

Review: Binary Numbering

- Binary is base 2
 - adjective: being in a state of one of two mutually exclusive conditions such as on or off, true or false, molten or frozen, presence or absence of a signal
 - From Late Latin bīnārius ("consisting of two")
- Two symbols:
 - 0 1
- Numbers in C that start with 0b are binary
- Example: What is 0b110 in base 10?

•
$$0b110 = 110_2 = (1 \times 2^2) + (1 \times 2^1) + (0 \times 2^0) = 6_{10}$$

• A bit is a single binary digit

powers of two



A byte is an 8-bit value

Unsigned binary Number = $\sum_{i=0}^{i=n-1} b_i \times 2^i = b_{n-1} 2^{N-1} + b_{n-2} 2^{N-2} + ... + b_1 2^1 + b_0 2^0$

Review: Hexadecimal Numbering

- hexadecimal is base 16
 - From "hexa" (Ancient Greek ἑξα-) ⇒ six
 - and from "decem" (Latin) ⇒ ten
- Sixteen symbols

0123456789abcdef



- Numbers in C that start with 0x are hexadecimal numbers
 - $16_{10} = 0 \times 10_{16}$
- Example: What is 0xa5 in base 10?
 - $0xa5 = a5_{16} = (10 \times 16^{1}) + (5 \times 16^{0}) = 165_{10}$
- Hexadecimal numbers are very commonly used in programming to express binary values
 - Imagine the difficulty in correctly expressing a 64-bit binary value in your code

Unsigned Hex Number = $\sum_{i=0}^{i=n-1} b_i \times 16^i = b_{n-1} 16^{N-1} + b_{n-2} 16^{N-2} + ... + b_1 16^1 + b_0 16^0$

Binary <---> Hexadecimal Equivalences

- Hex \rightarrow Binary: $16^1 = 2^4$ 1 digit hex = 4 digits binary
 - 1. Replace hex digits with binary digits
 - 2. Drop leading zeros
 - Example: 0x2d to binary
 - 0x2 is 0b0010, 0xd is 0b1101
 - Drop two leading zeros, answer is 0b101101
- Binary \rightarrow Hex: $2^4 = 16^1$
 - 1. Pad with enough leading zeros until number of digits is a multiple of 4
 - 2. Replace each group of 4 with the HEX equivalent
 - <u>Example</u>: 0b101101
 - Pad on the left to: 0b 0010 1101
 - Replace to get: 0x2d

Number Base Overview (as written in C)

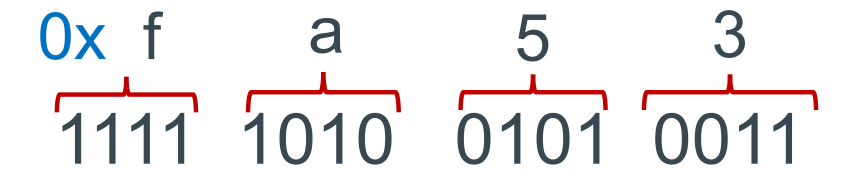
- Decimal is base 10 and Hexadecimal is base 16,
- Hex digits have 16 values 0 9 a f (written in C as 0x0 0xf)
- No standard prefix in C for binary (most use hex)
 - gcc (compiler) allows 0b prefix others might not

Hex digit	0x0	0x1	0x2	0x3	0x4	0x5	0x6	0x7
Decimal value	0	1	2	3	4	5	6	7
Binary value	0b0000	0b0001	<mark>0</mark> b0010	0b0011	<mark>0</mark> b0100	0b0101	0b0110	0b0111

Hex digit	0x8	0x9	0xa	0xb	0хс	0xd	0xe	0xf
Decimal value	8	9	10	11	12	13	14	15
Binary value	0b1000	0b1001	0b1010	0b1011	0b1100	0b1101	0b1110	0b1111

Hex to Binary (group 4 bits per digit from the right)

• Each Hex digit is 4 bits in base 2 $16^1 = 2^4$

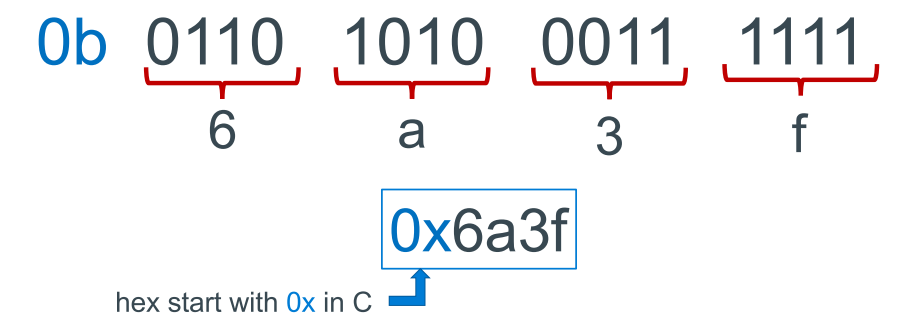


Ob1111101001010011

binary start with a 0b in C

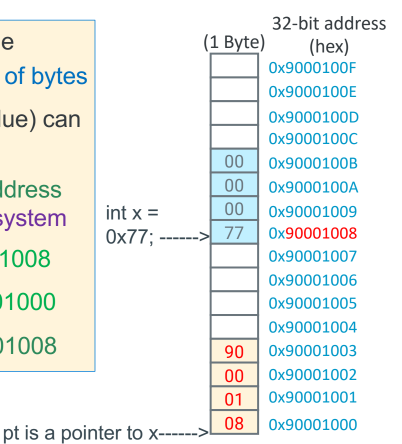
Binary to Hex (group 4 bits per digit from the right)

• 4 binary bits is one Hex digit $2^4 = 16^1$



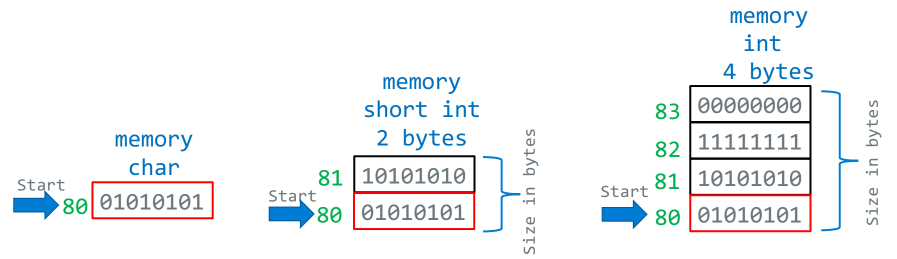
Address and Pointers

- An address refers to a location in memory, the lowest or first byte in a contiguous sequence of bytes
- A pointer is a variable whose contents (or value) can be properly used as an address
 - The value in a pointer *should* be a valid address allocated to the process by the operating system
- The variable x is at memory address 0x90001008
- The variable pt is at memory location 0x90001000
- The contents of pt is the address of x 0x90001008



Variables in Memory: Size and Address

- The number of contiguous bytes a variable uses is based on the type of the variable
 - Different variable types require different numbers of contiguous bytes
- Variable names map to a <u>starting address in memory</u>
- Example Below: Variables all starting at address 0x80, each box is a byte



Variables: Size

• char, int

Floating Point

• float, double

Modifiers for each base type

- short [int]
- long [int, double]
- signed [char, int]
- unsigned [char, int]
- const: variable read only

char type

- One byte in a byte addressable memory
- Signed vs Unsigned Char implementations
- Be careful char is unsigned on arm and signed on other HW like intel

C Data Type	AArch-32 contiguous Bytes	AArch-64 contiguous Bytes	printf specification
char (arm unsigned)	1	1	%c
short int	2	2	%hd
unsigned short int	2	2	%hu
int	4	4	%d / %i
unsigned int	4	4	%u
long int	4	8	%ld
long long int	8	8	%11d
float	4	4	%f
double	8	8	%lf
long double	8	16	%Lf
pointer *	4	8	%р

size of a pointer is the word size

sizeof(): Variable Size (number of bytes) *Operator*

```
#include <stddef.h>
/* size_t type may vary by system but is always unsigned */
```

```
sizeof() operator returns a value of type size_t:
```

the number of bytes used to store a variable or variable type

• The argument to sizeof() is often an expression:

```
size = sizeof(int * 10);
```

- reads as:
 - number of bytes required to store 10 integers (an array of [10])

Memory Addresses & Memory Content

Variable names in a C statement evaluation

```
x = x + 1; // Lvalue = Rvalue
```

- Lvalue: when on the left side (Lside or Left value) of the = sign
 - address where it is stored in memory a constant
 - Address assigned to a variable cannot be changed at runtime
 - Does not require a memory read
- Rvalue: when on the right side (Rside or Right value) of an = sign
 - contents or value stored in the variable (at its memory address)
 - requires a memory read to obtain contents



Memory Addresses & Memory Content

```
One memory write required

X = y;

// Lvalue = Rvalue

y 42

x 42
```

- x on left side (Lside) of the assignment operator = evaluates to:
 - Address of the memory assigned to the x this is x's Lvalue
- y on right side (Rside) of the assignment operator = evaluates to:
 - Contents of the memory assigned to the variable y (type determines length number of bytes) this is y's Rvalue
- So, x = y; is:

Read memory at y (Rvalue); write it to memory at x's address (Lvalue)

Introduction: Address Operator: &

• Unary address operator (&) produces the address of where an identifier is in

memory

Assigned address to g

• Example this might print:

```
value of g is: 42
address of g is: 0x71a0a0
(the address will vary)
```

```
int main(void)
{
   int g = 42;

   printf("value of g is: %d\n", g);
   printf("address of g is: %p\n", &g);
   return EXIT_SUCCESS;
}
```

• Tip: printf() format specifier to display an address/pointer (in hex) is "%p"

Introduction: Address Operator: &

- Requirement: identifier must have a Lvalue
 - Cannot be used with constants (e.g., 12) or expressions (e.g., x + y)
 - Example: **&12** does not have an *Lvalue*,
 - so, &12 is <u>not</u> a legal expression
- How can I get an address for use on the Rside?
 - &var (any variable identifier or name)
 - function_name (name of a function, not func());
 - &funct_name is equivalent
 - array_name (name of the array like array_name[5]);
 - &array_name is equivalent

Pointer Variables

- In C, there is a variable type for storing an address: a pointer
 - Contents of a pointer is an <u>unsigned</u> (positive numbers) <u>memory address</u>

```
type *name; // defines a pointer; name contains address of a variable of type
```

- A pointer is defined by placing a **star** (or **asterisk**) (*) **before** the identifier (name)
- You also must specify the type of variable to which the pointer points
- Pointers are typed! Why?
 - The compiler needs to know the size (sizeof()) of the data you are pointing at (number of consecutive bytes to access) to use the pointer
- When the Rside of a variable contains a memory address, (it evaluates to an address) the variable is called a pointer variable

Pointer Variables - 2

A pointer <u>cannot</u> point at itself, why?

```
int *p = &p; /* is not legal - type mismatch */
```

- p is defined as (int *), a pointer to an int, but
- the type of &p is (int **), a pointer to a pointer to an int
- Pointer variables all use the same amount of memory no matter what they point at

```
int *iptr;
char *cptr;

printf("iptr(%u) cptr(%u)\n", sizeof(iptr), sizeof(cptr));
```

• Above prints on a 32-raspberry pi

```
% ./example
iptr(4) cptr(4)
```

Defining Pointer Variables

Assigning a value to a pointer:

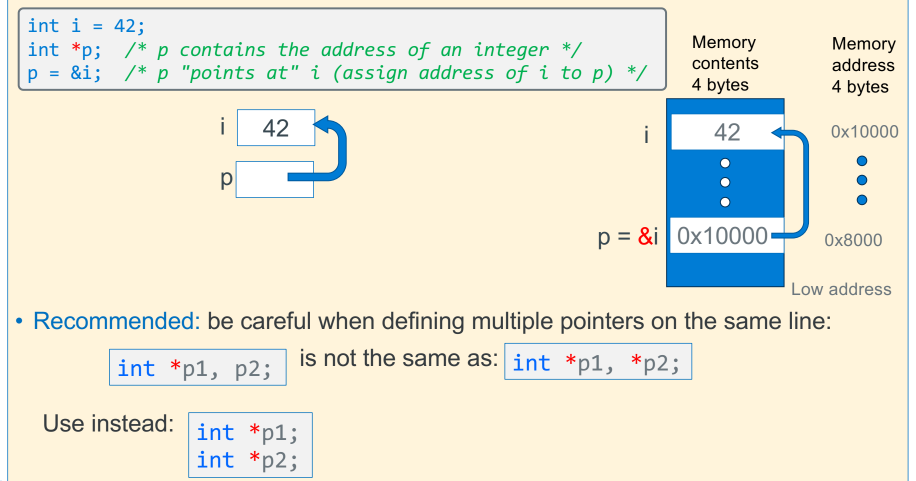
```
int *p = &i; /* p points at i (assign address i to p) */
```

Is the same as writing the following definition and assignment statements

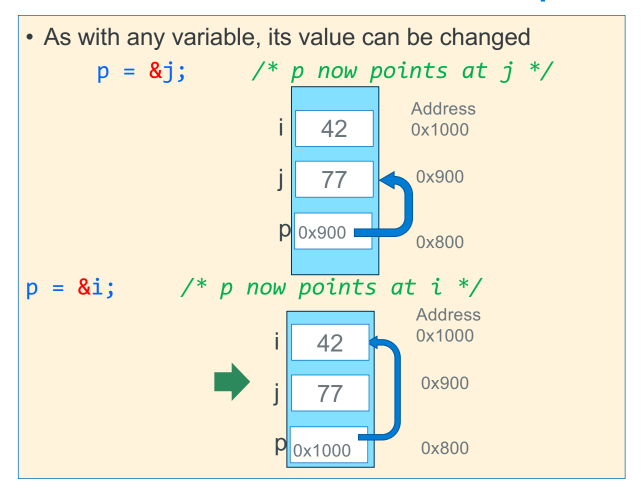
```
int *p;  /* p is defined (not initialized) */
p = &i;  /* p points at i (assign address i to p */
```

- The * is part of the definition of p and is not part of the variable name
 - The name of the variable is simply p, not *p
- C mostly ignores whitespace, so these three definitions are equivalent

Using Pointer Variables and the Address Operator & - 1



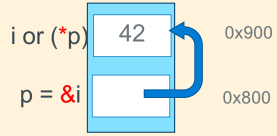
Using Pointer Variables and the Address Operator & - 2



Indirection (or dereference) Operator: *

- The *indirection operator* (*) or the *dereference operator to a variable* is the **inverse** of the *address operator* (&)
- address operator (&) can be thought of as:

"get the address of this box"



• indirection operator (*) can be thought of as:

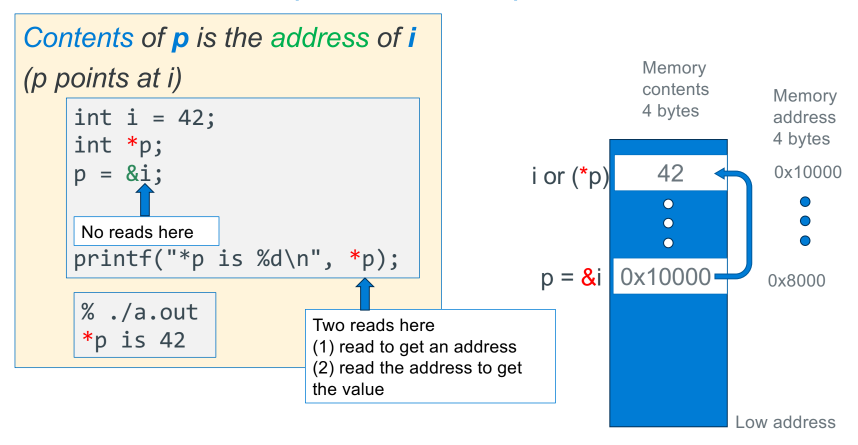
"follow the arrow to the next box and get its contents""

• Indirection operator causes an additional read to occur, when on either the Rside or Lside of a statement

Rside Indirection (or dereference) Operator: *

 Performs the following steps when the * is on the Rside: 1. read the contents of the variable to get an address 2. read and return the contents at that address (requires two reads of memory on the Rside) z = *x; // copy the contents of memory pointed at by x to z read (address) read 0x0c Rside x 0x0c Two reads here (1) read to get an address (2) read the address to get the value

Rside Indirection (or dereference) Operator: *



23 X

Lside Indirection Operator

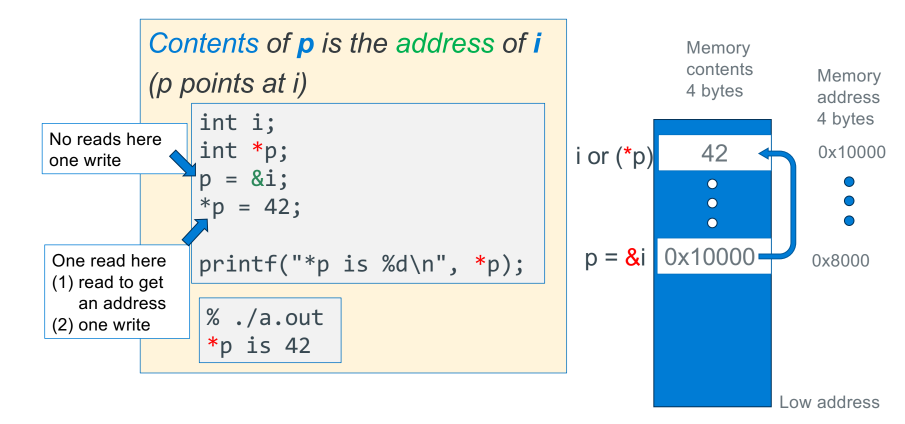
Performs the following steps when the * is on the Lside:

- 1. read the contents of the variable to get an address
- 2. write the evaluation of the Rside expression to that address
 - (requires one read of memory and one write of memory on the Lside)

```
*p = x; // copy the value of x to the memory pointed at by p
```

```
int x 0x0c --- copy
Lside p 0x0c
read (address) write
```

