

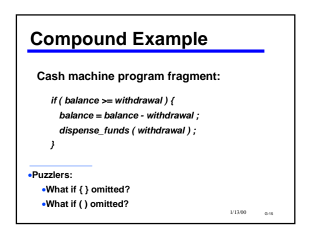


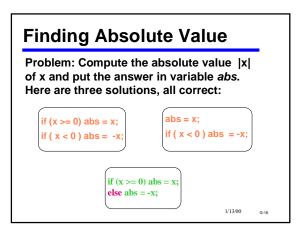
1. You may use a compound statement <u>anywhere</u> that a single statement may be used.

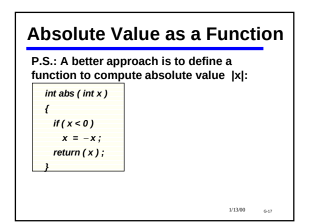
2. Anywhere that a statement is allowed in C, <u>any</u> <u>kind</u> of statement can be used.

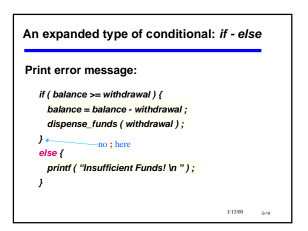
3. A compound statement man contain <u>any</u> <u>number</u> of statements (including 0)

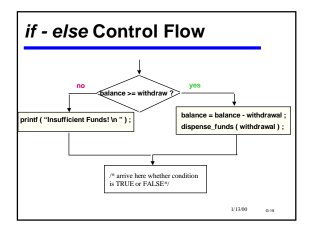
Among other things, these principles imply that compound statements can be nested to any depth.

