

ARM Assembly Source File: Header and Footer



- .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

Assembler Directives: .equ and .equiv

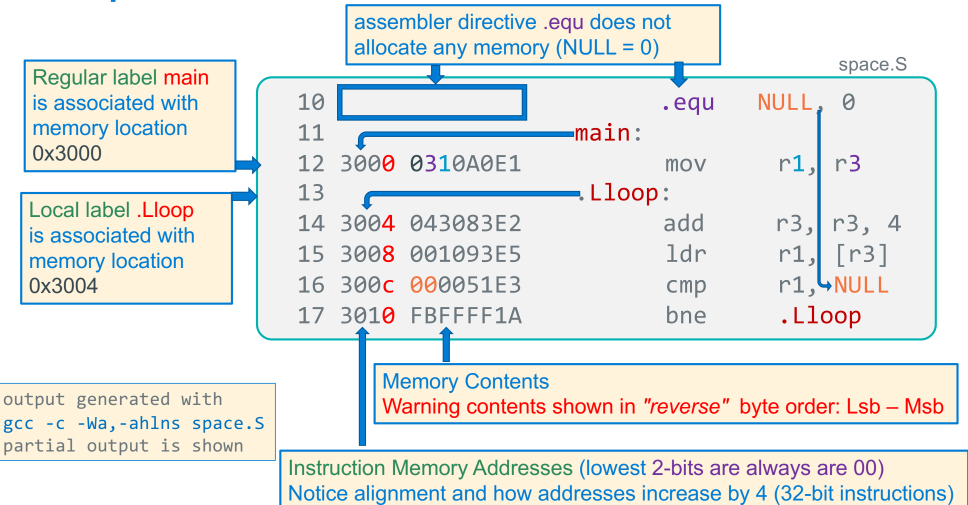
```
.equ BLKSZ, 10240  // buffer size in bytes
.equ BUFCNT, 100*4  // buffer for 100 ints
.equ BLKSZ, STRSZ * 4 // redefine BLKSZ from here
```

```
.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
```

Example: Assembler Directive and Instructions



Function Header and Footer Assembler Directives

```
.text
                                          .global myfunc
                                                                         // make myfunc global for linking
    function entry point
                                 Function
                                           type
                                                   myfunc, %function // define myfunc to be a function
       address of the first
                                  Header
                                                   FP OFF, 4
                                                                         // fp offset in main stack frame
                                           equ
instruction in the function
                               myfunc:
Must not be a local label
                                           // function prologue, stack frame setup
                                           // your code
 (does not start with .L)
                                           // function epiloque, stack frame teardown
                               Function
                                           size myfunc, (. - myfunc)
                                 Footer
 .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)
```

Function Template

```
// start of the text segment
                         .text
                         .global myfunc
                                                   // make myfunc global for linking
myfunc label
              Function
                                myfunc, %function // define myfunc to be a function
                         .type
is the address
                header
                                FP OFF, 4
                                                   // fp offset in main stack frame
                         . equ
   of the first
instruction in
 myfunc (the
                myfunc:
 push below)
                         {fp, lr}
                    push
                                                 // push (save) fp and lr on stack
       Function
                                                   // set fp for this function
                            fp, sp, FP OFF
                    add
       Proloque
        creates
    stack frame
                          // your code
       Function
                    sub
                            sp, fp, FP_OFF
       Epilogue
                            {fp, lr}
                                                   // pop (retore) fp and lr from stack
                    pop
       removes
                    bx
                            1r
                                                   // return to caller
     stack frame
             Function

√.size myfunc, (. - myfunc)

               footer
```

Preview: Return Value and Passing Parameters to Functions

(Four parameters or less)

Register	Function Call Use	
r0	1 st parameter	
r1	2 nd parameter	
r2	3 rd parameter	
r3	4 th 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):

- 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

Preview: Writing an ARM32 function

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

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

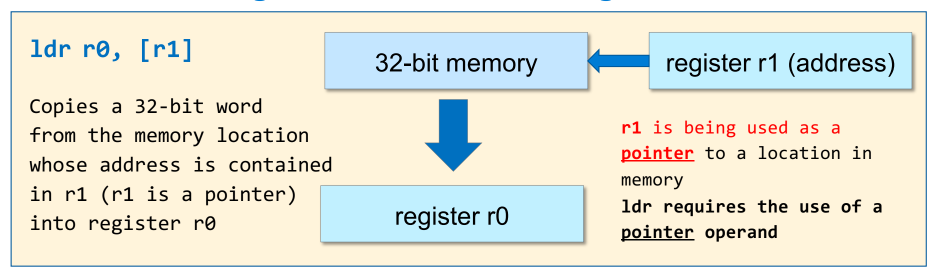
   printf("%d\n", reslt);
   return EXIT_SUCCESS;
}
```

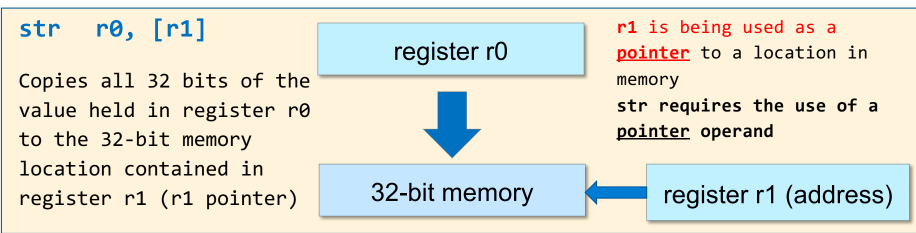
```
#ifndef SUM4_H
#define SUM4_H

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

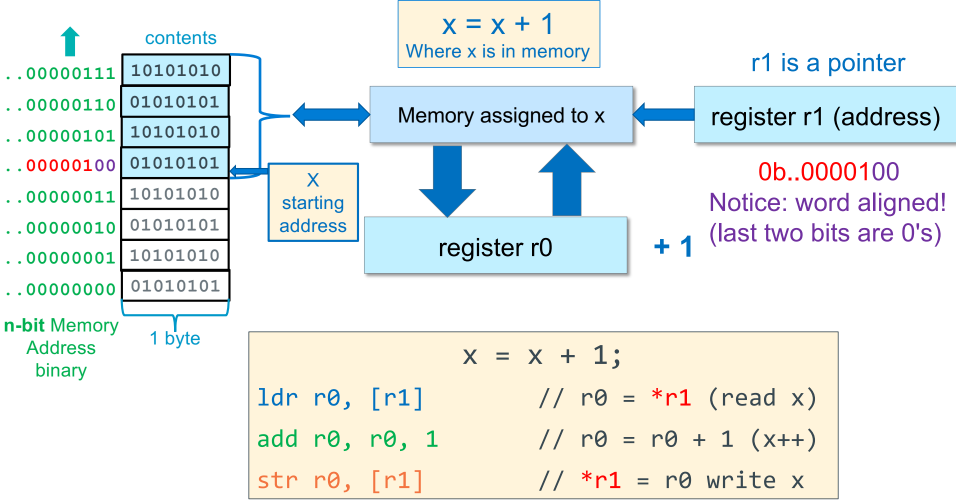
```
#include "sum4.h"
                          $ gcc -Wall -Wextra -c main.c
    .arch armv6
                          $ qcc -c sum4.S
                          $ qcc sum4.o main.o
    •arm
    .fpu vfp
                          $ ./a.out
    .syntax unified
                          10
    .qlobal sum4
    .type sum4, %function
    .equ FP_0FF, 28
   // r0 = sum4(r0, r1, r2, r3)
sum4:
    push
           {r4-r9, fp, lr}
           fp, sp, FP OFF
    add
           r0, r0, r1
    add
           r0, r0, r2
    add
    add
           r0, r0, r3
           sp, fp, FP_OFF
    sub
           {r4-r9, fp, lr}
    pop
    bx
           ٦r
    .size sum4, (. - sum4)
    .section .note.GNU-stack,"",%progbits
.end
```

Load/Store: Register Base Addressing

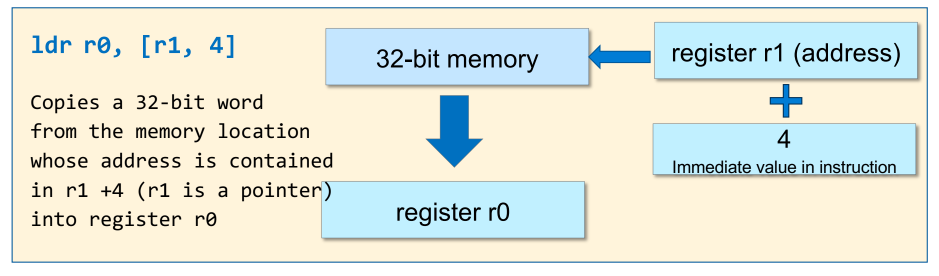


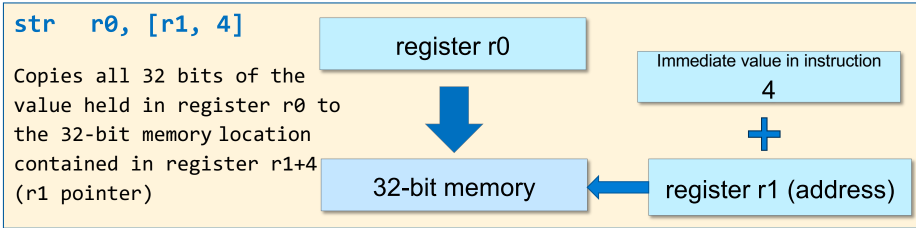


Example Base Register Addressing Load – Modify – Store

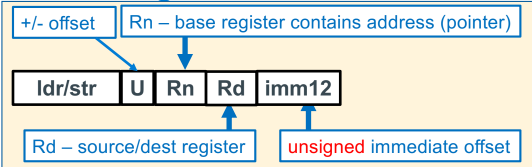


Load/Store: Register Base Addressing + Immediate



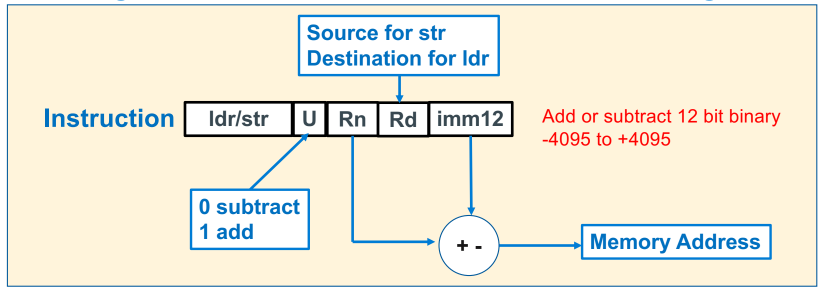


LDR/STR – Base Register + Immediate Offset Addressing



- Register Base Addressing:
 - Pointer Address: Rn; source/destination data: Rd
 - Unsigned pointer address in stored in the base register
- Register Base + immediate offset Addressing:
 - Pointer Address = register content + immediate offset -4095 <= imm12 <= 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

