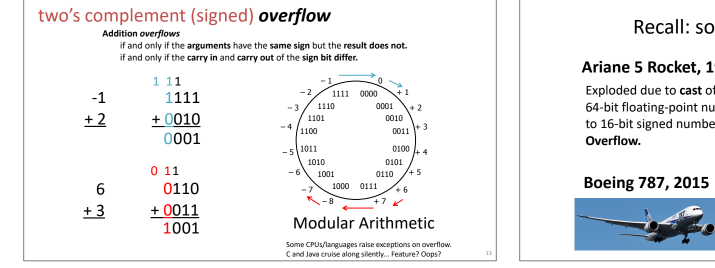


8-bit representations	ONS Consider a single byte: `unsigned char x = 10101100;`. What is the result of `x << 2`?		
00001001	1000001		
			10110011
11111111	00100111		10110000
			00101011
n-bit two's complement nu	n-bit two's complement numbers:		
minimum =	maximum =	9	Start the presentation to see live content. For screen share software, share the entire screen. Get help at pollex.com/app

Consider a single byte: `unsigned char x = 10101100;`. What is the result of `x >> 2`?	two's complement (sign	two's complement (signed) addition		
11101011	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{r} 11\\ 2 & 1110\\ \underline{3} & \pm 1101 \end{array} $		
	5 0101 -	5 1011		
10110000		$\begin{array}{c} -2 \\ -3 \\ 1110 \\ 1101 \\ 1101 \\ 0010 \\ 0010 \\ 0010 \\ +2 \\ 0010 \\ 000 \\ $		
	1 11	$-4(1100 0011)^{+3}$		
00101011	-2 1110	2 0010 $-5 \begin{pmatrix} 1011 & 0100 \\ 1010 & 0101 \end{pmatrix} + 4$		
	<u>+3</u> +0011 +-			
01010110	1 0001 -	1 1111 -7 -8 +7 +0 Modular Arithmetic		
Start the presentation to see live content. For screen share software, share the entire screen. Get help at pollev.com/app		12		





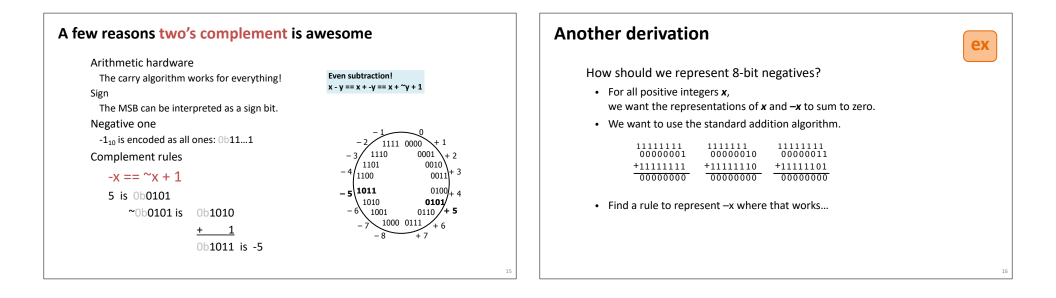
Ariane 5 Rocket, 1996

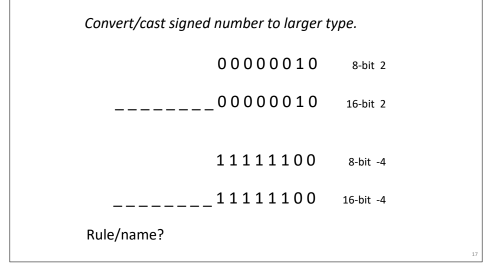
Exploded due to cast of 64-bit floating-point number to 16-bit signed number.

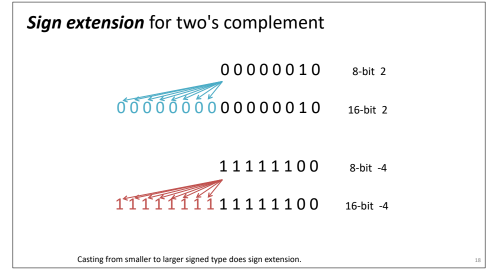


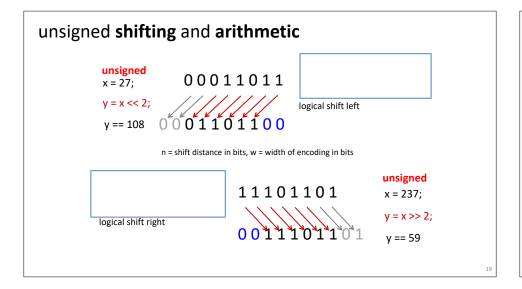


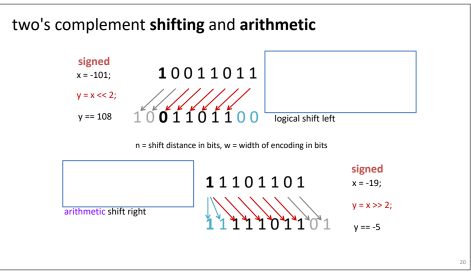
alternating current (AC) electrical power ... caused by a software counter internal to the GCUs that will overflow after 248 days of continuous power. We are issuing this AD to prevent loss of all AC electrical power, which could result in loss of control of the airplane." --FAA, April 2015











Consider a single <i>signed</i> byte: `signed char x = 10101100;`. What is the result of `x >> 2`?				
	10110011			
	00101011			
	11101100			
	11101011			
	Start the presentation to see live content. For screen share software, share the entire screen. Get help at pollev.com/app			

shift-and-addAvailable operationsx << kx << kimplementsx + yImplementy = x * 24 using only <<, +, and integer literals</td>y = x * (16 + 8);y = (x * 16) + (x * 8);y = (x << 4) + (x << 3)Parenthesize shifts to be clear about precedence, which may not always be what you expect.