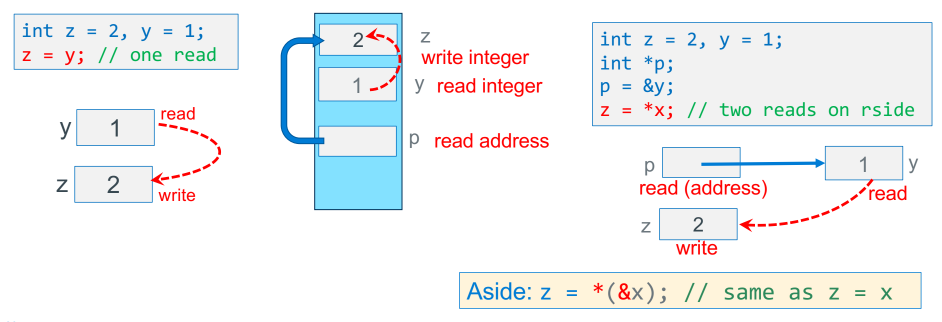
Lside Indirection (or dereference) Operator: *



 Z

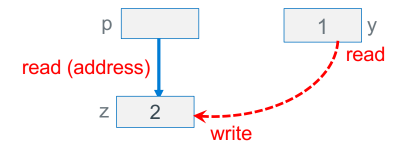
Each use of a * operator results in one additional read -1

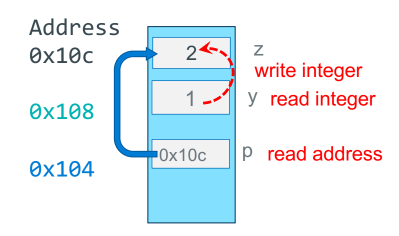
RULE: Each * when used as a dereference operator in a statement (either Lside or Rside) generates an <u>additional</u> read



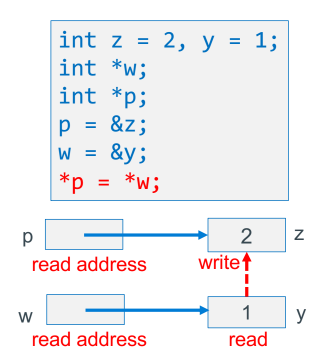
Each use of a * operator results in one additional read -2

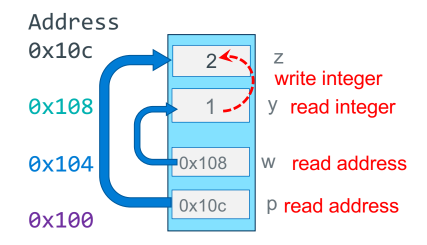
```
int z = 2, y = 1;
int *x;
p = &z;
*p = y;  // one read on lside
```





Each use of a * operator results in one additional read -2

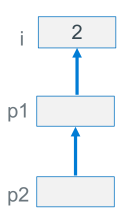




Pointer to Pointers (Double Indirection)

Define a pointer to a pointer (p2 below)

```
int i = 2;
int *p1;
int **p2;
p1 = &i;
p2 = &p1;
printf("%d\n", (**p2) * (**p2));
```



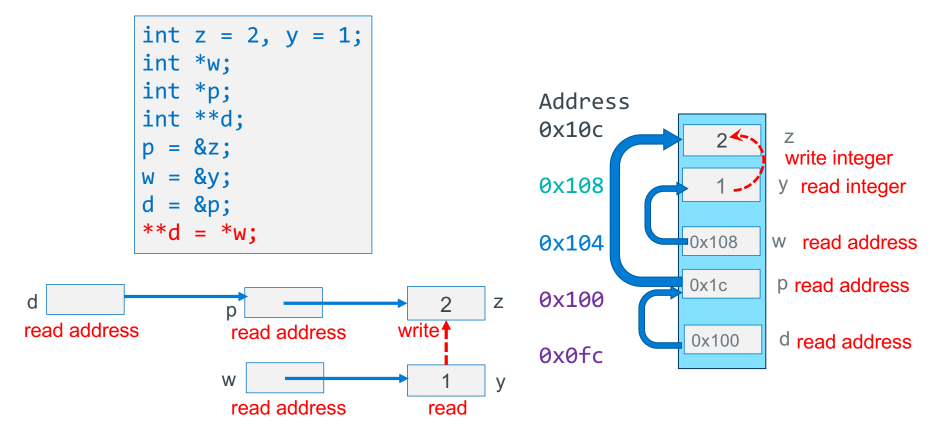
- C allows any number of pointer indirections
 - more than two levels is very uncommon in real applications as it reduces readability and generates at lot of memory reads
- RULE (important): number of * in the definition tells you how many reads it takes to get to the base type

```
#reads to base type = number * + 1
```

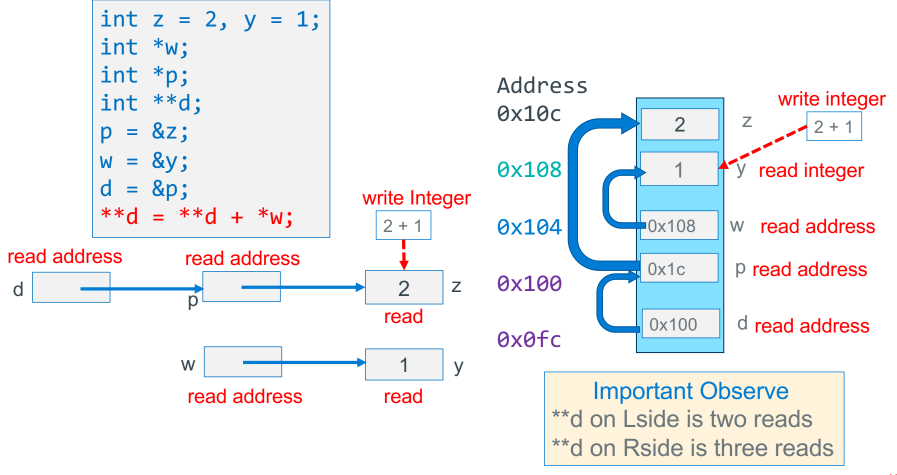
• Example:

```
int **p2; // requires 3 reads to get to the int
```

Double Indirection



Double Indirection



What is Aliasing?

- Two or more variables are aliases of each other when they all reference the same memory (so different names, same memory location)
- Example: When one pointer is copied to another pointer it creates an alias
- Side effect: Changing one variables value (content) changes the value for other variables
 - Multiple variables all read and write the **same** memory location
 - Aliases occur either by accident (coding errors) or deliberate (careful: readability)

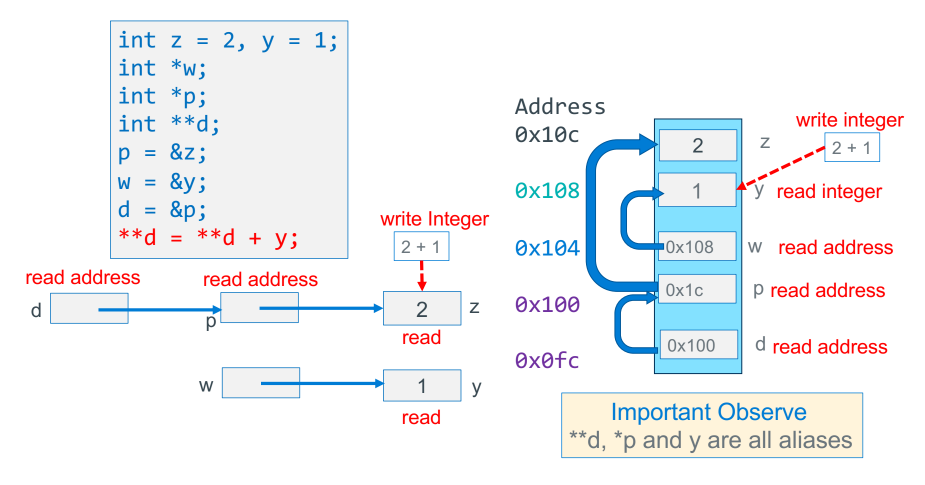
```
int i = 5;
int *p;
int *q;
p = &i;

q = p;  // *p & *q are aliases
*q = 4;  // changes i
```

```
*p and *q are aliases q
```

Result *p, *q and i all have the value of 4

Double Indirection Aliases



The NULL Constant and Pointers

- NULL is a constant that evaluates to zero (0)
- You assign a pointer variable to contain NULL to indicate that the pointer does not point at anything
- A pointer variable with a value of NULL is called a "NULL pointer" (invalid address!)
- Memory location 0 (address is 0) is not a valid memory address in any C program
- Dereferencing NULL at runtime will cause a program fault (segmentation fault)!