Idr/str Register Base + Immediate Offset Addressing



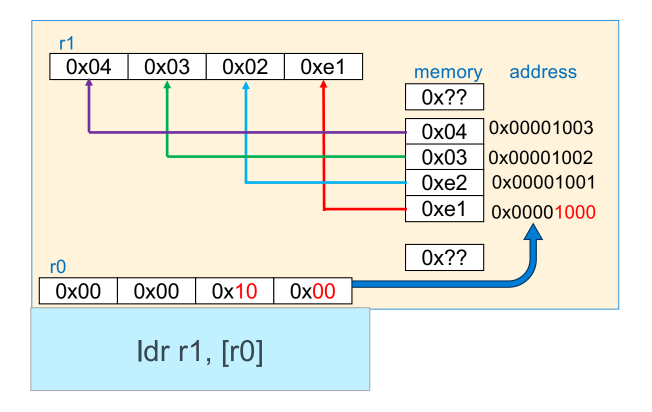
Syntax	Address	Examples	
<pre>ldr/str Rd, [Rn, +/- constant]</pre>	Rn + or - constant		
constant is in bytes	same →	str r1, [r5, 0] str r1, [r5]	
ldr/str Rd, [Rn]		str r1, [r5]	

Loading and Storing: Variations List

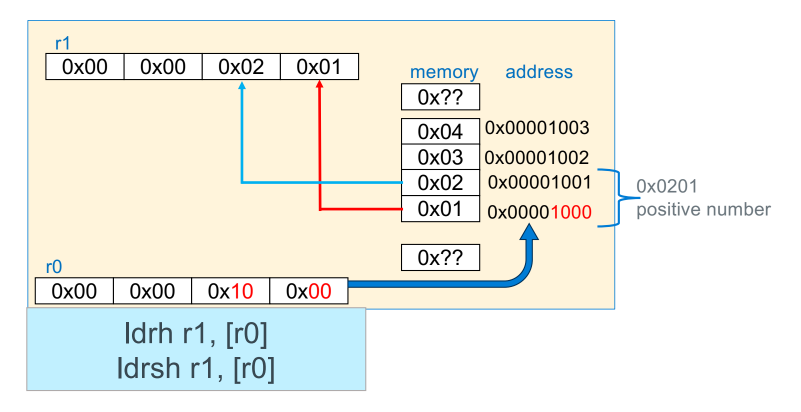
- Load and store have variations that move 8-bits, 16-bits and 32-bits
- Load into a register with less than 32-bits will set the upper bits not filled from memory differently depending on which variation of the load instruction is used
- Store will only select the lower 8-bit, lower 16-bits or all 32-bits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

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

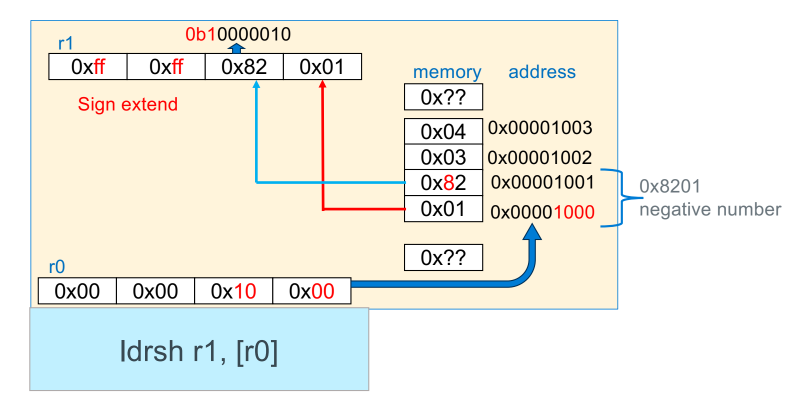
Loading 32-bit Registers From Memory, 32-bit



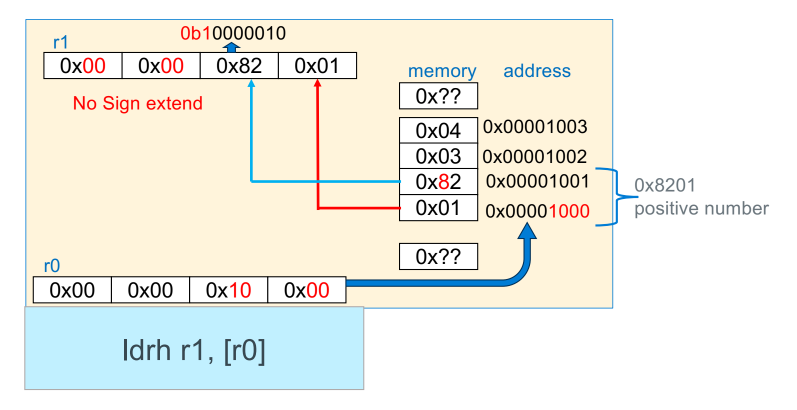
Loading 32-bit Registers From Memory, 16-bit



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



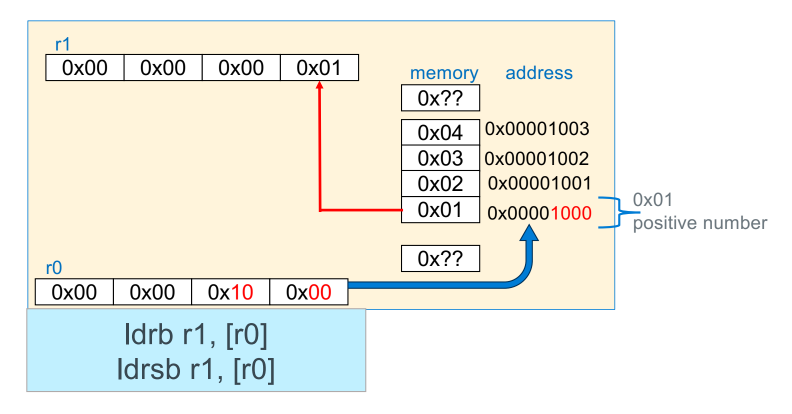
Loading 32-bit Registers From Memory, 16-bit Unsigned



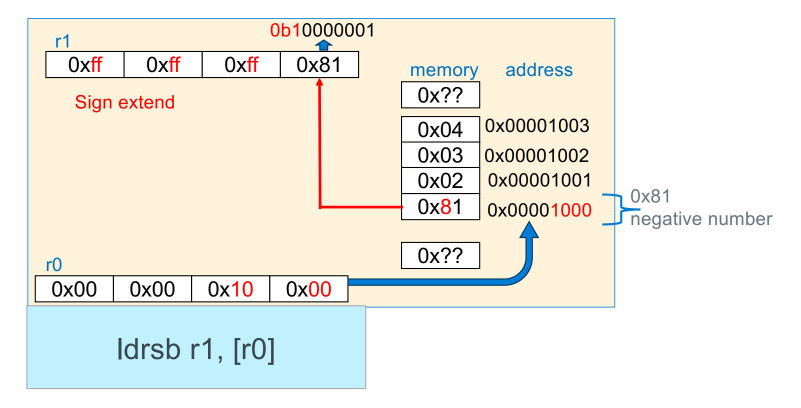
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Loading 32-bit Registers From Memory, 8-bit



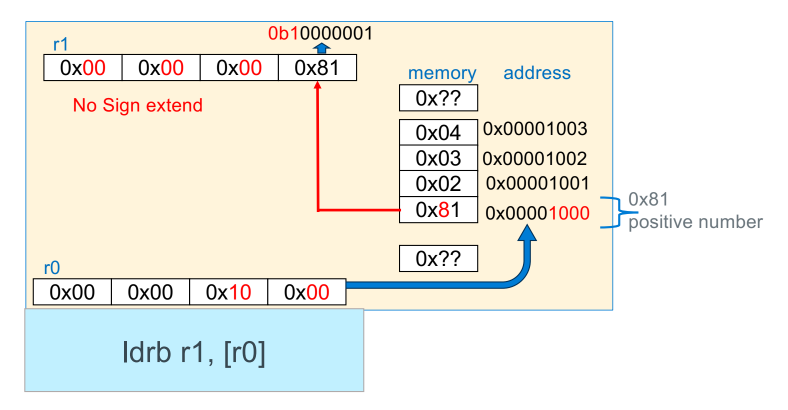
Loading 32-bit Registers From Memory, 8-bit Signed



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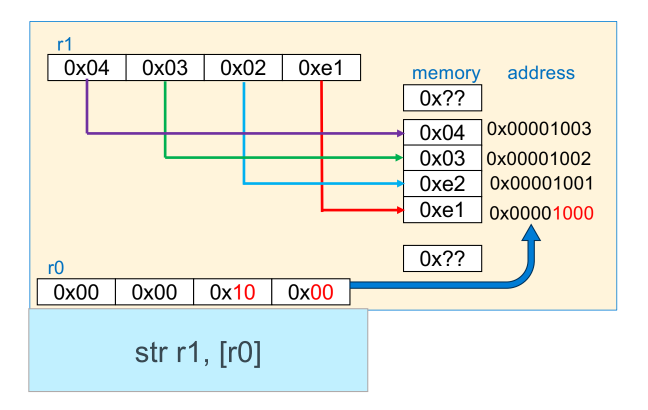
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Loading 32-bit Registers From Memory, 8-bit Signed

