inst.eecs.berkeley.edu/~cs61c
CS61C : Machine Structures

Lecture 3 – Introduction to the C Programming Language

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Lecturer PSOE Dan Garcia

www.cs.berkeley.edu/~ddgarcia

Princeton cracks down! ⇒ Previously, nearly <u>half</u> the

grades given out were {A-,A,A+}...not unusual; other lvys 44-55%. New cap is 35%. EECS policy is 17% (Lower div)



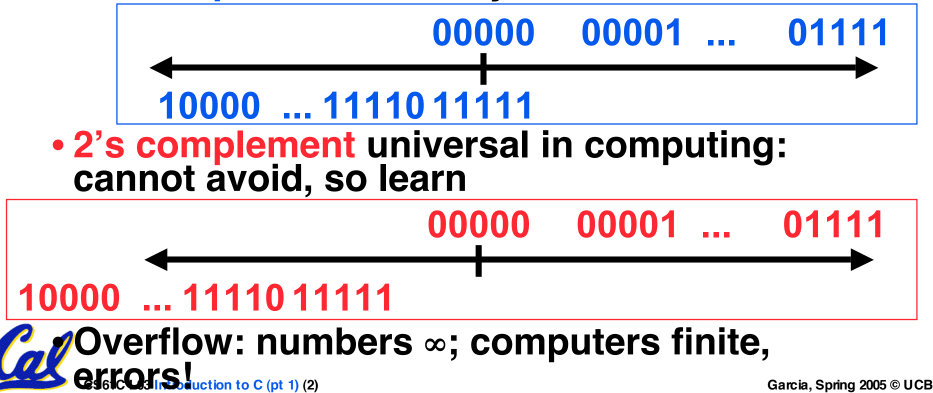
Princeton University



and 23% (upper), though not strict. www.ledger-enquirer.com/mld/mercurynews/news/world/10713562.htm CS61C L03 Introduction to C (pt 1) (1) Garcia, Spring 2005 © UCB

Review (1): Overview

- We represent "things" in computers as particular bit patterns: N bits $\Rightarrow 2^{N}$
- Decimal for human calculations, binary for computers, hex to write binary more easily
- 1's complement mostly abandoned



Review(2): The way to remember #s

- What is 2^{27} ? How many bits addresses (I.e., what's ceil $\log_2 = \lg \circ f$) 19 PiB?
- Answer! 2^{XY} means...

 $X=0 \implies \cdots$ $Y=0 \implies 1$ $X=1 \Rightarrow kibi \sim 10^3 Y=1 \Rightarrow 2$ $X=2 \implies mebi \sim 10^6 Y=2 \implies 4$ $X=3 \Rightarrow$ gibi ~10⁹ $Y=3 \Rightarrow 8$ $X=4 \Rightarrow tebi \sim 10^{12} Y=4 \Rightarrow 16$ $X=5 \Rightarrow pebi \sim 10^{15} Y=5 \Rightarrow 32$ $X=6 \Rightarrow exbi \sim 10^{18} Y=6 \Rightarrow 64$ $X=7 \Rightarrow zebi \sim 10^{21} Y=7 \Rightarrow 128$ $X=8 \Rightarrow$ vobi ~10²⁴ $Y=8 \Rightarrow$ 256 $Y=9 \Rightarrow 512$ MFMORI7

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Disclaimer

- Important: You will not learn how to fully code in C in these lectures! You'll still need your C reference for this course.
 - K&R is a must-have reference.
 - Check online for more sources.
 - "JAVA in a Nutshell," O'Reilly.
 - Chapter 2, "How Java Differs from C".



C <u>compilers</u> take C and convert it into an architecture specific machine code (string of 1s and 0s).