Using the NULL Pointer

Many functions return NULL to indicate an error has occurred

```
/* these are all equivalent */
int *p = NULL;
int *p = (int *)0;  // cast 0 to a pointer type
int *p = (void *)0;  // automatically gets converted to the correct type
```

- NULL is considered "false" when used in a Boolean context
 - Remember: false expressions in C are defined to be zero or NULL
- The following two are equivalent (the second one is preferred for readability):

```
if (p) ...
if (p != NULL) ...
```

Defining Arrays

Definition: type name[count]
 "Compound" data type where each value in an array is an element of type
 Allocates name with a fixed count array elements of type type
 Allocates (count * sizeof(type)) bytes of contiguous memory

Common usage is to specify a compile-time constant for count

```
#define BSZ 6 BSZ is a macro replaced by the C preprocessor at compile time
```

 Array names are constants and cannot be assigned (the name cannot appear on the Lside by itself)

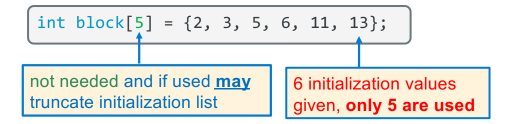
```
a = b;  // invalid does not copy the array
// copy arrays element by element
```

```
1 word
    (int = 4 bytes)
                  high
                  memory
         33
                  address
         33
         23
         33
         33
         ??
         23
         33
                 9020
b[5]
         23
                 9016
b[4]
         33
                 9012
b[3]
         23
                 9008
b[2]
         33
                 9004
         ??
b[1]
                 9000
b[0]
         ??
```

int b[6];

Array Initialization

- Initialization: type name[count] = {val0,...,valN};
 - { } (optional) initialization list can only be used at time of definition
 - If no count supplied, count is determined by compiler using the number of array initializers no initialization values given; then elements are initialized to 0
 - int block[20] = {}; //only works with constant size arrays
 - defines an array of 20 integers each element filled with zeros
 - Performance comment: do not zero automatic arrays unless really needed!
 - When a **count** is given:
 - · extra initialization values are ignored
 - missing initialization values are set to zero



1 word (int = 4 bytes)		
	??	high address
	??	
	??	
	??	
	??	
	??	
	??	
	??	
b[5]	??	90020
b[4]	11	90016
b[3]	6	90012
b[2]	5	90008
b[1]	3	90004
b[0]	2	90000
- 4		low address

X

Accessing Arrays Using Indexing

(int = 4 bytes)• name [index] selects the index element of the array index should be unsigned high 33 Elements range from: 0 to count – 1 (int x[count];) address 33 • name [index] can be used as an assignment target or as a 33 9020 value in an expression int a[5]; b[4] 9016 int b[5]; 33 • Array name (by itself with no []) on the Rside evaluates to the b[3] 9012 33 address of the first element of the array 9008 33 b[2] int b[5]; ?? 9004 b[1] int *p = b; 33 **b**[0] 9000 9000 low

1 word

address

 x

How many elements are in an array?

- The number of elements of space allocated to an array (called element count) and indirectly the total size in bytes of an array is not stored anywhere!!!!!!
- An array name is just the address of the first element in a block of contiguous memory
 - So an array does not know its own size!

```
1 word
    (int = 4 bytes)
                 high
                 memory
         23
                 address
         33
         33
         23
         33
         55
         23
         33
                 90020
b[5]
         22
                 90016
         23
b[4]
b[3]
         ??
                 90012
                 90008
b[2]
         33
                 90004
         23
b[1]
                 90000
         ??
b[0]
```

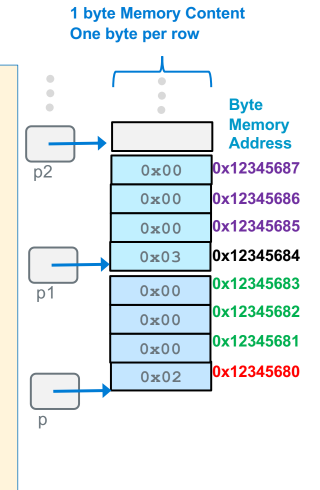
int b[6];

Determining Element Count for a compiler calculated array

- Programmatically determining the element count in a compiler calculated array
 sizeof(array) / sizeof(of just one element in the array)
- sizeof(array) only works when used in the SAME scope as where the array variable was defined

Pointers and Arrays - 1

- A few slides back we stated: Array name (by itself) on the Rside evaluates to the address of the first element of the array int buf[] = {2, 3, 5, 6, 11};
- Array indexing syntax ([]) an operator that performs pointer arithmetic
- buf and &buf[0] on the Rside are equivalent, both evaluate to the address of the first array element



Pointers and Arrays - 2

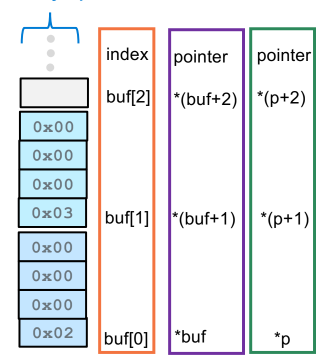
When p is a pointer, the actual value of (p+1) depends on the type that pointer p points at

- (p+1) adds 1 x sizeof(what p points at) bytes to p
 - ++p is equivalent to p = p + 1
- Using pointer arithmetic to find array elements:
 - Address of the second element &buf[1] is (buf + 1)
 - It can be referenced as * (buf + 1) or buf[1]

```
int buf[] = {2, 3, 5, 6, 11};
int *p;
p = buf;

*p = *p + 10;
*(p + 1) = *(p + 1) + 10; // {12, 13, 5, 6, 11}
```

1 byte Memory Content One byte per row



Pointer Arithmetic In Use – C's Performance Focus

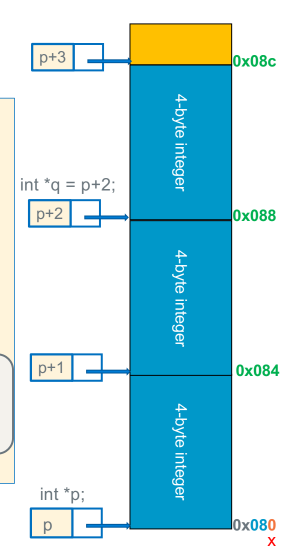
- Alert!: C performance focus <u>does not</u> perform any array "bounds checking"
- Performance by Design: bound checking slows down execution of a properly written program
- Example: array a of length i, C does not verify that a[j] or *(a + j) is valid (does not check: 0 ≤ j < i)
 - C simply "translates" and accesses the memory specified from: a[j] to be *(a + j) which may be outside the bounds of the array
 - OS only "faults" for an incorrect access to memory (read-only or not assigned to your process)
 - It does not fault for out of bound indexes or out of scope
- lack of bound checking is a common source of errors and bugs and is a common criticism of C

Pointer Arithmetic

- You cannot add two pointers (what is the reason?)
- A pointer q can be subtracted from another pointer p when the pointers are the same type – best done only within arrays!
- The value of (p-q) is the number of elements between the two pointers
 - Using memory address arithmetic (p and q Rside are both byte addresses):

```
distance in elements = (p - q) / sizeof(*p)

(p + 3) - p = 3 = (0x08c - 0x080)/4 = 3
```



Pointer Comparisons

Pointers (same type) can be compared with the comparison operators:

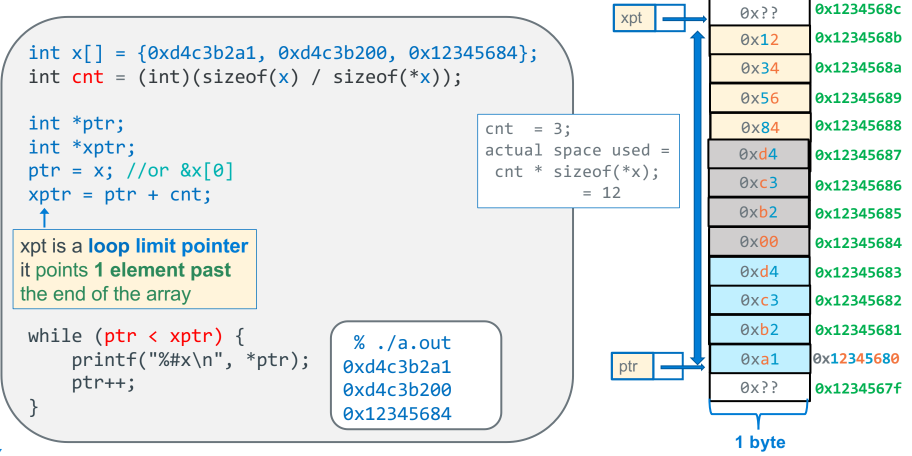
```
int numb[] = {9, 8, 1, 9, 5};
int *end;
int *a;
end = numb + (int) (sizeof(numb)/sizeof(*numb));
a = numb;
while (a < end) // compares two pointers (address)
    /* rest of code including doing an a++ */</pre>
```

- Invalid, Undefined, or risky pointer arithmetic (some examples)
 - Add, multiply, divide on two pointers
 - Subtract two pointers of different types or pointing at different arrays
 - Compare two pointers of different types
 - Subtract a pointer from an integer