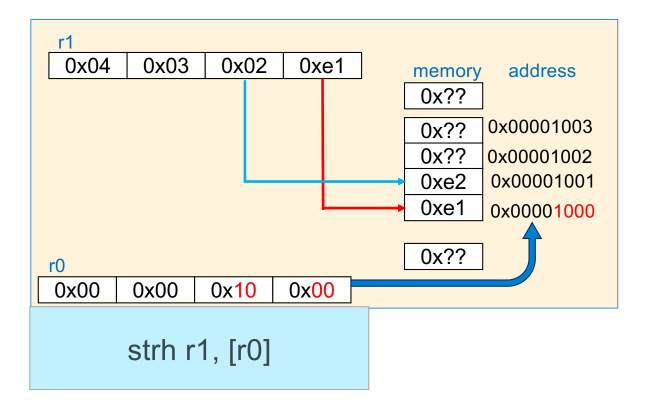


 x

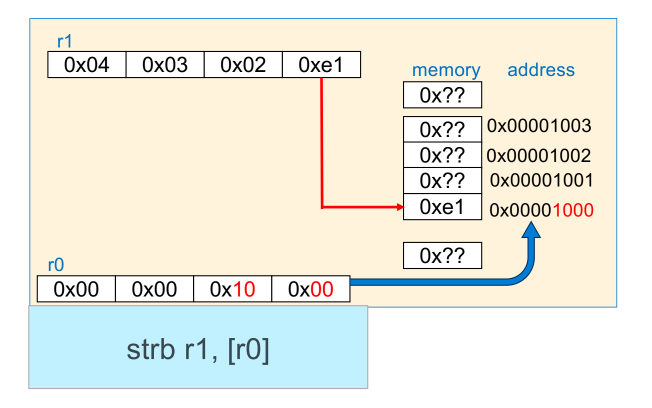
Storing 32-bit Registers To Memory, 32-bit



Storing 32-bit Registers To Memory, 16-bit



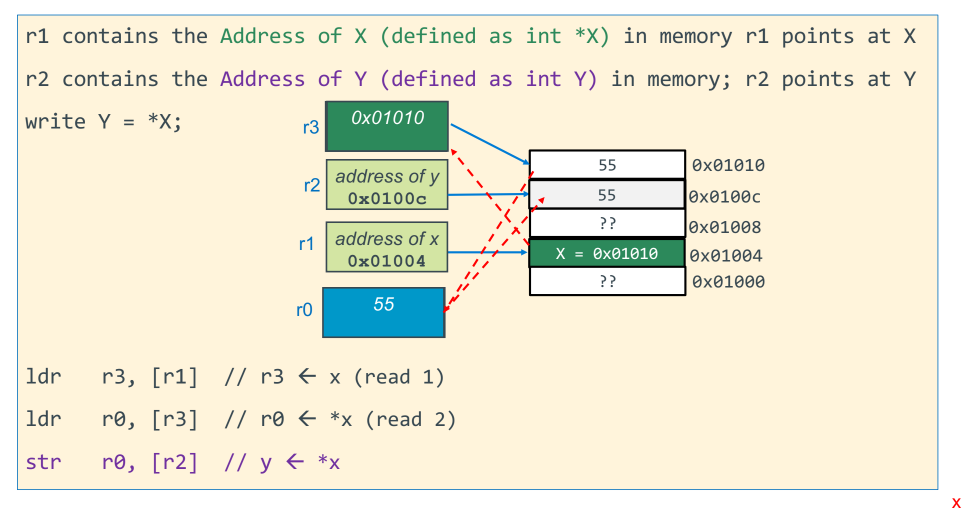
Storing 32-bit Registers To Memory, 8-bit



Idr/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;
                                                    0x01010
                                            55
                     address of y
                      0x0100c
                                         →0x01004
                                                    0x0100c
                                                            // this is y
                                            ??
                                                    0x01008
                     address of x
                                         X contents
                                                    0x01004 // this is x
                      0 \times 01004
                                                    0x01000
                                            55
     r1, [r2] // y \in &x
str
```

Idr/str practice - 2



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;
}</pre>
```

```
void icpy(int *src, int *dst, int cnt)
{
    for (int i = 0; i < cnt; i++)
        *dst++ = *src++;
    return;
}</pre>
```

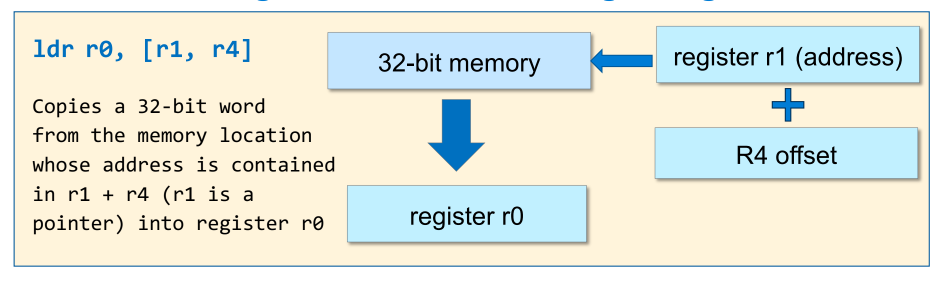
X

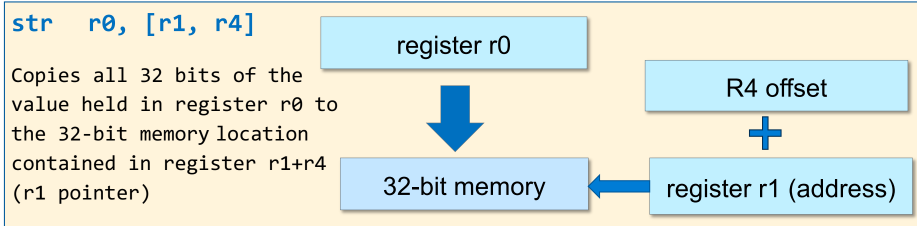
Base Register version

```
.arch armv6
    .arm
    .fpu vfp
    .syntax unified
    .text
    .qlobal 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:
         {r4, r5, fp, lr}
    push
            fp, sp, FP_OFF
    add
// see right ->
         sp, fp, FP_OFF
    sub
           {r4, r5, fp, lr}
    pop
    bx
            ٦r
    .size icpy, (. - icpy)
    .end
```

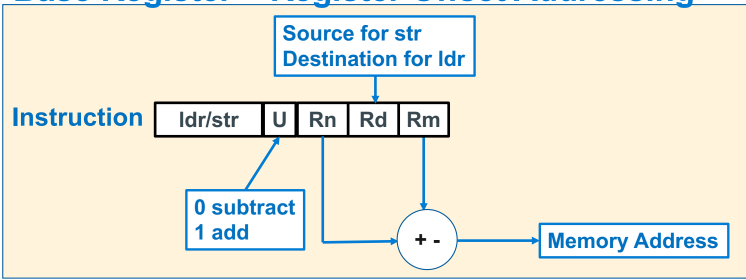
```
cmp
            r2, 0
                     pre loop guard
   ble
            Ldone
   lsl
            r2, r2, 2 //convert cnt to int size
            r3, r0, r2 // loop term pointer
   add
.Ldo:
            r4, [r0] // load from src
    ldr
            r4, [r1] // store to dest
   str
            r0, r0, 4 // src++
   add
            r1, r1, 4 // dst++
   add
            r0, r3
                      // src < term pointer?</pre>
   cmp
   blt
            . Ldo
                        loop guard
.Ldone:
```

Load/Store: Register Base Addressing + Register Offset





Idr/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
ldr/str Rd, [Rn +/- Rm]		ldr r0, [r5, r4]
		str r1, [r5, r4]

Idr/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];
                               0x01000
                                                               0x01010
                                                 Y[1] contents
                              address of y
                                                  Y[0] contents
                                                              0x0100c
                               0x0100c
                                                      55
                                                               0x01008
                              address of x
                          r1
                                                  X = 0x01000
                                                               0x01004
                               0 \times 01004
                                                 Y[1] contents
                                                               0x01000
                                 Y[1]
                          r0
                                contents
ldr
      r0, [r2, 4] // r0 \leftarrow y[1]
ldr
      r3, [r1]
                      // r3 ← x
      r0, [r3]
                 // *x ← y[1]
str
```

Idr/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
                                   4
                           r3
write Y = X[1];
                                                                 0x01010
                              address of y
                                                  x[1] contents
                                                                 0x0100c
                               0x0100c
                                                  x[1] contents
                                                                 0x01008
                              address of x
                                                  x[0] contents
                                                                 0x01004
                               0 \times 01004
                                                                 0x01000
                                                        55
                                  x[1]
                          r0
                                contents
      r0, [r1, r3] // r0 \leftarrow x[1]
ldr
      r0, [r2] // y \leftarrow x[1]
str
```

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

```
r2, 0
    cmp
                           pre loop guard
    ble
             Ldone
            r2, r2, 2
    lsl
                             //convert cnt to int size
             r3, 0
                              // initialize counter
    mov
.Ldo:
             r4, [r0, r3] // load from src
r4, [r1, r3] // store to dest
    ldr
    str
             r3, r3, 4 // counter++
    add
                              // count < r3
             r3, r2
    cmp
    blt
             Ldo
                              loop guard
.Ldone:
```

one increment covers both arrays

Base Register + Register Offset With chars

return EXIT SUCCESS;

}

```
#include <stdio.h>
                                                   r2, 0
                                            cmp
#include <stdlib.h>
                                            ble
                                                   Ldone
#define SZ 6
void cpy(char *, char *, int);
                                                   r3, 0
                                                                 // initialize counter
                                            mov
int main(void)
                                         .Ldo:
                                            ldrb
                                                   r4, [r0, r3] // load from src
{
                                                  r4, [r1, r3] // store to dest
                                            strb
    char src[SZ] =
                                                   r3, r3, 1 // counter++
                                            add
      {'a', 'b', 'c', 'd', 'e', '\0'};
                                                   r3, r2
                                                                 // count < r3
                                            CMD
    char dst[SZ]:
                                            blt
                                                   . Ldo
                                         .Ldone:
    cpy(src, dst, SZ);
    printf("%s\n", dst);
```