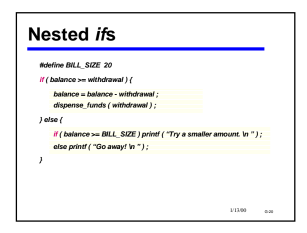


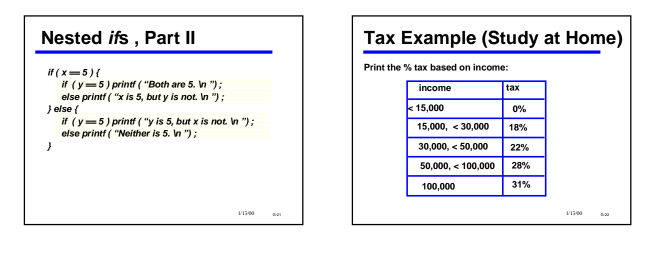


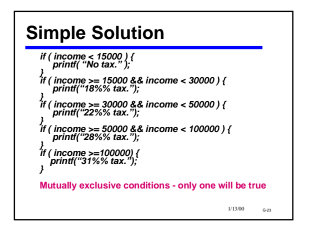


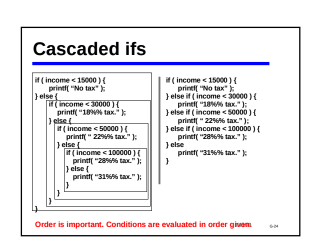


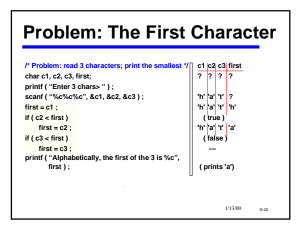


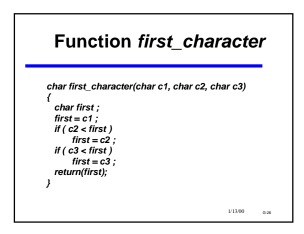


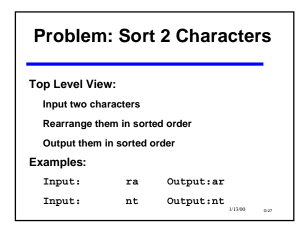


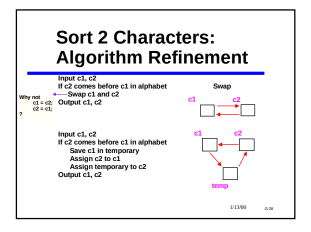


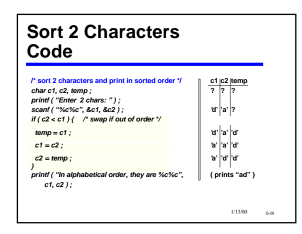


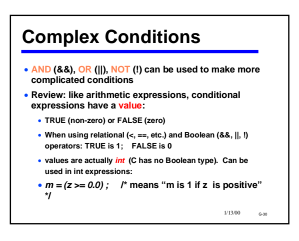




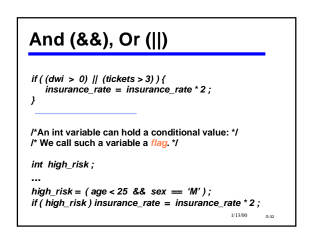


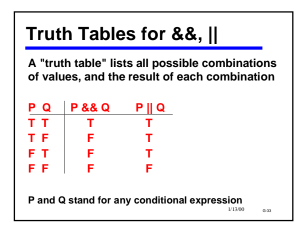


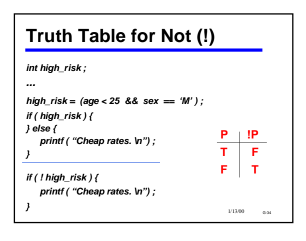


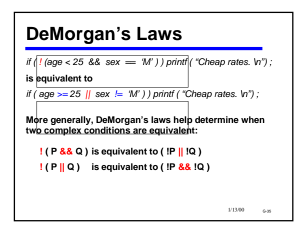


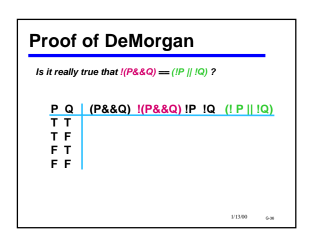


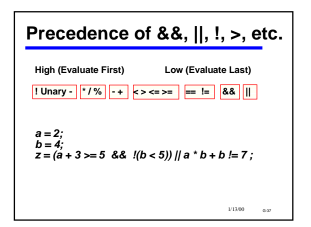


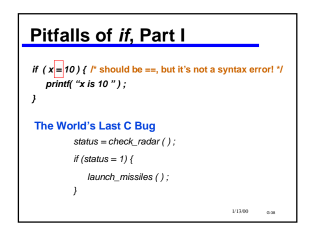


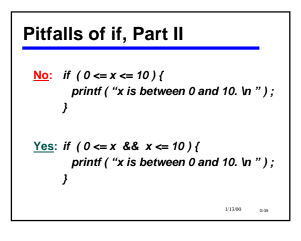


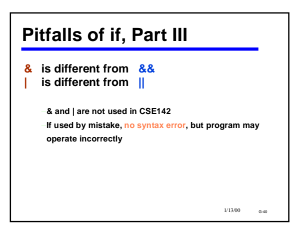


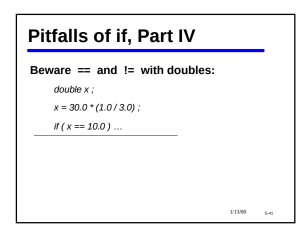


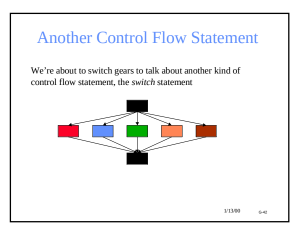




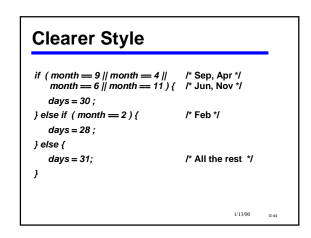


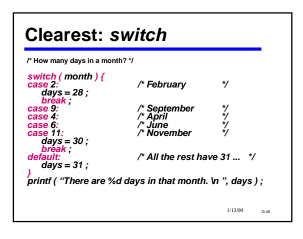


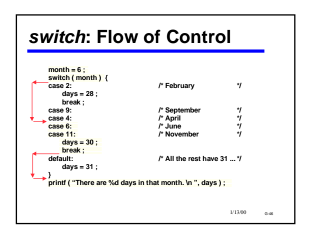


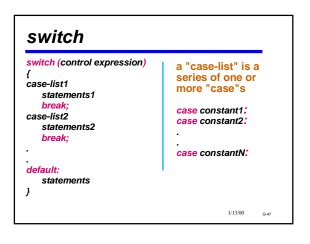


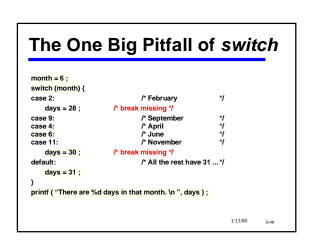
Longwinded if	:
/* How many days in a mont	th? */
if ( month == 1 ) { days = 31 ;	/* Jan */
<pre>} else if ( month == 2 ) { days = 28 ;</pre>	/* Feb */
<pre>} else if ( month == 3 ) { days = 31 ;</pre>	/* Mar */
} else if ( month == 4 ) days = 30 ;	/* Apr */
	/* need 12 of these */
	1/13/00 G-43











<i>switch</i> on char is Leg	al!
char marital_status ;  switch ( marital_status ) { case 'm': printf ( "Married \n" ) ; break ; case 'S': case 'S': printf ( "Single \n" ) ; break ; default: printf ( "Sorry, I don't recognize that con }	
	1/13/00 G-49