Using Pointers to Traverse an array

```
0x1234568c
                                                                         0x??
int x[] = \{0xd4c3b2a1, 0xd4c3b200, 0x12345684\};
                                                                                 0x1234568b
                                                                         0x12
int cnt = (int)(sizeof(x) / sizeof(*x));
                                                                         0x34
                                                                                 0x1234568a
for (int j = 0; j < cnt; j++)
                                                                                 0x12345689
                                                                         0x56
    printf("%\#x\n", x[i]);
                                               cnt = 3;
                                                                                 0x12345688
                                                                         0x84
}
                                               actual space used =
                                                                         0xd4
                                                                                 0x12345687
                                                cnt * sizeof(*x);
                                                                         0xc3
                                                                                 0x12345686
                                                         = 12
                                                                         0xb2
                                                                                 0x12345685
int x[] = \{0xd4c3b2a1, 0xd4c3b200, 0x12345684\};
int cnt = (int)(sizeof(x) / sizeof(*x));
                                                                         0x00
                                                                                 0x12345684
0xd4
                                                                                 0x12345683
                                                                         0xc3
                                                                                 0x12345682
for (int j = 0; j < cnt; j++)
    printf("%#x\n", *(ptr + j));
                                                                         0xb2
                                                                                 0x12345681
}
                                                                         0xa1
                                                                                 0x12345680
                                                          ptr
                                                                         0x??
                                                                                 0x1234567f
     Brute force translation to pointers
                                                                        1 byte
```

Fast Ways to Traverse an Array: Use a Limit Pointer



C Precedence and Pointers

- ++ -- pre and post increment combined with pointers can create code that is complex, hard to read and difficult to maintain
- Use () to help readability

Operator	Description	Associativity	
() [] > ++	Parentheses or function call Brackets or array subscript Dot or Member selection operator Arrow operator Postfix increment/decrement	left to right	
++ + - ! ~ (type) * & sizeof	Prefix increment/decrement Unary plus and minus not operator and bitwise complement type cast Indirection or dereference operator Address of operator Determine size in bytes	right to left	
* / %	Multiplication, division and modulus	left to right	
+ -	Addition and subtraction	left to right	
<< >>	Bitwise left shift and right shift	left to right	
< <= > >=			
== != Relational equal to or not equal to		left to right	
8.8.	Bitwise AND	left to right	
^	Bitwise exclusive OR	left to right	
I	Bitwise inclusive OR	left to right	
8.8.	Logical AND	left to right	
П	Logical OR	left to right	
?:	Ternary operator	right to left	
= += -= *= /= %= &= ^= = <<= >>=	Assignment operator Addition/subtraction assignment Multiplication/division assignment Modulus and bitwise assignment Bitwise exclusive/inclusive OR assignment	right to left	
,	comma operator	left to right	

Pointer Practice

Operator	Description	Associativity
() [] -> ++	Parentheses or function call Brackets or array subscript Dot or Member selection operator Arrow operator Postfix increment/decrement	left to right
++ + - ! ~ (type) * & sizeof	Prefix increment/decrement Unary plus and minus not operator and bitwise complement type cast Indirection or dereference operator Address of operator Determine size in bytes	right to left

common	Alternate	Meaning
*p++	* (p++)	The Rvalue is the object that p points at; then increment pointer p to next element
(*p)++		The Rvalue is the object that p points at; then increment the object
*++p	* (++p)	Increment pointer p first to the next element; the Rvalue is the object that the incremented pointer points at
++*p	++(*p)	The Rvalue is the incremented value of the object that p points at

Pointer Practice

```
int x;
int *p;
x = *(p+1) ; //contents of p[1]
x = *p + 1;//p[0] + 1
x = (*p) ++;
  \Rightarrow x = *p ; *p = *p + 1;
x = *p++;
x = (*p++);
x = *(p) ++;
x = * (p++);
  \Rightarrow x = *p ; p = p + 1;
x = *++p;
  \Rightarrow p = p + 1 ; x = *p ;
```

Operator	Description	Associativity
() [] -> ++	Parentheses or function call Brackets or array subscript Dot or Member selection operator Arrow operator Postfix increment/decrement	left to right
++ + - ! ~ (type) * & sizeof	Prefix increment/decrement Unary plus and minus not operator and bitwise complement type cast Indirection or dereference operator Address of operator Determine size in bytes	right to left

common	Alternate	Meaning
*p++	* (p++)	The Rvalue is the object that p points at; then increment pointer p to next element
(*p)++		The Rvalue is the object that p points at; then increment the object
*++p	*(++p)	Increment pointer p first to the next element; the Rvalue is the object that the incremented pointer points at
++*p	++ (*p)	The Rvalue is the incremented value of the object that p points at

Example of a hard-to-understand pointer statement

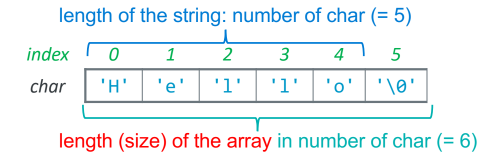
```
int array[] = {2, 5, 7, 9, 11, 13};
int *ptr = array;
int x;
```

```
x = 1 + (*ptr++)++; // yuck!!
```

١	common	Alternate	Meaning
	*p++	* (p++)	The Rvalue is the object that p points at; then increment pointer p to next element
,	(*p)++		The Rvalue is the object that p points at; then increment the object
	*++p	*(++p)	Increment pointer p first to the next element; the Rvalue is the object that the incremented pointer points at
	++*p	++ (*p)	The Rvalue is the incremented value of the object that p points at

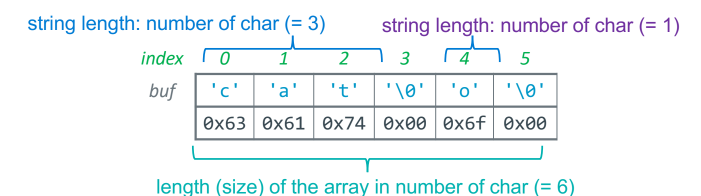
C Strings - 1

- C does not have a dedicated type for strings
- Strings are an array of characters terminated by a sentinel termination character
- '\0' is the Null termination character; has the value of zero (do not confuse with '0')
- An array of chars contains a string only when it is terminated by a '\0'
- Length of a string is the number of characters in it, not including the '\0'
- Strings in C are <u>not</u> objects
 - No embedded information about them, you just have a name and a memory location
 - You cannot use + or += to concatenate strings in C
 - For example, you must calculate string length using code at runtime looking for the end



C Strings - 2

- First'\0' encountered from the start of the string always indicates the end of a string
- The '\0' does not have to be in the last element in the space allocated to the array
 - But, String length is always less than the size of the array it is contained in
- In the example below, the array buf contains two strings
 - One string starts at &(buf[0]) is "cat" with a string length of 3
 - The other string starts at &(b[4]) is "o" with a string length of 1
 - "o" has two bytes: 'o' and '\0'



Defining Strings: Initialization

- When you combine the automatic length definition for arrays with double quote(") initialization
 - Compiler automatically adds the null terminator '\0' for you

 x

Background: Different Ways to Pass Parameters

- Call-by-reference (or pass by reference)
 - Parameter in the called function is an <u>alias</u> (references the same memory location) for the supplied argument
 - Modifying the parameter modifies the calling argument

Call-by-value (or pass by value) (C)

- What Called Function Does
 - Passed Parameters are used like local variables.
 - Modifying the passed parameter in the function is allowed just like a local variable
 - So, writing to the parameter, <u>only</u> changes the <u>copy</u>
- The return value from a function in C is by value

Passing Parameters – Call by Value Example

```
if this was an expression like inc(x+1) it
int main(void)
                                                           evaluates and stores the result in the
                                                           memory allocated for the copy
    int x = 5;
    inc(x); // makes a copy of x
    printf("%d\n", x); // 5 or 6 ?
                                                                                 scope main()
                                                                    X
                                                        different
                                                                            copy of contents
void inc(int i) // i is local to inc
                                                        memory
                                                        locations
    ++i;
                                                                                scope inc()
```

- when inc(x) is called, a copy of x is made to another memory location
 - inc() cannot change the variable x since inc() does not have the address of x, it is local to main() so, 5 is printed
- The inc() function is free to change it's copy of the argument (just like any local variable) remember it does <u>NOT</u> change the parameter in main()

Output Parameters (Mimics Call by Reference)

- Passing a pointer parameter with the <u>intent</u> that the called function will use the address it to store values for use by the <u>calling function</u>, then pointer parameter is called an <u>output parameter</u>
- To pass the address of a variable x use the address operator (&x) or the contents of a pointer variable that points at x, or the name of an array (the arrays address)
- To be receive an address in the called function, define the corresponding parameter type to be a pointer (add *)
 - It is common to describe this method as: "pass a pointer to x
- C is still using "pass by value"
 - we pass the value of the address/pointer in a parameter copy
 - The called routine uses the address to change a variable in the caller's scope

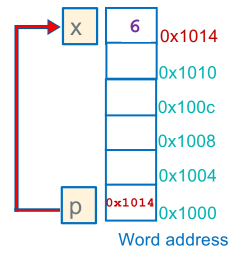
```
void inc(int *p);
int
main(void)
    int x = 5;
    inc(&x);
void
inc(int *
{
```

Example Using Output Parameters

```
void inc(int *p);
                   int
                  main(void)
                       int x = 5;
Pass the
                     ⇒inc(&x);
address of x (&x)
                       printf("%d\n", x);
                       return EXIT SUCCESS;
                  void
Receive an
                   inc(int *p)
address copy
(int *p)
                       if (p != NULL)
                            *p += 1; // or (*p)++
                     Write to the output
                     variable (*p)
58
```

At the Call to inc() in main()

- 1. Allocate space for p
- 2. Copy x's address into p



With a pointer to X,

inc() can change x in main()this is called a side effectp just like any other local variable

Returning a Pointer To a Local Variable (Dangling Pointer)

- There are many situations where a function will return a pointer, but a function must never return a pointer to a memory location that is no longer valid such as:
- 1. Address of a passed parameter copy as the caller may or will deallocate it after the call
- 2. Address of a local variable (automatic) that is invalid on function return
- These errors are called a dangling pointer

```
n is a parameter with
                               int *bad idea(int n)
 the scope of bad idea
it is no longer valid after
                                   return &n; // NEVER do this
    the function returns
a is an automatic (local)
                              int *bad idea2(int n)
with a scope and
lifetime within
                                   int a = n * n;
bad idea2
                                   return &a; // NEVER do this
a is no longer a valid
location after the
function returns
```

```
/*
  * this is ok to do
  * it is NOT a dangling
  * pointer
  */
int *ok(int n)
{
    static int a = n * n;
    return &a; // ok
}
```

Array Parameters: Call-By-Value or Call-By-Reference?