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X

Reference: Addressing Mode Summary for use in CSE30

index Type	Example	Description
Pre-index immediate	ldr r1, [r0]	r1 ← memory[r0] r0 is unchanged
Pre-index immediate	ldr r1, [r0, 4]	r1 ← memory[r0 + 4] r0 is unchanged
Pre-index immediate	str r1, [r0]	memory[r0] ← r1 r0 is unchanged
Pre-index immediate	str r1, [r0, 4]	memory[r0 + 4] ← r1 r0 is unchanged
Pre-index register	ldr r1, [r0, +-r2]	r1 ← memory[r0 +- r2] r0 is unchanged
Pre-index register	str r1, [r0, +-r2]	memory[r0 +- r2] ← r1 r0 is unchanged

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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;
}
```

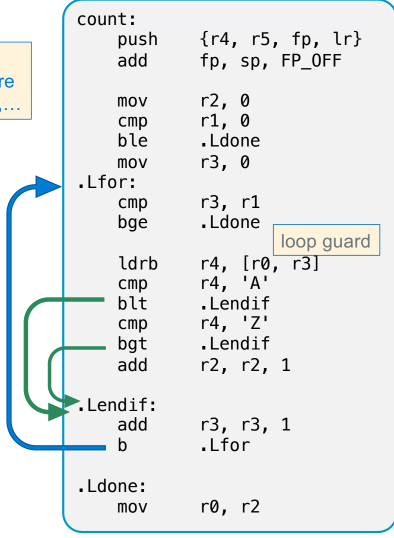
```
int count(char *ptr, int len)
{
    int cnt = 0;
    int i;

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

Base Register + Offset register

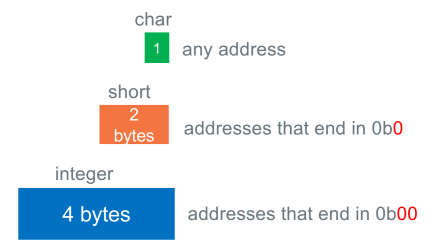
```
.arch armv6
    .arm
    .fpu vfp
    .syntax unified
    .text
    .global count
    .type
          count, %function
    . equ
          FP OFF, 12
    // r0 contains char *ptr
    // r1 contains int len
    // r2 contains int cnt
    // r3 contains int i
    // r4 contains char
count:
           {r4, r5, fp, lr}
    push
    add
            fp, sp, FP OFF
// see right ->
            sp, fp, FP_OFF
    sub
            {r4, r5, fp, lr}
    pop
    bx
            lr
    .size count, (. - count)
    end
```

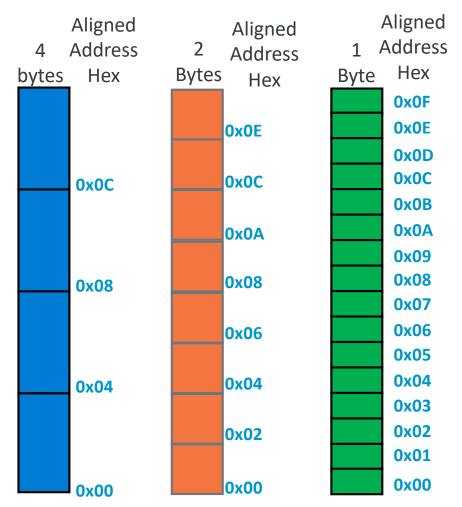
byte array Also use ldrb here offsets are 0,1,2,...



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)



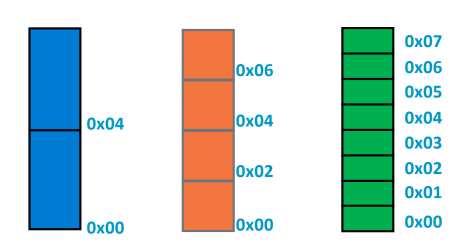


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Defining Static Variables: Allocation and Initialization

Variable SIZE	Directive	.align	C static variable Definition	Assembler static variable Definition
8-bit char (1 byte)	.byte		<pre>char chx = 'A' char string[] = {'A','B','C', 0};</pre>	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	<pre>int dist = 5; int *distptr = &dist unsigned int mask = 0xaa55aa55; int array[] = {12,~0x1,0xCD,-1};</pre>	<pre>dist: .word 5 distptr: .word dist mask: .word 0xff array: .word 12,~0x1,0xCD,-3</pre>
string with '\	string.		<pre>char class[] = "cse30";</pre>	class: .string "cse30"

SIZE	Address ends in	Align
8-bit char -1 byte	0b0 or 0b1	
16-bit int -2 bytes	0b <mark>0</mark>	.align 1
32-bit int -4 bytes and all arrays	0b00	.align 2



Defining Static Variables: Allocation and Initialization

SIZE	Address ends in	Align
8-bit char -1 byte	0b0 or 0b1	
16-bit int -2 bytes	0b0	.align 1
32-bit int -4 bytes	0b00	.align 2

read-only string literal

```
.bss
           .word 0
num:
.data
ptr:
           .word num ←
                               initializes
            .align 2
                               a pointer
lit:
           .word .Lmsg 🗸
           .align 2
           .string "123"
msg:
.section .rodata
           .string "456"
.Lmsg:
```

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

```
.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

- 1. load the pointer to the memory
- 2. read (load) from *pointer

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

- 1. load the pointer to the memory
- 2. write (store) to *pointer

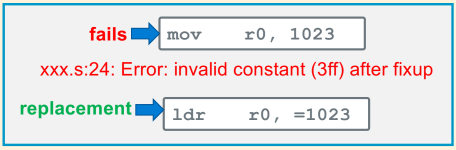
```
.bss
      .space 4
y:
       .data
       .word 200
X
       .text
      // function header
main:
     // load the address, then contents
     // using r2
     1dr r2, =x // int *r2 = &x
      ldr r2, [r2] // r2 = *r2;
     // &x was only needed once above
     // Note: r2 was a pointer then an 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

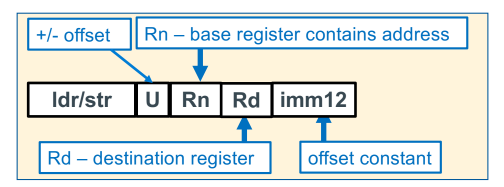
 In data processing instructions, the field imm8 + rotate 4 bits is too small to store store the immediate value, how do you get larger immediate values into a register?

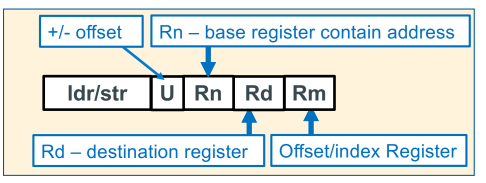




- Answer: use ldr instruction with the constant as an operand: =constant
- Assembler creates a literal table entry with the constant

Reference: LDR/STR – Register To/From Memory Copy





Function Calls, Parameters and Locals: Requirements

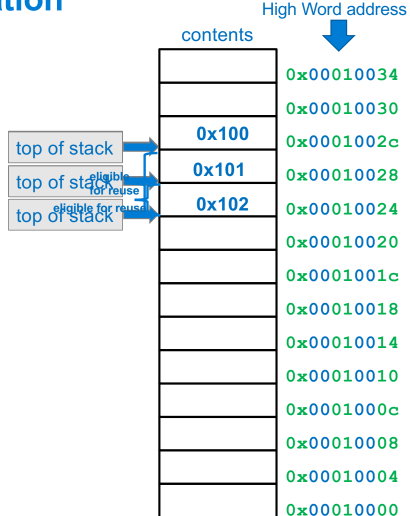
```
main(int argc, char *argv[])
    int x, z = 4;
    x = a(z);
    z = b(z):
    return EXIT SUCCESS;
int
a(int n)
    int i = 0;
    if (n == 1)
        i = b(n):
    return i:
int
b(int m)
    return m+1;
/* the return cannot be done with a
branch */
```

- 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 <u>grow downward</u> from high memory address towards low memory address
- Stack pointer <u>always</u> points at the top of stack
 - contains the <u>starting address</u> of the <u>top element</u>
- 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

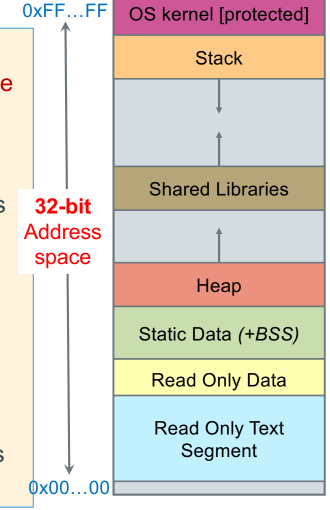
 Existing items are popped (removed) from the top of the stack by adding to the stack pointer the size of the element (leaving the old contents unchanged)



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Stack Segment: Support of Functions

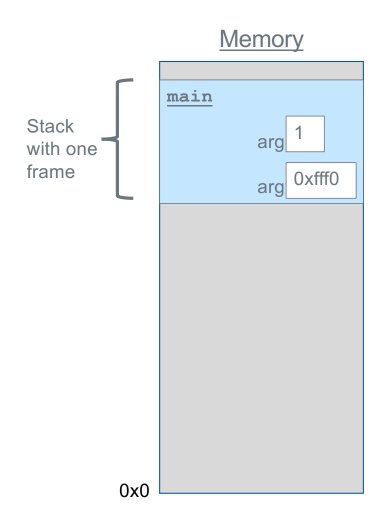
- The stack consists of a series of "stack frames" or "activation frames", one is created each time a function is called at runtime
- Each frame represents a function that is currently being executed and has not yet completed (why activation frame)
- A function's stack "frame" goes away when the function 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)



