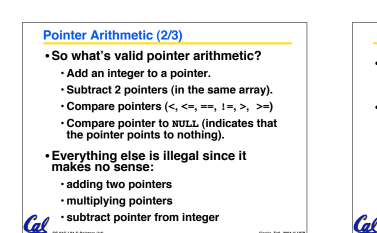


Pointer Arithmetic (1/3)

- Since a pointer is just a memory address, we can add to it to traverse
- ptr+1 will return a pointer to the next
- (\*ptr)+1 VS. \*ptr++ VS. \* (ptr+1) ?
- · What if we have an array of large structs (objects)?
  - C takes care of it: In reality, ptr+1 doesn't add 1 to the memory address, it adds the size of the array element.

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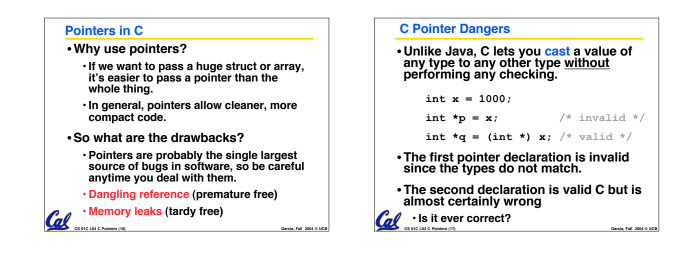


## Pointer Arithmetic (3/3)

. C knows the size of the thing a pointer points to – every addition or subtraction moves that many bytes.

### So the following are equivalent:

	int {	get(int	array[],	int n)		
	ſ	return /* OR *	(array[n]	1);		
		/	*(array +	n);		
	}					
1						
•	CS 61C L04 C Poin	ters (15)			Garcia, Fall	2004 © UCB



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### **Administrivia**

- Read K&R 6 for Friday
- There is a language called D! •www.digitalmars.com/d/
- Answers to the reading guizzes? Ask your TA in discussion
- Homework expectations
  - Readers don't have time to fix your programs which have to run on lab machines.
  - Code that doesn't compile or fails all of the autograder tests  $\Rightarrow 0$

# Administrivia from Lecture 1

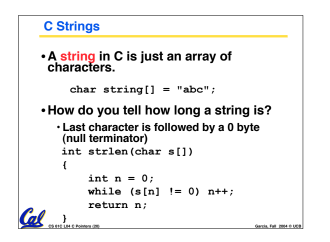
CS 61C L04 C Pointers (18)

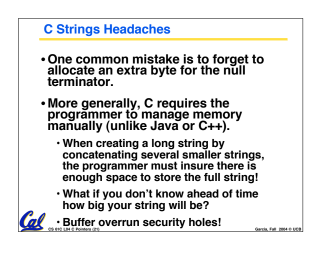
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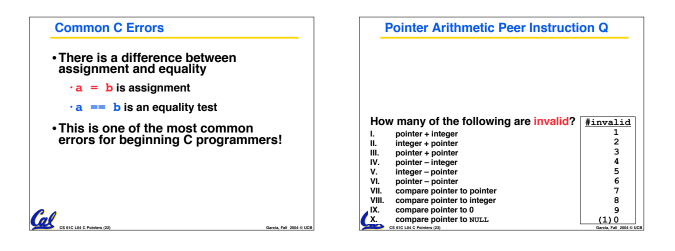
### **Administrivia**

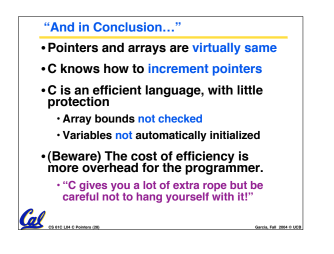
#### Slip days

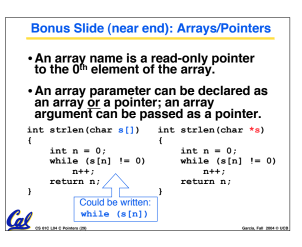
- You get 3 "slip days" per year to use for any homework assignment or project
- They are used at 1-day increments. Thus 1
   minute late = 1 slip day used.
- They're recorded automatically (by checking submission time) so you don't need to tell us when you're using them
- Once you've used all of your slip days, when a project/hw is late, it's  $\ldots$  0 points.
- If you submit twice, we ALWAYS grade later, and deduct slip days appropriately
- You no longer need to tell anyone how your dog ate your computer.
- You should really save for a rainy day ... we all get sick and/or have family emergencies! GPL ....











```
Bonus Slide (near end): Pointer Arithmetic

• We can use pointer arithmetic to
"walk" through memory:
void copy(int *from, int *to, int n) {
    int i;
    for (i=0; i<n; i++) {
        *to++ = *from++;
      }
}
°C automatically adjusts the pointer by
    the right amount each time (i.e., 1 byte
    for a char, 4 bytes for an int, etc.)
</pre>
```