• Type[] array parameter is automatically "promoted" to a pointer of type Type *, and a copy of the pointer is passed by value

```
int main(void)
{
  int numbers[] = {9, 8, 1, 9, 5};

  passa(numbers);
  printf("numbers size:%lu\n", sizeof(numbers)); // 20
  return EXIT_SUCCESS;
}
```

```
void passa(int a[])
{
    printf("a size:%lu\n", sizeof(a)); // 4 +
    return;
}
```

IMPORTANT:

See the size difference 20 in main() in passa() is 4 bytes (size of a pointer)

- Call-by-value pointer (callee can change the pointer parameter to point to something else!)
- Acts like call-by-reference (called function can change the contents caller's array)

Arrays As Parameters: What is the size of the array?

- It's tricky to use arrays as parameters, as they are passed as pointers to the start of the array
 - In C, Arrays do not know their own size and at runtime there is no "bounds" checking on indexes

```
int sumAll(int a[]); <-</pre>
                                        the name is the address, so this is
                                         passing a pointer to the start of the array
int main(void)
  int numb[] = \{9, 8, 1, 9, 5\};
  int sum = sumAll(numb);
  return EXIT SUCCESS;
                                     "inside" the body of sumAll(), the question is:
                                    how big is that array? all I have is a POINTER to
int sumAll(int a[]) ←
                                    the first element.....
                                    sz is a 1 on 32 bit arm
  int i, sum = 0;
  int sz = (int) (sizeof(a)/sizeof(*a));
  for (i = 0; i < sz; i++) // this does not work
       sum += a[i];
```

Arrays As Parameters, Approach 1: Pass the size

Two ways to pass array size

- 1. pass the count as an additional argument
- 2. add a sentinel element as the last element

remember you can only use sizeof() to calculate element count where the array is <u>defined</u>

```
1 word content
             (int = 4_lbytes)
  end
 0 \times 114
                  0x??
                        0x110
                    5
                        0x10c
                    9
                        0x108
                    1
                        0x104
                        0x100
0x100
          numb
                         address
                  0x??
```

```
int sumAll(int *a, int size);
int main(void)
{
  int numb[] = {9, 8, 1, 9, 5};
  int cnt = sizeof(numb)/sizeof(numb[0]);

  printf("sum is: %d\n", sumAll(numb, cnt););
  return EXIT_SUCCESS;
}
```

```
int sumAll(int *a, int size)
{
  int sum = 0;
  int *end;
  end = a + size;

  while (a < end)
    sum += *a++;

  return sum;
}</pre>
same as:
sum = sum + *a;
a++;
```

Arrays As Parameters, Approach 2: Use a sentinel element

- A sentinel is an element that contains a value that is not part of the normal data range
 - Forms of 0 are often used (like with strings). Examples: '\0', NULL

```
int strlen(char *a);
int main(void)
  char buf[] = {'a', 'b', 'c', 'd', 'e', '\0'}; // or buf[] = "abcde";
  printf("Number of chars is: %d\n", strlen(buf));
  return EXIT SUCCESS;
                                                                     1 byte
/* Assumes parameter is a terminated string */
                                                      0x105
                                                                      1\01
int strlen(char *s)
                                                                            0x104
                                                                       'e'
   char *p = s;
                                                                            0x103
                                                                       'd'
  if (p == NULL)
       return 0;
                                                                            0x102
                                                                       'c'
   while (*p++)
                                                                            0x101
                                                                       'b'
                                                                            0x100
                                                     0x100
                                                                       'a'
                                                                buf
   return (p - s);
                                                                            address
                                                                      0x??
```

Reference: Some String Routines in libc (#include <string.h>)

Function	Description
strlen(<i>str</i>)	returns the # of chars in a C string (before null-terminating character).
<pre>strcmp(str1, str2), strncmp(str1, str2, n)</pre>	compares two strings; returns 0 if identical, <0 if str1 comes before str2 in alphabet, >0 if str1 comes after str2 in alphabet. strncmp stops comparing after at most n characters.
strchr(<i>str, ch</i>) strrchr(<i>str, ch</i>)	character search: returns a pointer to the first occurrence of <i>ch</i> in <i>str</i> , or <i>NULL</i> if <i>ch</i> was not found in <i>str</i> . strrchr find the last occurrence.
strstr(haystack, needle)	string search: returns a pointer to the start of the first occurrence of <i>needle</i> in <i>haystack</i> , or <i>NULL</i> if <i>needle</i> was not found in <i>haystack</i> .
<pre>strcpy(dst, src), strncpy(dst, src, n)</pre>	copies characters in src to dst , including null-terminating character. Assumes enough space in dst . Strings must not overlap. strncpy stops after at most n chars, and <u>does not</u> add null-terminating char.
<pre>strcat(dst, src), strncat(dst, src, n)</pre>	concatenate src onto the end of dst . strncat stops concatenating after at most n characters. Always adds a null-terminating character.
<pre>strspn(str, accept), strcspn(str, reject)</pre>	strspn returns the length of the initial part of str which contains <u>only</u> characters in accept . strcspn returns the length of the initial part of str which does <u>not</u> contain any characters in reject .

Copying Strings: Use the Sentinel; libc: strcpy(), strncpy()

- To copy an array, you must copy each character from source to destination array
- Watch overwrites: strcpy assumes the target array size is equal or larger than source array

```
char *strcpy(char *s0, char *s1)
{
    char *str = s0;

    if ((s0 == NULL) || (s1 == NULL))
        return NULL;
    while (*s0++ = *s1++)
        ;
    return str; // address of dest string
}
```

Copying Strings: Use the Sentinel; libc: strcpy(), strncpy()

```
index 0 1 2 3 4 5
char 'H' 'e' '1' '1' 'o' '\0'
```

```
// strncpy adds a length limit on copy
char str1[6];
int cnt = (int)(sizeof(str1) / sizeof(str1[0]));

strncpy(str1, "hello", cnt); // \0 copied
strncpy(str1, "hello", cnt - 1); // \0 not copied
```

```
char *strncpy(char *s0, char *s1, int len)
{
    char *str = s0;
    if ((s0 == NULL) || (s1 == NULL))
        return NULL;

    while ((*s0++ = *s1++) && --len) //watch short circuit here
        ;
    return str;
}
```

Do not overuse strlen()

- C string library function strlen() calculates string length at runtime
- Do not overuse strlen(), as it walks the array each time called

```
int count_e(char *s) // o(n²) !!!
{
  int count = 0;
  if (s == NULL)
     return 0;
  for (int j = 0; j < strlen(s); j++) {
     if (s[j] == 'e')
          count++
  }
  return count ;
}</pre>
```



```
int count_e(char *s) // o(n) !!!
{
  int count = 0;
  if (s == NULL)
     return 0;
  while (*s) {
     if (*s++ == 'e')
        count++
  }
  return count ;
}
```

Returning a Pointer

• TO BE Added

```
char *findcomma(char *buf)
{
}
```

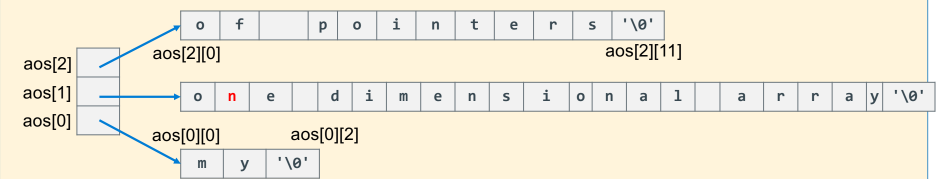
2D Array of Char (where elements may contain strings)

- 2D array of chars (where rows may include strings)
- Each row has the same fixed number of memory allocated
- All the rows are the same length regardless of the actual string length)
- The column size must be large enough for the longest string

```
high
       char aos2d[3][22] = {"my", "two dimensional", "char array"};
memory
              h
                                                  '\0'
aos2d[2]
                              a
                   a
                                  r
                                      r
                                          a
                                              V
                                                                                         '\0'
                           d
                              i
                                              S
                                                   i
                                                       0
                                                                  1
              W
                   0
                                          n
                                                          n
                                                              a
                                                                         a
                                                                            r
aos2d[1]
                  '\0'
aos2d[0]
 low
                                                                                        high
                 #define ROWS 3
memory
                                                                                        memory
                 char aos[ROWS][22] = { "my", "two dimensional", "char array"};
                 char (*ptc)[22] = aos; // ptr points at a row of 22 chars
                 for (int i = 0; i < ROWS; i++)
                     printf("%s\n", *(ptc + i));
```