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

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

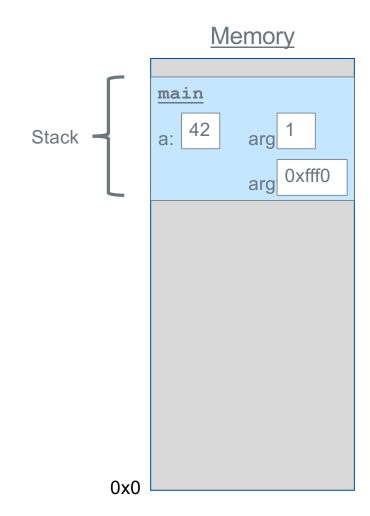
int main(int argc, char *argv[]) {
    int a = 42;
    int b = 17;
    func1();
    printf("Done.");
    return 0;
}
```



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

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

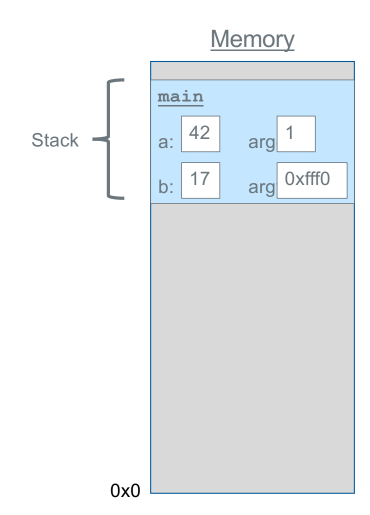
int main(int argc, char *argv[]) {
    int a = 42;
    int b = 17;
    func1();
    printf("Done.");
    return 0;
}
```



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    int d = 0;
}

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

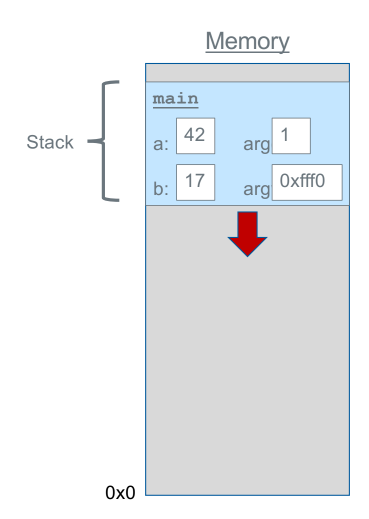
int main(int argc, char *argv[]) {
    int a = 42;
    int b = 17;
    func1();
    printf("Done.");
    return 0;
}
```



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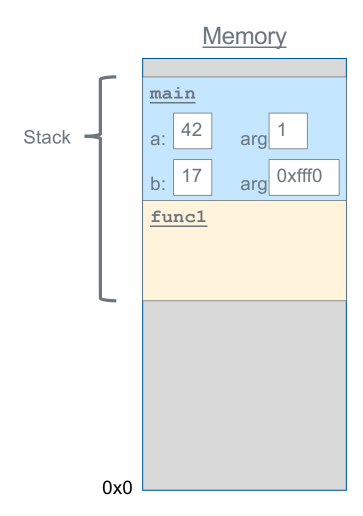
int main(int argc, char *argv[]) {
    int a = 42;
    int b = 17;
    func1();
    printf("Done.");
    return 0;
}
```



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

void func1() {
    int c = 99;
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}

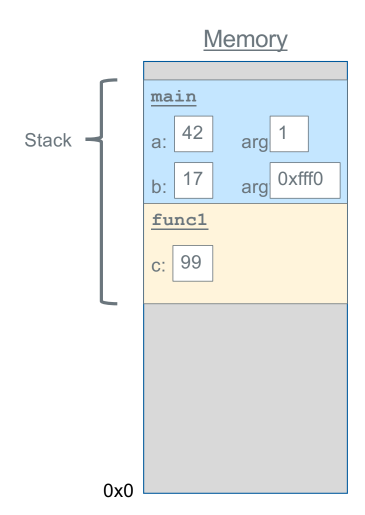
int main(int argc, char *argv[]) {
    int a = 42;
    int b = 17;
    func1();
    printf("Done.");
    return 0;
}
```



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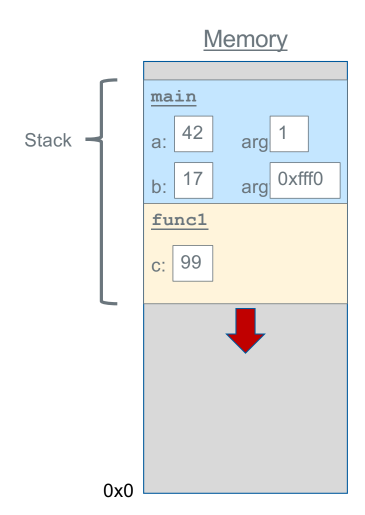
int main(int argc, char *argv[]) {
    int a = 42;
    int b = 17;
    func1();
    printf("Done.");
    return 0;
}
```



```
void func2() {
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}

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    func2();
}

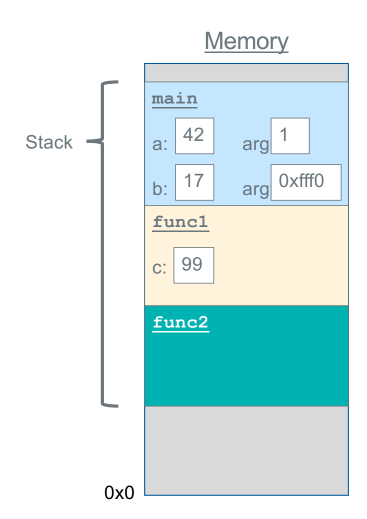
int main(int argc, char *argv[]) {
    int a = 42;
    int b = 17;
    func1();
    printf("Done.");
    return 0;
}
```



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

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

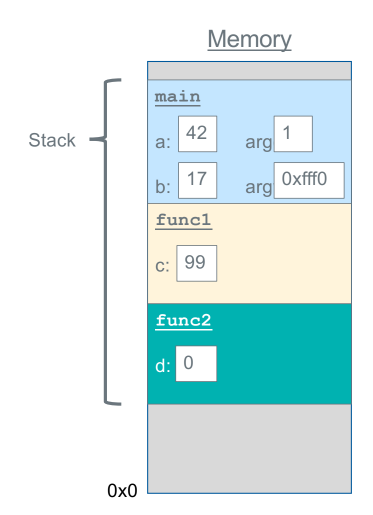
int main(int argc, char *argv[]) {
    int a = 42;
    int b = 17;
    func1();
    printf("Done.");
    return 0;
}
```



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

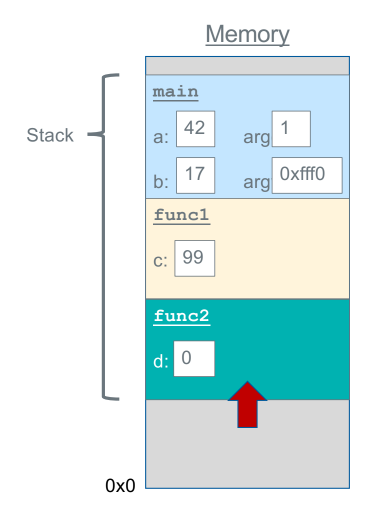
int main(int argc, char *argv[]) {
    int a = 42;
    int b = 17;
    func1();
    printf("Done.");
    return 0;
}
```



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

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

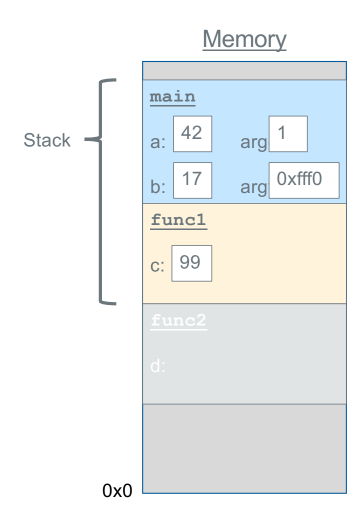
int main(int argc, char *argv[]) {
    int a = 42;
    int b = 17;
    func1();
    printf("Done.");
    return 0;
}
```



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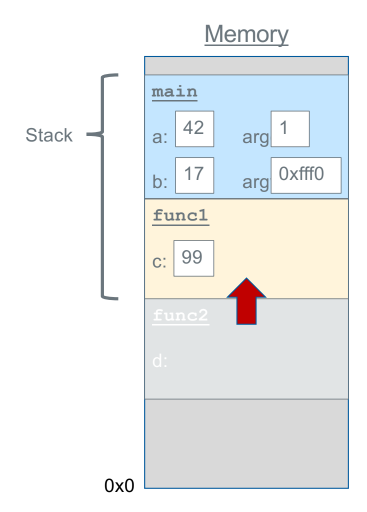
int main(int argc, char *argv[]) {
    int a = 42;
    int b = 17;
    func1();
    printf("Done.");
    return 0;
}
```



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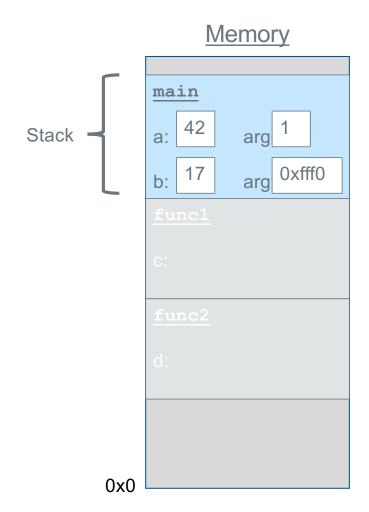
int main(int argc, char *argv[]) {
    int a = 42;
    int b = 17;
    func1();
    printf("Done.");
    return 0;
}
```



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

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

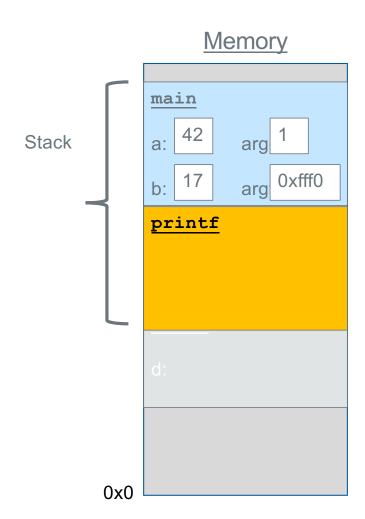
int main(int argc, char *argv[]) {
    int a = 42;
    int b = 17;
    func1();
    printf("Done.");
    return 0;
}
```



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    int d = 0;
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}