- Unlike Java which converts to architecture independent bytecode.
- Unlike most Scheme environments which interpret the code.
- Generally a 2 part process of <u>compiling</u> .c files to .o files, then <u>linking</u> the .o files into executables



Compilation : Advantages

- Great run-time performance: generally much faster than Scheme or Java for comparable code (because it optimizes for a given architecture)
- OK compilation time: enhancements in compilation procedure (Makefiles) allow only modified files to be recompiled



Compilation : Disadvantages

- All compiled files (including the executable) are architecture specific, depending on *both* the CPU type and the operating system.
- Executable must be rebuilt on each new system.
 - Called "porting your code" to a new architecture.
- The "change→compile→run [repeat]" iteration cycle is slow



C vs. Java[™] Overview (1/2)

Java

- Object-oriented (OOP)
- "Methods"
- Class libraries of data structures
- Automatic memory management

С

- No built-in object abstraction. Data separate from methods.
- "Functions"
- C libraries are lower-level
- Manual memory management
- Pointers



C vs. Java[™] Overview (2/2)

Java

- High memory overhead from class libraries
- Relatively Slow
- Arrays initialize to zero
- Syntax:

/* comment */ // comment System.out.print

- С
- Low memory overhead
- Relatively Fast
- Arrays initialize to garbage
- Syntax: /* comment */ printf



C Syntax: Variable Declarations

- Very similar to Java, but with a few minor but important differences
- All variable declarations must go before they are used (at the beginning of the block).
- A variable may be initialized in its declaration.
- Examples of declarations:
 - correct : {

int
$$a = 0$$
, $b = 10$;

•incorrect: for (int i = 0; i < 10; i++)</pre>



C Syntax: True or False?

- What evaluates to FALSE in C?
 - 0 (integer)
 - NULL (pointer: more on this later)
 - no such thing as a Boolean
- What evaluates to TRUE in C?
 - everything else...
 - (same idea as in scheme: only #f is false, everything else is true!)



C syntax : flow control

- Within a function, remarkably close to Java constructs in methods (shows its legacy) in terms of flow control
 - •if-else
 - •switch
 - •while and for
 - •do-while



• To get the main function to accept arguments, use this:

int main (int argc, char *argv[])

- What does this mean?
 - argc will contain the number of strings on the command line (the executable counts as one, plus one for each argument).
 - Example: unix% sort myFile
 - argv is a pointer to an array containing the arguments as strings (more on pointers later).



Administrivia : You have a question?

- Do not email Dan (& expect response)
 - Hundreds of emails in inbox
 - Email doesn't scale to classes with 200+ students!
- Tips on getting an answer to your question:
 - Ask a classmate
 - Ask Dan after or before lecture
 - The newsgroup, ucb.class.cs61c
 - Read it : Has your Q been answered already?
 - If not, ask it and check back
 - Ask TA in section, lab or OH
 - Ask Dan in OH
 - Ask Dan in lecture (if relevant to lecture)
 - Send your TA email
 - Send one of the two Head TAs email



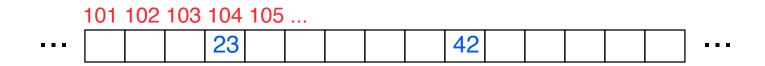
• Send Dan email

Administrivia : Near term

- Upcoming lectures
 - C pointers and arrays in detail
- HW
 - HW0 due in discussion tomorrow
 - HW1 due this Wed @ 23:59 PST
 - HW2 due next Wed @ 23:59 PST
- Reading
 - K&R Chapters 1-5 (lots, get started now!)
 - First quiz due Friday
- Get cardkeys from CS main office Soda Hall 3rd floor if you need/want them
 - Soda locks doors @ 6:30pm & on weekends



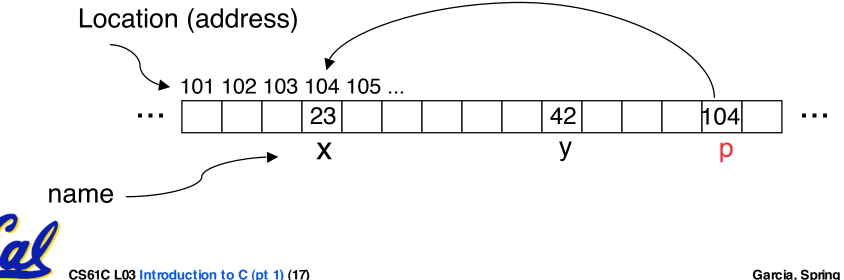
- Consider memory to be a single huge array:
 - Each cell of the array has an address associated with it.
 - Each cell also stores some value.
- Don't confuse the address referring to a memory location with the value stored in that location.