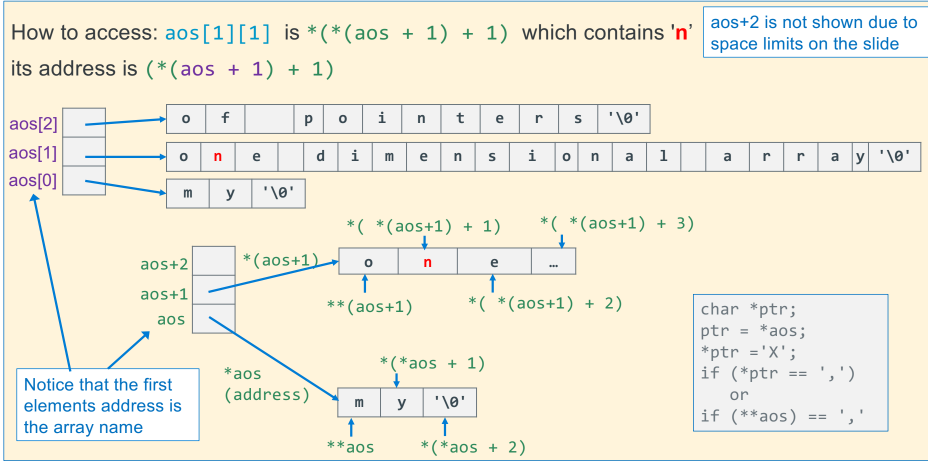
Pointer Array to Strings (This is NOT a 2D array)

- 2D char arrays are an inefficient way to store strings (wastes memory) unless all the strings are similar lengths, so 2D char arrays are rarely used with string elements
- An array of pointers is common for strings as "rows" can very in length
- char *aos[3];



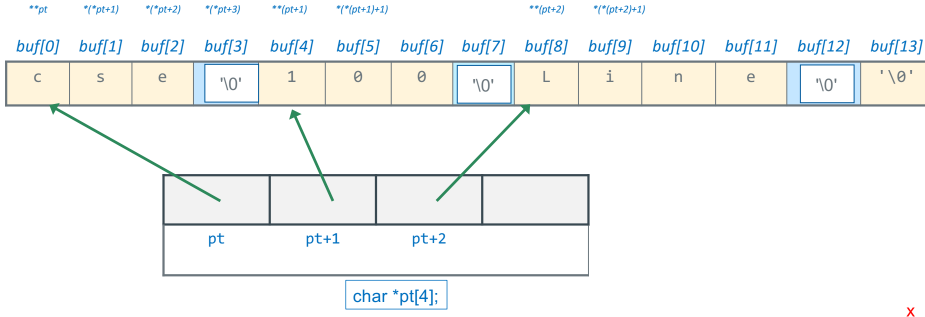
- aos is an array of pointers; each pointer points at a character array (also a string here)
- Not a 2D array, but any char can be accessed as if it was in a 2D array of chars
 - When I was learning, this was the most confusing syntax aspects of C

Pointer Array to Strings



Creating a 2D Array of Mutable String Pointers

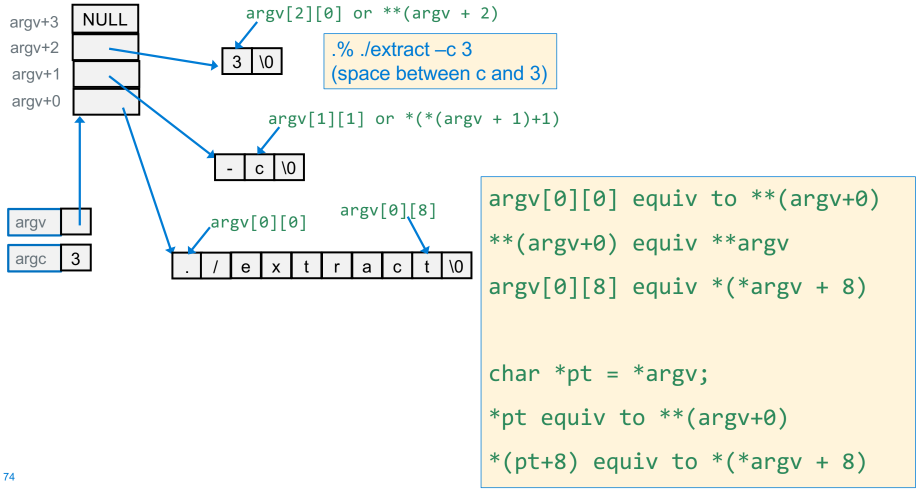
- Break a string of comma separated words into individual strings without copying. Do This by walking the string until you see an either a comma, or a newline \n. Each points at a field or column in a record.
- Record the start of each string into successive elements in an array of pointers
- 3. Replace each comma or newline with a null '\0'

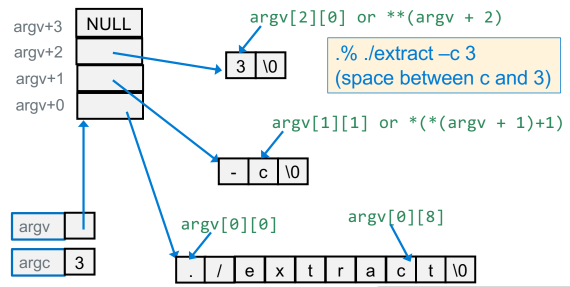


- Arguments are passed to main() as a pointer to an array of pointers (**argv or *argv[])

 Conceptually: % *argv[0] *argv[1] *argv[2]
 argc is the number of VALID elements (they point at something)
 *argv (argv[0]) is usually is the name of the executable file (% ./vim file.c)
 *(argv + argc) always contains a NULL (0) sentinel
 *argv[] (or **argv) elements point at mutable strings!
- argv[2][0] **NULL** argv+3 .% ./extract -c 3 argv+2 \0 (space between c and 3) argv+1 argv+0 argv[1][1] c \0 argv[0][8] argv[0][0] argv argc а

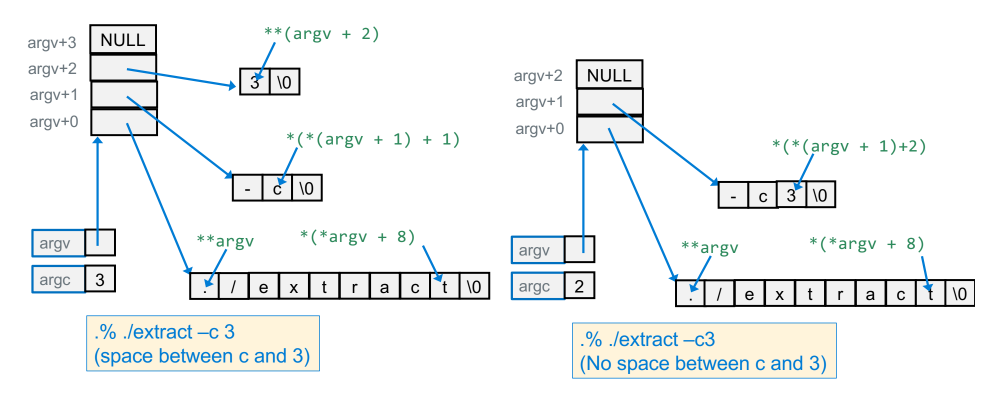
```
printf("%s\n", *(argv+0));
printf("%s\n", *(argv+1));
printf("%s\n", *(argv+2));
```





```
int main(int argc, char *argv[])
{
    for (int i = 0; argv[i] != NULL; i++) {
        for (int j = 0; argv[i][j] != '\0'; j++)
            putchar(argv[i][j]);
        putchar('\n');
    }
    return EXIT_SUCCESS;
}
```

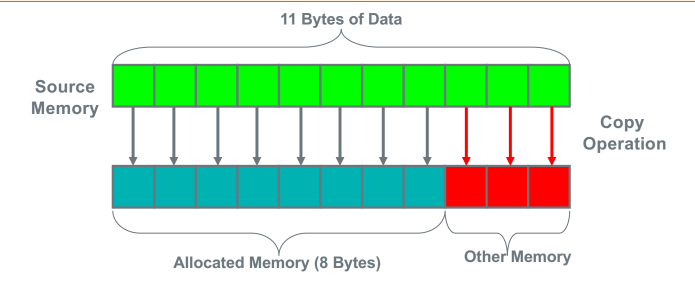
```
int main(int argc, char **argv)
{
    char *pt;
    while ((pt = *argv++) != NULL) {
        while (*pt != '\0')
            putchar(*pt++);
        putchar('\n');
    }
    return EXIT_SUCCESS;
}
```