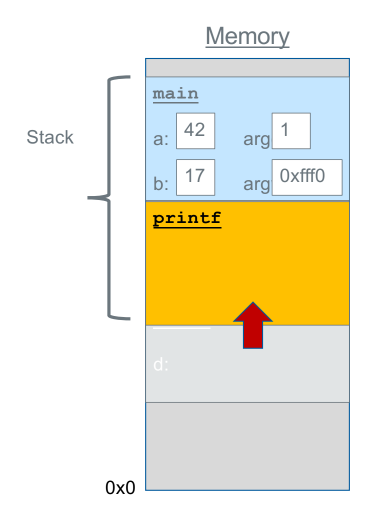
int main(int argc, char *argv[]) {
    int a = 42;
    int b = 17;
    func1();
    printf("Done.");
    return 0;
}
```



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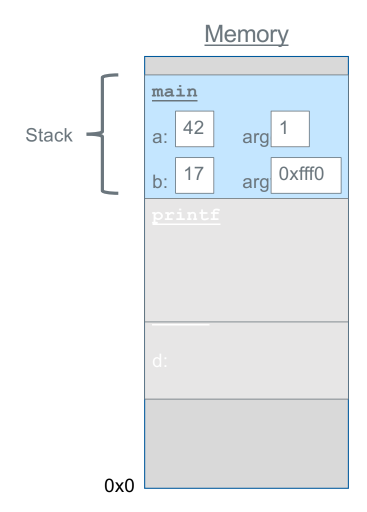
int main(int argc, char *argv[]) {
    int a = 42;
    int b = 17;
    func1();
    printf("Done.");
    return 0;
}
```



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

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

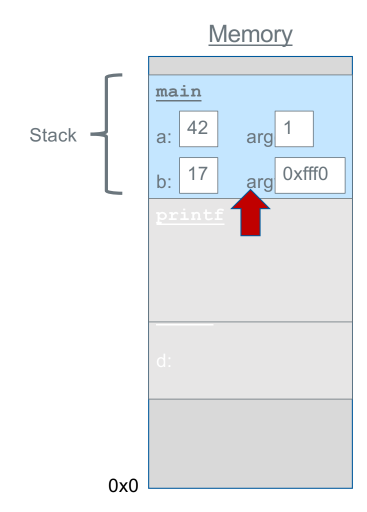
int main(int argc, char *argv[]) {
    int a = 42;
    int b = 17;
    func1();
    printf("Done.");
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}
```



```
void func2() {
    int d = 0;
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void func1() {
    int c = 99;
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}

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



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```
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;
}
```

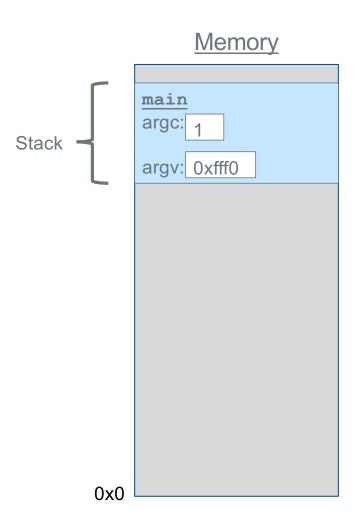
Memory

b:	argv:

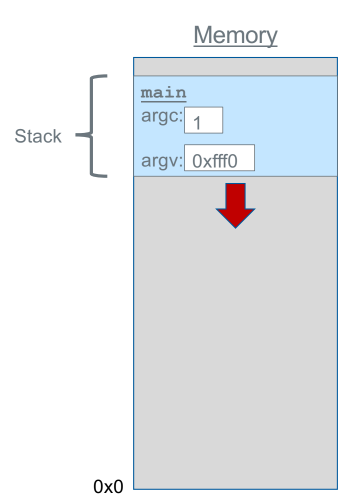
0x0

The Stack - Recursion

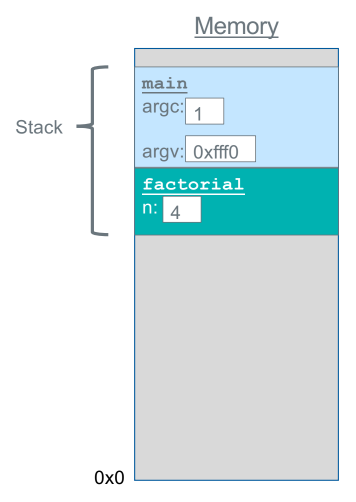
```
int factorial(int n) {
    if (n == 1) {
        return 1;
    } else {
        return n * factorial(n - 1);
    }
}
int main(int argc, char *argv[]) {
    printf("%d", factorial(4));
    return 0;
}
```



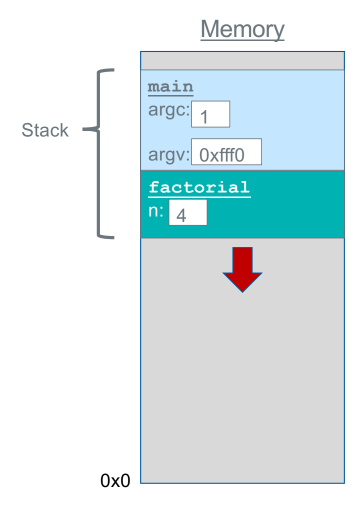
```
int factorial(int n) {
    if (n == 1) {
        return 1;
    } else {
        return n * factorial(n - 1);
    }
}
int main(int argc, char *argv[]) {
    printf("%d", factorial(4));
    return 0;
}
```



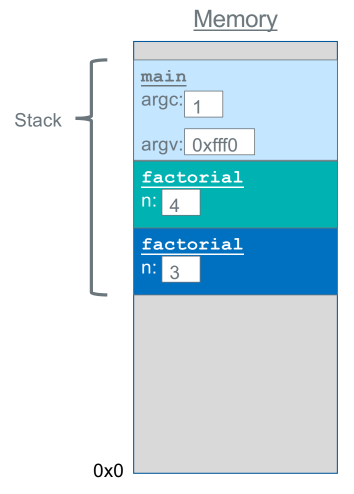
```
int factorial(int n) {
    if (n == 1) {
        return 1;
    } else {
        return n * factorial(n - 1);
    }
}
int main(int argc, char *argv[]) {
    printf("%d", factorial(4));
    return 0;
}
```



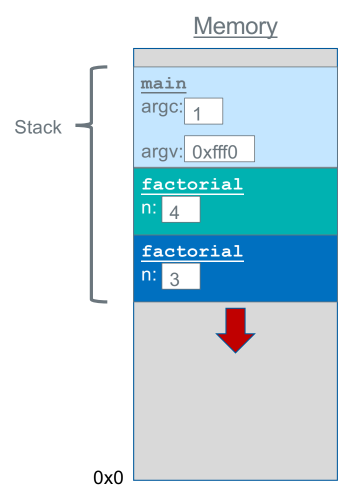
```
int factorial(int n) {
    if (n == 1) {
        return 1;
    } else {
        return n * factorial(n - 1);
    }
}
int main(int argc, char *argv[]) {
    printf("%d", factorial(4));
    return 0;
}
```



```
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;
}
```



```
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;
}
```



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;
}
```

Memory main argc: 1 Stack argv: 0xfff0 factorial factorial n: 3 factorial

0x0

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;
}
```

Memory main argc: 1 Stack argv: 0xfff0 factorial factorial n: 3 factorial 0x0

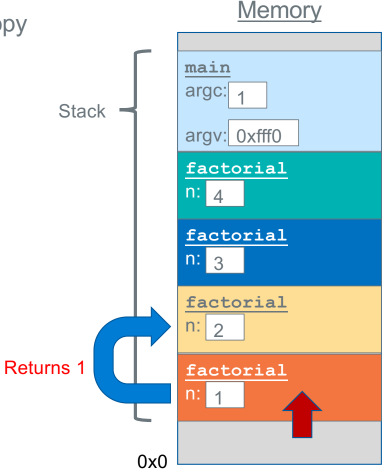
Each function **call** has its own *stack frame* for its own copy of variables.

```
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;
}
```

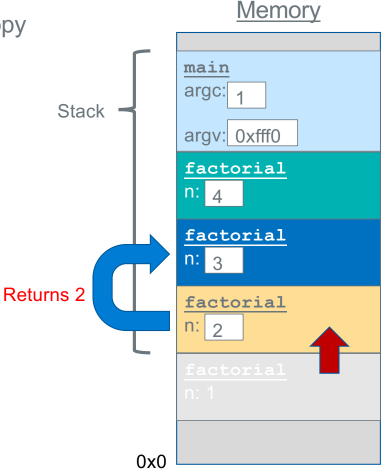
Memory main argc: 1 Stack argv: 0xfff0 factorial factorial n: 3 factorial factorial

0x0

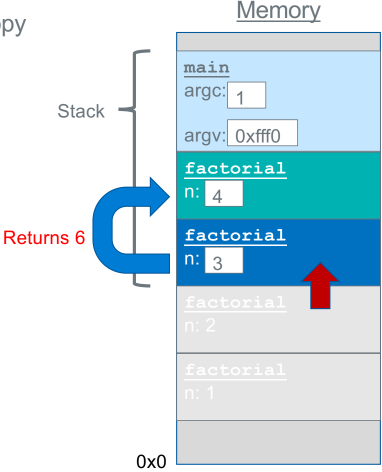
```
int factorial(int n) {
    if (n == 1) {
        return 1;
    } else {
        return n * factorial(n - 1);
    }
}
int main(int argc, char *argv[]) {
    printf("%d", factorial(4));
    return 0;
}
```



```
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;
}
```

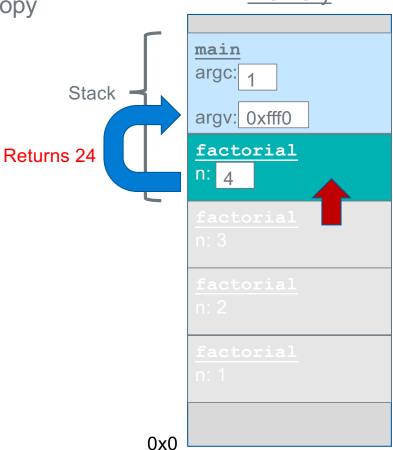


```
int factorial(int n) {
    if (n == 1) {
        return 1;
    } else {
        return n * factorial(n - 1);
    }
}
int main(int argc, char *argv[]) {
    printf("%d", factorial(4));
    return 0;
}
```

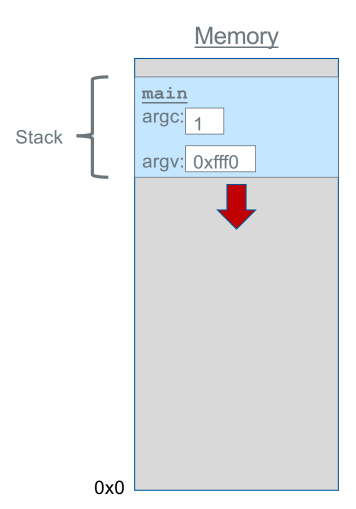


Each function **call** has its own *stack frame* for its own copy of variables.

