

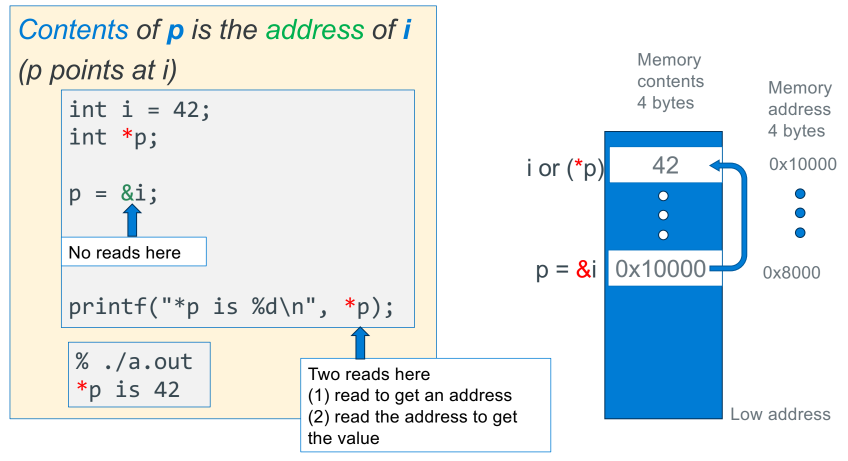


# Rside Indirection (or dereference) Operator: \*

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
Two reads here
(1) read to get an address
(2) read the address to get

the value

# Rside Indirection (or dereference) Operator: \*



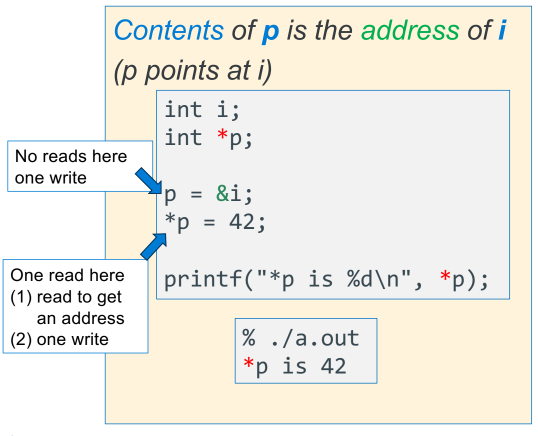
## **Lside Indirection Operator**

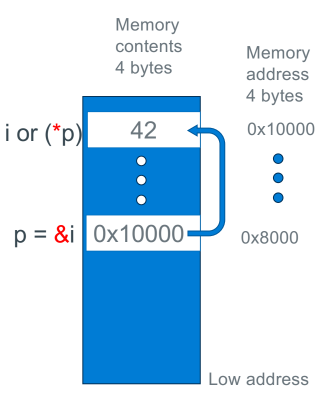
Performs the following steps when the \* is on the Lside:

- 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
```

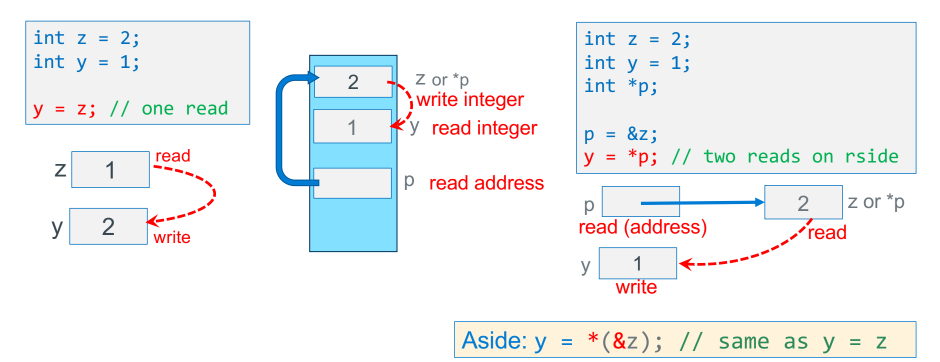
# Lside Indirection (or dereference) Operator: \*





# Each use of a \* operator results in one additional read: Rside

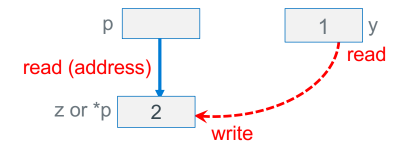
**RULE: Each** \* when used as a dereference operator in a statement (either Lside or Rside) it causes an <u>additional</u> read to be performed

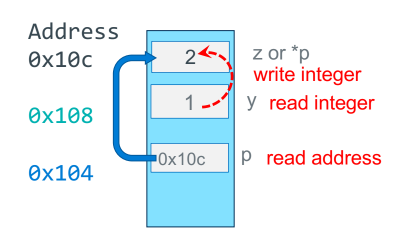


# Each use of a \* operator results in one additional read: Lside

```
int z = 2;
int y = 1;
int *p;