Pointers

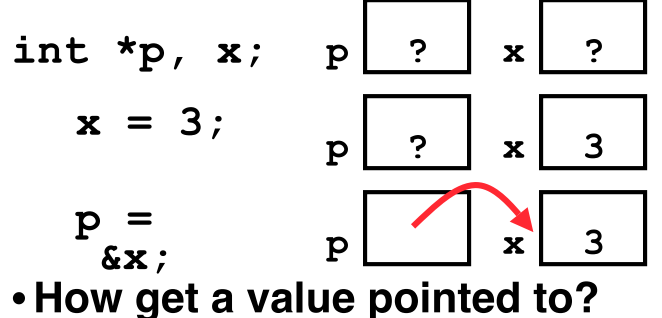
- An address refers to a particular memory location. In other words, it points to a memory location.
- Pointer: A variable that contains the address of a variable.



Pointers

• How to create a pointer:

& operator: get address of a variable



Note the "*" gets used 2 different ways in this example. In the declaration to indicate that **p** is going to be a pointer, and in the **printf** to get the value pointed to by **p**.

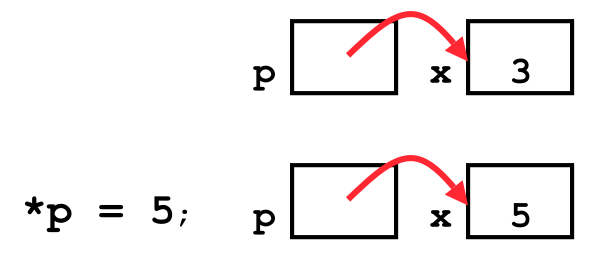
* "dereference operator": get value pointed to

printf("p points to %d\n",*p);



Pointers

- How to change a variable pointed to?
 - Use dereference * operator on left of =





Pointers and Parameter Passing

- Java and C pass a parameter "by value"
 - procedure/function gets a copy of the parameter, so changing the copy cannot change the original

```
void addOne (int x) {
    x = x + 1;
}
int y = 3;
addOne(y);
```

•y is still = 3



Pointers and Parameter Passing

How to get a function to change a value?

```
void addOne (int *p) {
 *p = *p + 1;
}
int y = 3;
```

```
addOne(&y);
```

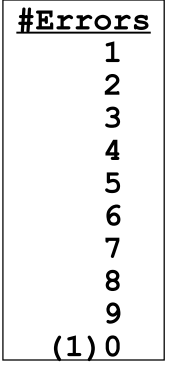
```
•y is now = 4
```



- Normally a pointer can only point to one type (int, char, a struct, etc.).
 - •void * is a type that can point to anything (generic pointer)
 - Use sparingly to help avoid program bugs!



Peer Instruction Question



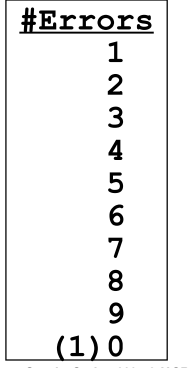
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How many errors?

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Peer Instruction Answer

How many errors? I get 7.



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- All declarations go at the beginning of each function.
- Only 0 and NULL evaluate to FALSE.
- All data is in memory. Each memory location has an address to use to refer to it and a value stored in it.
- A pointer is a C version of the address.
 - * "follows" a pointer to its value
 - & gets the address of a value