```
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;
}
```

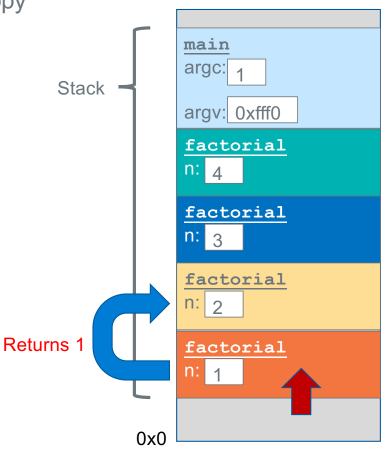


```
int factorial(int n) {
    if (n == 1) {
        return 1;
    } else {
        return n * factorial(n - 1);
    }
}
int main(int argc, char *argv[]) {
    printf("%d", factorial(4));
    return 0;
}
```

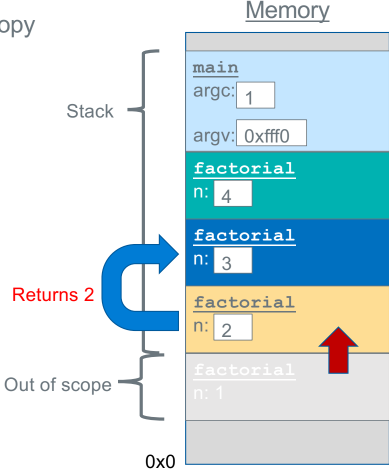


Each function **call** has its own *stack frame* for its own copy of variables.

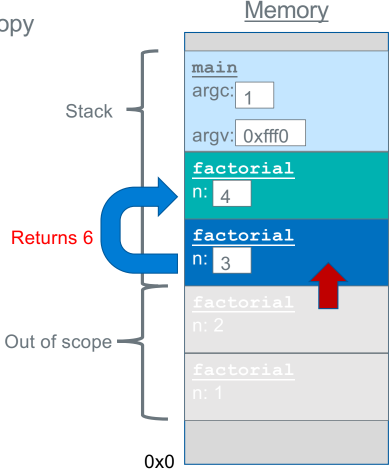
```
int factorial(int n) {
    if (n == 1) {
        return 1;
    } else {
        return n * factorial(n - 1);
    }
}
int main(int argc, char *argv[]) {
    printf("%d", factorial(4));
    return 0;
}
```



```
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;
}
```

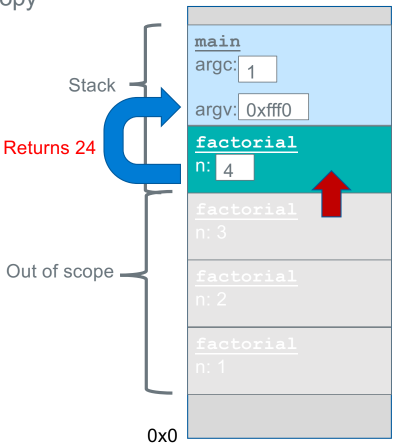


```
int factorial(int n) {
    if (n == 1) {
        return 1;
    } else {
        return n * factorial(n - 1);
    }
}
int main(int argc, char *argv[]) {
    printf("%d", factorial(4));
    return 0;
}
```



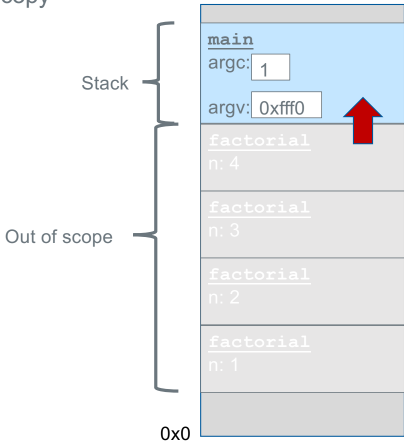
Each function **call** has its own *stack frame* for its own copy of variables.

```
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;
}
```



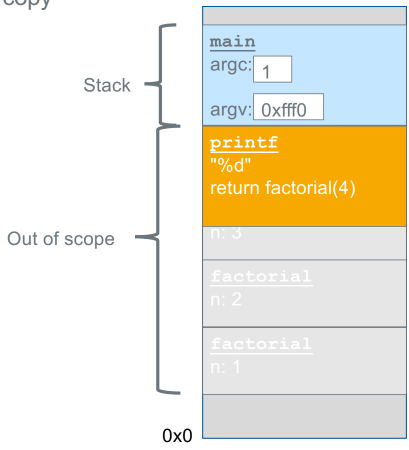
Each function **call** has its own *stack frame* for its own copy of variables.

```
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;
}
```



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;
}
```



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;
}
```

Extra Slides

Data Segment Variable Alignment

```
.data
ch: .byte 'A','B','C','D','E'
str: .string "HIT"
ary: .hword 0, 1
a: .byte 'A'
b: .byte 'B'
xx: .word 2
```

- Output on the right side is generated by:
- %gcc -c -Wa, -ahlns al1.S

```
% gcc -c -Wa, -ahlns al1.S
                    .data
                             .byte 'A', 'B', 'C', 'D', 'E'
   2 0000 41424344 ch:
          45
   3 0005 48495400 str:
                             .string "HIT"
   4 00<mark>09</mark> 00000100 ary:
                             .hword 0, 1
   5 000d 41
                    a:
                             .bvte 'A'
   6 000e 42
                    b:
                             .byte 'B'
   8 000f 02000000 xx:
                             .word 2
 address
           contents
```

```
gcc -c -Wa,-ahlns al1.S
                    .data
   2 0000 02000000 xx:
                              .word 2
                              .byte 'A', 'B', 'C', 'D', 'E'
   3 00<mark>04</mark> 41424344 ch:
           45
   4 0009 000000
                              .align 2
   5 000c 484900
                              .string "HI"
                     str:
   6 000f 00
                              .align 1
   7 0010 00000100 ary:
                              .hword 0, 1
                              .byte 'A'
   8 0014 41
                     a:
   9 0015 42
                              .byte 'B'
                     b:
```

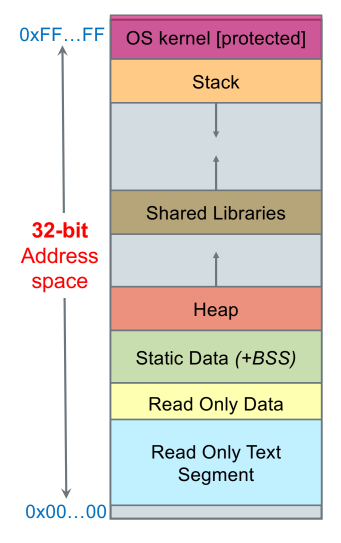
How to get an address into a register?

- Assembler creates a table of pointers in the text segment called the literal table
- For each variable in one of the data segments you reference in a special form of the 1dr instruction (next slide), the assembler makes an entry (it does this while assembling, so it is not seen in your source code) for that variable whose contents is the 32bit Label address

```
.bss
y: .space 40

.data
x: .word 200

.text
// your code
// last line of your code
// below is added by the assembler
.word y // contents: 32-bit address of y
.word x // contents: 32-bit address of x
```



Literal Table (Array) each entry is a pointer to a different Label

- Assembler
 automatically
 inserts into the text
 segment an array
 (table) of pointers
- Each entry contains a 32-bit address of one of the labels
- Uses r15 (PC) as base register to load the entry into a reg

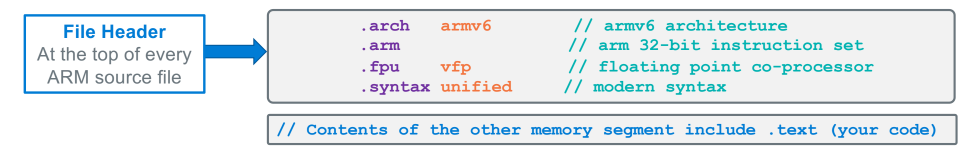
The assembler creates this table before generating the .o file

```
.bss
y:
      .space 4
       .data
      .word 200
X:
      .section .rodata
.Lmsg: .string "Hello World"
      .text
main:
(address)ldr r0, [PC, displacement] // replaces: ldr r0, =y
      <last line of your assembly, typically a function return>
     .word y // entry #1 32-bit address for y
     .word x // entry #2 32-bit address for x
     .word .Lmesg // entry #3 32-bit address for .Lmesg
```

Literal Table (Array) each entry is a pointer to a different Label

```
.bss
                         .space 4
                  V:
The
                          .data
displacement is
                         .word 200
different for
                  X:
each use.
                         .section .rodata
As the PC is
                  .Lmsg: .string "Hello World"
different at each
                         .text
instruction
                  main:
                  (address) ldr r0, [PC, displacement1] // replaces: ldr r0, =y
displacement1 - 8
                  (address)ldr r0, [PC, displacement2] // replaces: ldr r0, =y
                        <last line of your assembly, typically a function return>
            displacement2 - 8
                      → .word y // entry #1 32-bit address for y
                        .word x // entry #2 32-bit address for x
                        .word .Lmesg // entry #3 32-bit address for .Lmesg
```

ARM Assembly Source File: Header



.arch <architecture>

- Specifies the target architecture to generate machine code
- Typically specify oldest ARM arch you want the code to run on most arm CPUs are backwards compatible

.arm

 Use the 32-bit ARM instructions, There is an alternative 16-bit instruction set called thumb that we will not be using

.fpu <version>

 Specify which floating point co-processor instructions to use (OPTIONAL we will not be using floating point)

putchar/getcharSetting up and Usage