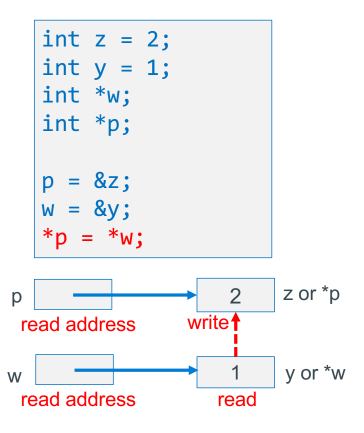
p = &z;
*p = y;  // one read on lside
```

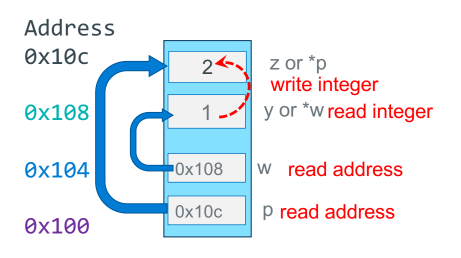




X

#### Each use of a \* operator results in one additional read : both sides



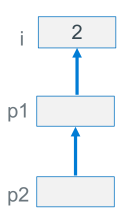


## **Pointer to Pointers (Double Indirection)**

Define a pointer to a pointer (p2 below)

```
int i = 2;
int *p1;
int **p2; // pointer to a pointer to an int

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 variable definition tells you how many reads it takes to get to the base type

```
#reads to base type = number of * (in the definition) + 1
```

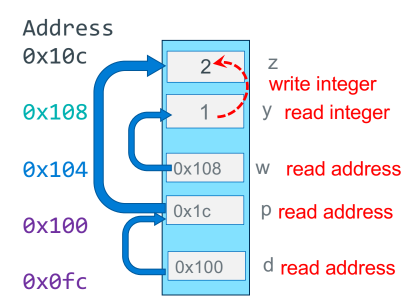
• Example:

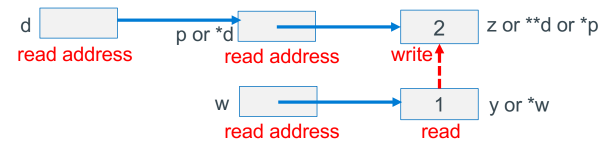
```
int **p2; // requires 3 reads to get to the int
```

#### **Double Indirection: Lside**

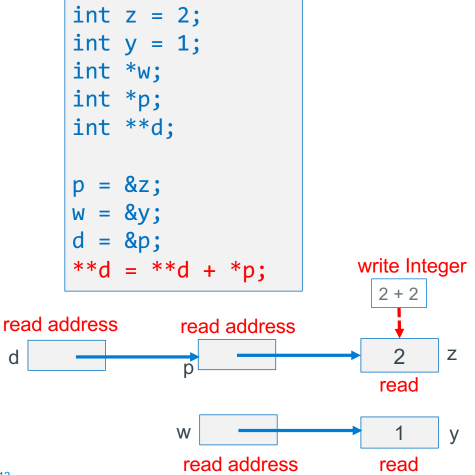
```
int z = 2;
int y = 1;
int *w;
int *p;
int **d;

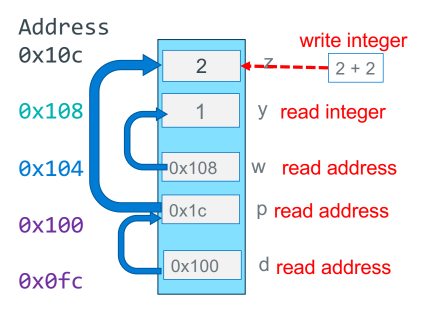
p = &z;
w = &y;
d = &p;
**d = *w;
```





#### **Double Indirection: Rside**





#### Important Observation

\*\*d on Lside is two reads
\*\*d on Rside is three reads

## 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 now aliases
*q = 4;  // changes i and *p
```

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

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

#### **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
```

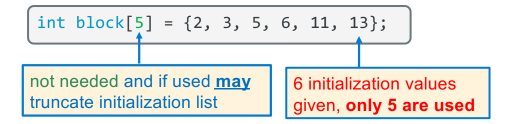
 Array names are constants and cannot be assigned (the name cannot appear on the Lside by itself)

1 word (int = 4 bytes)high memory 33 address 33 23 33 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		

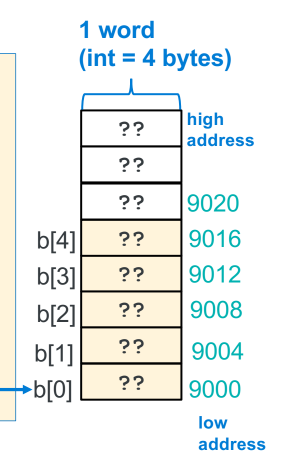
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# **Accessing Arrays Using Indexing**