 X

string buffer overflow: common security flaw

- A buffer overflow occurs when data is written outside the boundaries of the memory allocated to target variable (or target buffer)
- strcpy () is a very common source of buffer overrun security flaws:
 - always ensure that the destination array is large enough (and don't forget the null terminator)
- strcpy() can cause problems when the destination and source regions overlap



strcpy() buffer overflow: over-write of an adjacent variable

```
int main(void)
                         /* file test.c */
                                                                         compile on pi-cluster with
                                                                         gcc test.c
      char s1[] = "before";
                                   these are mutable
      char r2[4] = "xyz";
                                                                      ./a.out
                                   arrays, not literals
      char s2[] = "after";
                                                                      s2: after
                                                                      r2: xyz
      printf("s2: %s\nr2: %s\nr2:%s\n", s2, r2, s1);
                                                                      s1: before
      strcpy(r2,"hello"); // Length > buffer size
                                                                      s2: after
      printf("\ns2:%s\nr2: %s\nr2:%s\n",s2,r2,s1);
                                                                      r2: hello
      return EXIT SUCCESS;
                                                                      s1: o
s2[0]
      s2[1] s2[2] s2[3] s2[4] s2[5] r2[0] r2[1] r2[2] r2[3] s1[0] s1[1] s1[2] s1[3] s1[4] s1[5] s1[6]
 'a'
       'f'
                               '\0'
                                      ' x '
                                            ' V '
                                                       '\0'
                                                                                                  '\0'
                   ' p '
                                                              'h'
                                                                    ۱۵'
                                                                                             'e'
                                       before strcpy() overflow
low memory
                                                                                             high memory
address
                                                                                              address
s2[0] s2[1] s2[2] s2[3] s2[4] s2[5] r2[0] r2[1] r2[2] r2[3] s1[0] s1[1] s1[2] s1[3] s1[4] s1[5] s1[6]
```

111

111

'0'

'\0'

'f'

'0'

'e'

'h'

'\0'

'a'

'f'

1+1

'e'

'r'

'\0'

۱۵'

String Literals (Read-Only) in Expressions

• When strings in quotations (e.g., "string") are part of an expression (i.e., not part of an array initialization) they are called string literals

```
printf("literal\n");
printf("literal %s\n", "another literal");
```

- What is a string literal:
 - Is a null-terminated string in a const char array
 - Located in the read-only data segment of memory
 - Is not assigned a variable name by the compiler, so it is only accessible by the location in memory where it is stored
- String literals are a type of anonymous variable
 - Memory containing data without a name bound to them (only the address is known)
- The *string literal* in the printf()'s, are replaced with the starting address of the corresponding array (first or [0] element) when the code is compiled

String Literals, Mutable and Immutable arrays

```
    mess1 is a mutable array (type is char []) with enough space to hold the string + '\0'

           char mess1[] = "Hello World";
           *(mess1 + 5) = '\0'; // shortens string to "Hello"
                               mess1[] Hello World\0

    mess2 is a pointer to an immutable array with space to hold the string + '\0'

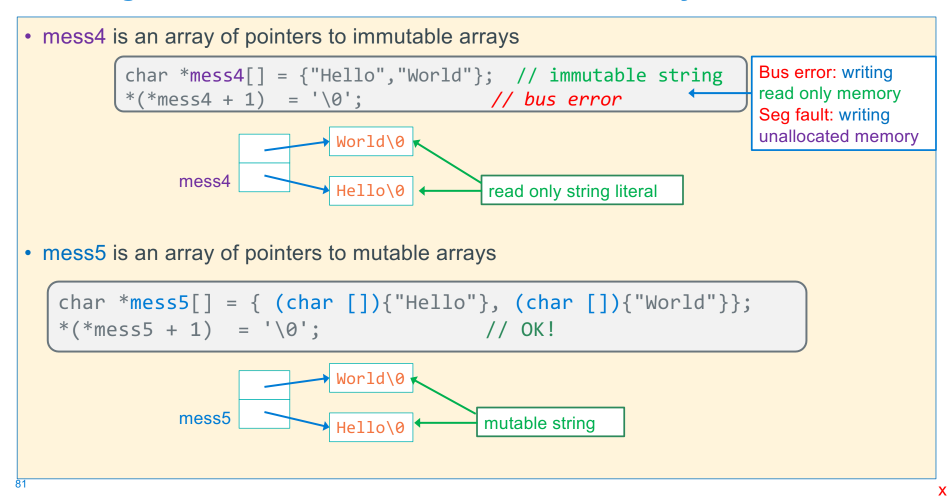
    char *mess2 = "Hello World"; // "Hello World" is a string literal
                                        // mess2 is a pointer NOT an array!
                                   → Hello World\0 ←
                                                         read only string literal
                     mess2

    mess3 is a pointer to a mutable array

                                                                              cast to (char [])
    char *mess3 = (char []) {"Hello World"}; // mutable string
                                                                              makes mutable
    *(mess3 + 1) = '\0';
                                            // ok
                                   → Hello World\0 ←
                                                          mutable string
                     mess3
```

X

String Literals, Mutable and Immutable arrays

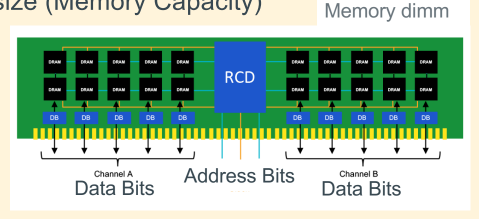


Extra Slides

•

Memory Size

- Since memory addresses are implemented in hardware using binary
 - The Size (number of byte sized cells) of Memory is specified in powers of 2
- Memory size/capacity in bytes is specified by the "Number of bits" in an address
 - 32 bits of address = 2^{32} = 4,294,967,296
 - Address Range is 0 to 2³² 1 (unsigned)
- Shorthand notation for address size (Memory Capacity)
 - KB = 2¹⁰ (K=1024) kilobyte
 - MB = 2^{20} megabyte
 - $GB = 2^{30}$ gigabyte
 - TB = 2^{40} terabyte
 - $PB = 2^{50}$ petabyte



Fixed size types in C (later addition to C)

- Sometimes programs need to be written for a particular range of integers or for a particular size of storage, regardless of what machine the program runs on
- In the file <stdint.h> the following fixed size types are defined for use in these situations:

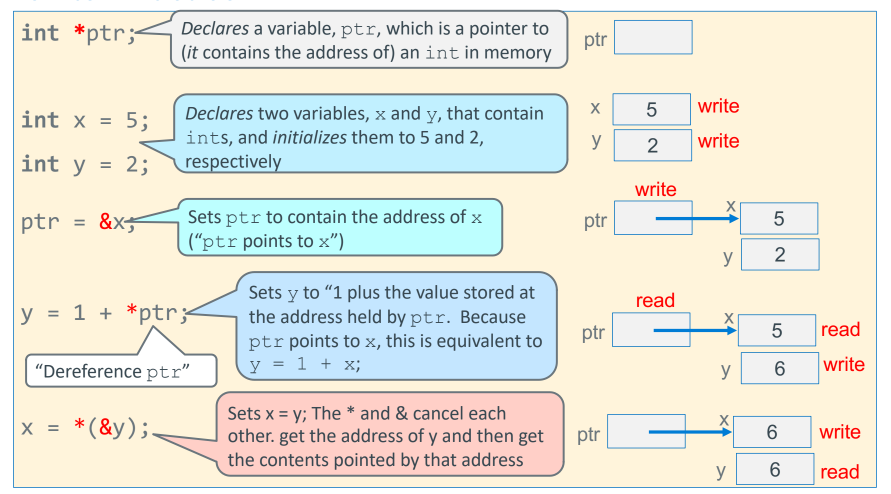
Signed Data types	Unsigned Data types	Exact Size
int8_t	uint8_t	8 bits (1 byte)
int16_t	uint16_t	16 bits (2 bytes)
int32_t	uint32_t	32 bits (4 bytes)
int64_t	uint64_t	64 bits (8 bytes)

Defining Strings: Initialization Equivalents

- Following definitions create **equivalent** 4-character arrays
 - These are all strings as they all include a null ('\0') terminator

85

Pointer Practice



strtol() and strtoul() examples of passing a pointer to a pointer

```
long int strtol(const char *str, char **endptr, int base);
unsigned long int strtoul(const char *str, char **endptr, int base);
reruns the string converted to a long or unsigned long
        str pointer to the string to convert
       endptr pass the address of a variable that is a char pointer (output variable)
       base: number base used by the string
• Example: string is to contain just positive numbers >= 0 (in ascii) with no extra stuff

    If the string is not valid, then

   • *endptr != '\0' then string contains more than just numbers (bad input)
   • *endptr stores the address of the first invalid character found in the buffer pointed (str)

    How to use endptr when it does not contain NULL:

   • If there are other conversion errors (you can read the man page) then errno != 0
   • When conversion is ok, erro is unaltered (always clear it before calling these routines)
```

87

strtol() and strtoul() examples of passing a pointer to a pointer

```
#include <stdlib.h>
#include <errno.h>
char *endptr;
char buf[] = "33"; // test buffer string
int number;
errno = 0; // set errno to 0 (zero) before each call
number = (int)strtol(buf, &endptr, 10)
// check if the string was a proper number
// *entpr should be at the end of the string == '\0'
if ((*endptr != '\0') || (errno != 0)) {
   // handle the error
printf("%d\n", number);
```