```
#include <stdio.h>
#include <stdlib.h>
int
main(void)
{
   int c;
   int count = 0;

   while ((c = getchar()) != EOF) {
      putchar(c);
      count++;
   }
   printf("Echo count: %d\n", count);
   return EXIT_SUCCESS;
}
```

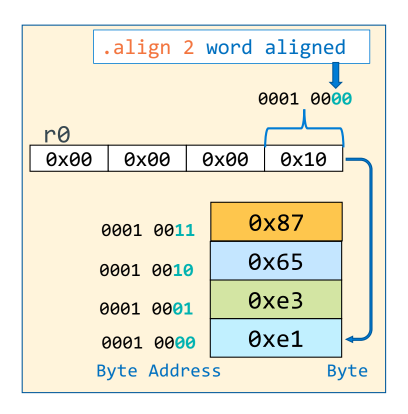
```
.extern getchar
       .extern putchar
       .section .rodata
.Lfstr: .string "Echo count: %d\n"
       .text
       .equ EOF, -1
       .type main, %function
       .global main
       .equ FP OFF, 12
       .equ EXIT SUCCESS, 0
       push {r4, r5, fp, lr}
main:
       add fp, sp, FP OFF
       mov r4, 0 //r4 = count
/* while loop code will go here */
.Ldone:
       mov r1, r4 // count
       ldr
            r0, =.Lfstr
           printf
       bl
       mov r0, EXIT SUCCESS
       sub sp, fp, FP OFF
       pop {r4, r5, fp, lr}
       bx 1r
       .size main, (. - main)
```

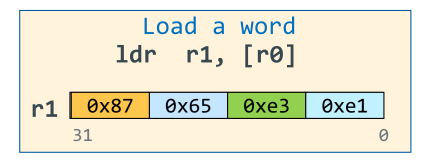
Putchar/getchar: The while loop initialize count r4, 0 //count mov b1 getchar pre loop test with a call to getchar() if it returns EOF in r0 we are done r0, EOF cmp .Ldone bea .Lloop: echo the character read with getchar and b1 putchar then read another and increment count bl getchar #include <stdio.h> #include <stdlib.h> r4, r4, 1 add int r0, EOF cmp main(void) did getchar() return EOF if not loop bne .Lloop .Ldone: int c; int count = 0; mov r1, r4 ldr r0, =pfstr saw EOF, print count while ((c = getchar()) != EOF) { bl printf putchar(c); count++; printf("Echo count: %d\n", count); return EXIT SUCCESS; File header and footers are not shown

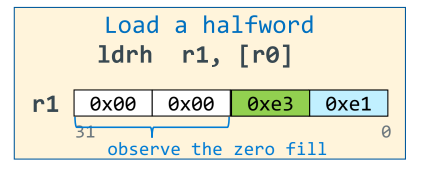
printing error messages in assembly

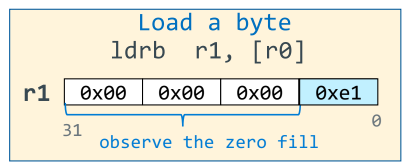
```
.Lmsg0: .string "Read failed\n"
       ldr
               r0, =.Lmsg0
                                          // read failed print error
       bl
               errmsg
           // int errmsg(char *errormsg)
           // writes error messages to stderr
                 errmsg, %function
                                                 // define to be a function
           .type
                                                  // fp offset in stack frame
           .equ FP OFF,
   errmsg:
           push
                {fp, lr}
                                                 // stack frame register save
           add fp, sp, FP OFF
                                                 // set the frame pointer
                   r1, r0
           mov
               r0, =stderr
           ldr
                   r0, [r0]
           ldr
                 fprintf
           bl
               r0, EXIT FAILURE
                                                 // Set return value
           mov
               sp, fp, FP OFF
                                                 // restore stack frame top
           sub
                  {fp, lr}
                                                  // remove frame and restore
           pop
                                                  // return to caller
           hx
                   1r
           // function footer
                                                 // set size for function
           .size errmsg, (. - errmsg)
```

Load a Byte, Half-word, Word

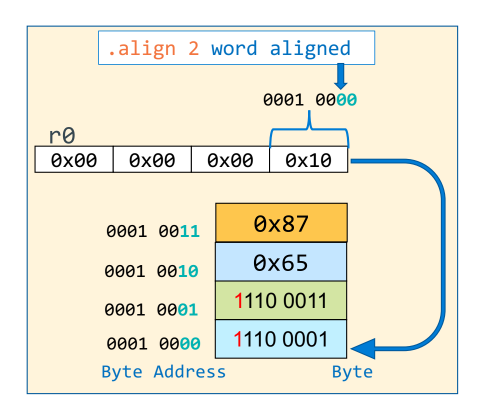


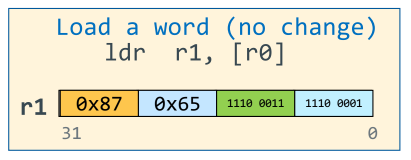


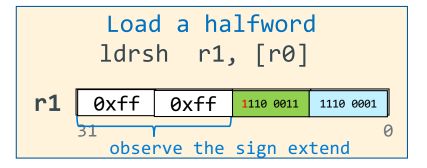


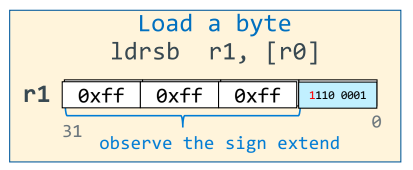


Signed Load a Byte, Half-word, Word

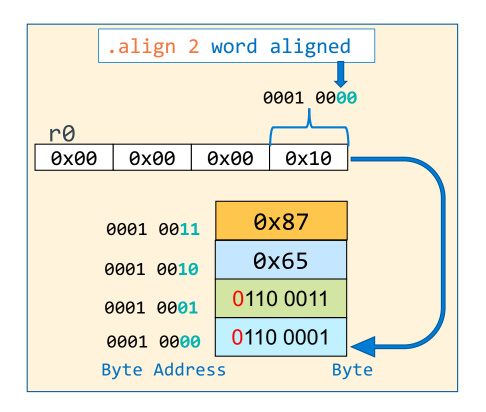


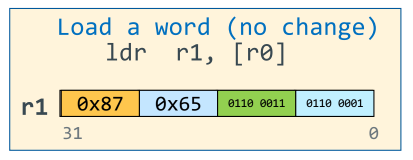


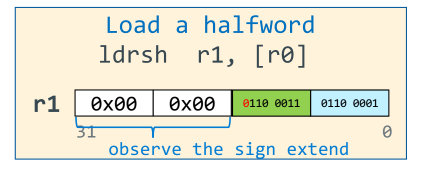


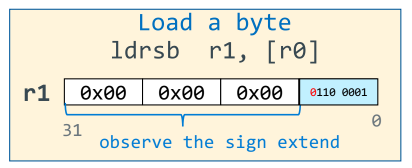


Signed Load a Byte, Half-word, Word

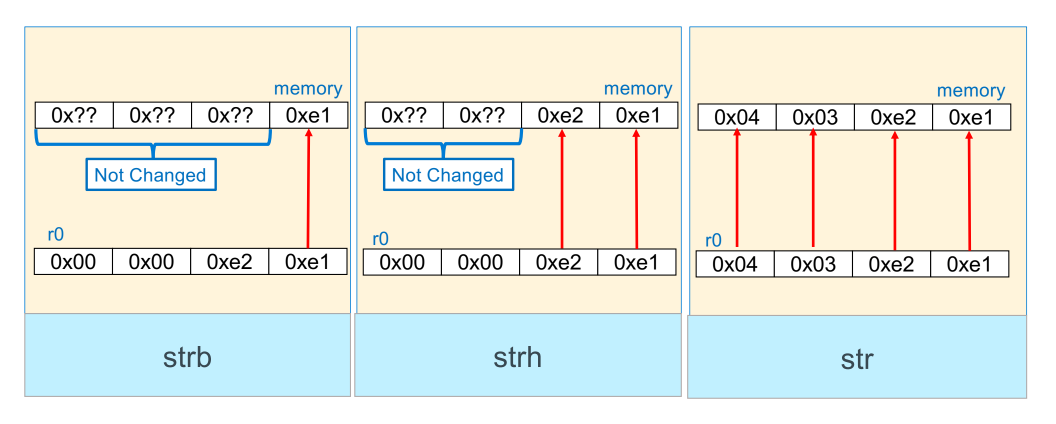






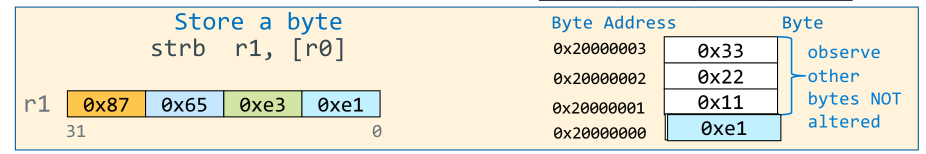


Storing 32-bit Registers To Memory 8-bit, 16-bit, 32-bit



Store a Byte, Half-word, Word

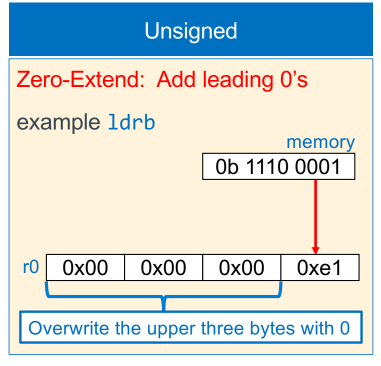
initial value in r0 0x20 0x00 0x00 0x00

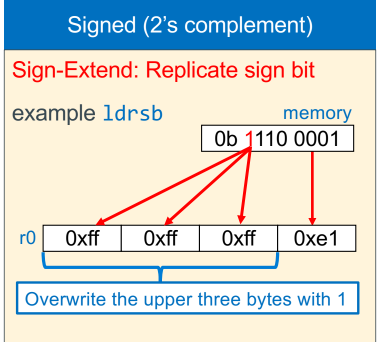




Store a word Byte	Address Byte
str r1, [r0] 0x200	00003 0x87
	00002 0x65
r1 0x87 0x65 0xe3 0xe1 0x200	00001 0xe3
31 0 0x200	00000 0xe1

Loading 32-bit Registers From Memory Variables < 32-Bits Wide





Instructions that zero-extend: ldrb, ldrh

Instructions that sign-extend: Idrsb, Idrsh