- name [index] selects the index element of the array
  - index **should be** unsigned
  - Elements range from: 0 to count 1 (int x[count];)
- name[index] can be used as an assignment target or as a value in an expression [int a[2] = {1, 2};
- Array name (by itself with no []) on the Rside evaluates to the address of the first element of the array

a[0] = a[1];

9000



# 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]
         ??
```

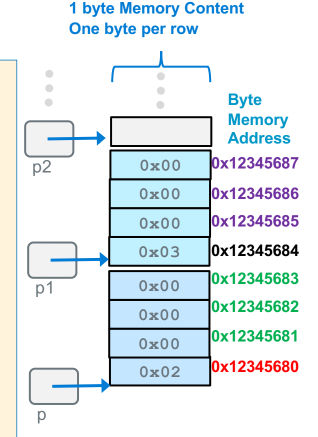
int b[6];

#### **Determining Element Count: compile time calculation**

- 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 where the array variable was defined

# **Pointers and Arrays - 1**

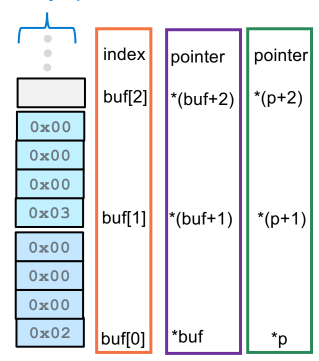
- A few slides back we stated: Array name (by itself) on the Rside evaluates to the address of the first element of the array int buf[] = {2, 3, 5, 6, 11};
- Array indexing syntax ([]) an operator that performs pointer arithmetic
- buf and &buf[0] on the Rside are equivalent, both
   evaluate to the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



# **Pointers and Arrays - 2**

- When p is a pointer, the actual evaluation of the address:
  - (p+1) depends on the base type the 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]

#### 1 byte Memory Content One byte per row



#### Pointer Arithmetic In Use – C's Performance Focus

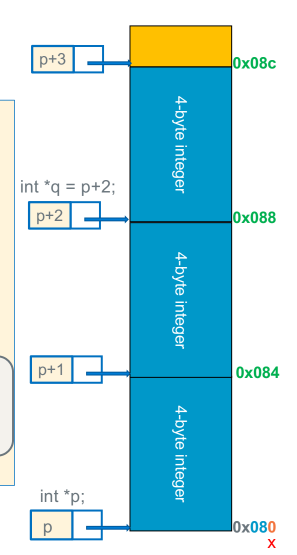
- Alert!: C performance focus does not perform any array "bounds checking"
- Performance by Design: bound checking slows down execution of a properly written program
- Example: array a of length i, C does not verify that a[j] or \*(a + j) is valid (does not check: 0 ≤ j < i)
  - C simply "translates" 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:

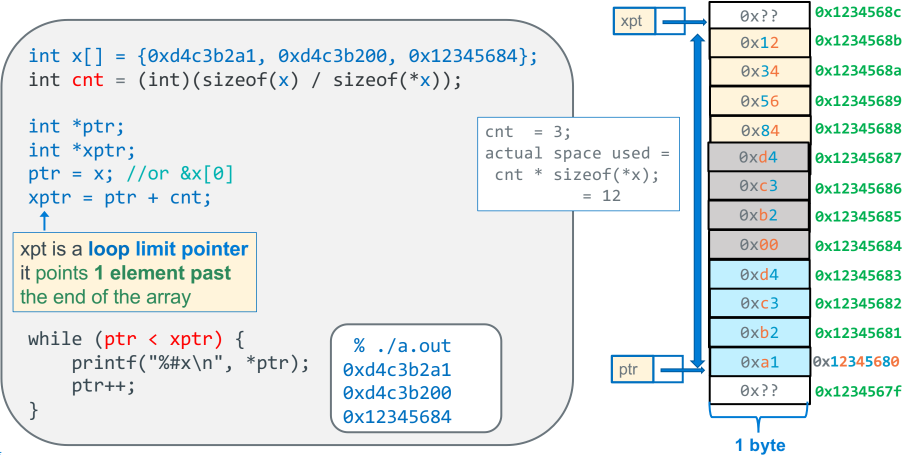
```
int numb[] = {9, 8, 1, 9, 5};
int *end;
int *a;
end = numb + (int) (sizeof(numb)/sizeof(*numb));
a = numb;
while (a < end) // compares two pointers (address)
    /* rest of code including doing an a++ */</pre>
```

- 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

common	With Parentheses	Meaning	
*p++	*(p++)	<pre>(1)The Rvalue is the object that p   points at (2)increment pointer p to next element ++ is higher than *</pre>	
(*p)++	(1)Rvalue is the object that p points at (2)increment the object		
*++p	*(++p)	<ul><li>(1)Increment pointer p first to the next element</li><li>(2)Rvalue is the object that the incremented pointer points at</li></ul>	
++*p	++(*p)	Rvalue is the incremented value of the object that p points at	

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 less than/less than equal to relational greater than/greater than or equal to	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
-	Bitwise inclusive OR	left to right
&&	Logical AND	left to right
Ξ	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