



What is the value of a conditional expression??

Answer: we think of it as  $\ensuremath{\mathsf{TRUE}}$  or  $\ensuremath{\mathsf{FALSE}}$ 

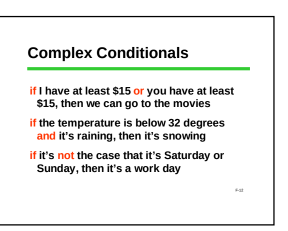
Under the hood in C, it's really an integer

FALSE is 0 (and 0 is FALSE)

TRUE is any value other than 0

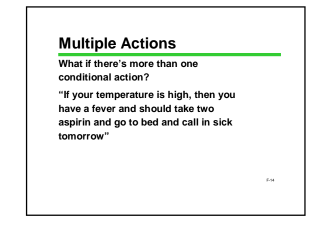
(and non-zero is TRUE) 1 is the result of a true relational operator

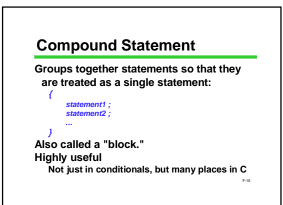
(e.g., 4 < 7 evaluates to 1)

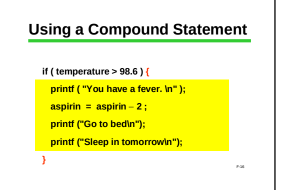


F-10

condition	oolean oper als in C.	rators to	o code	comple	X
	lots more al				w,
Boolean operators		&& and	 or	! not	
#define	TRUE	1			







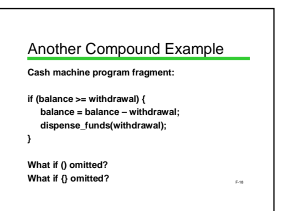
# Combining and Substituting Statements

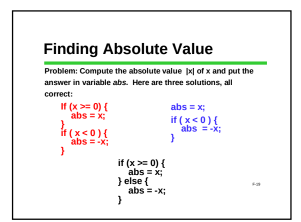
You may use a compound statement anywhere that a single statement may be used

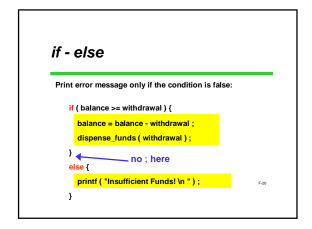
Anywhere that a statement is allowed in C, any kind of statement can be used

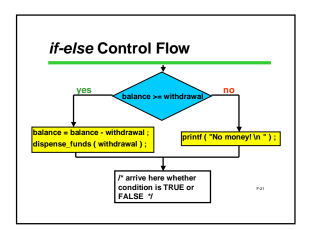
A compound statement can contain any number of statements (including 0)

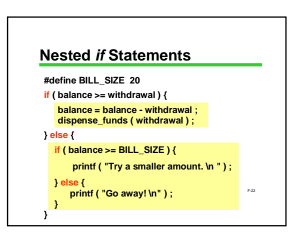
Among other things, these principles imply that compound statements can be nested to any depth

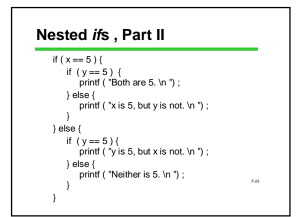


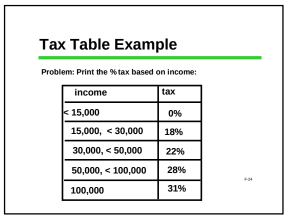


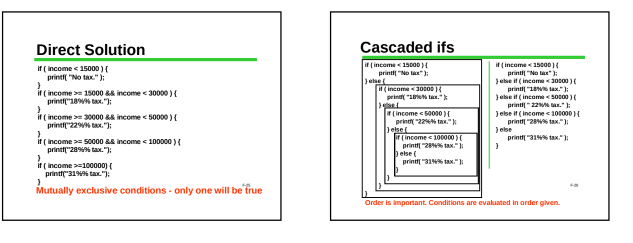












### Warning: Danger Ahead

The idea of conditional execution is natural, intuitive, and highly useful

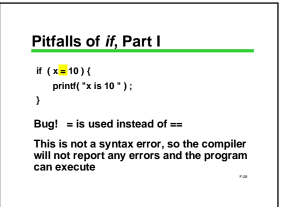
However...

Programs can get convoluted and hard to understand

There are syntactic pitfalls to avoid

F-27

F-29



#### The World's Last C Bug

```
status = check_radar ();
if (status = 1) {
    launch_missiles ();
}
```

Diffalls of if, Part II
No:
if { 0 <= x <= 10 } {
 printf("x is between 0 and 10. \n ");
}
Yes:
if { 0 <= x && x <= 10 } {
 printf("x is between 0 and 10. \n ");
}
</pre>

# Pitfalls of if, Part III

& is different from &&
| is different from ||

& and | are not used in this class, but are legal C If used by mistake, no syntax error, but program may produce bizarre results Pitfalls of if, Part IV Beware == and != with doubles:

double x ;

x = 30.0 \* (1.0 / 3.0) ;

if ( x == 10.0 ) ...

F-32

## **Next Time**

We'll be discussing functions, a major topic of the course

Many students find it intellectually challenging compared to the previous material

F-33

F-31