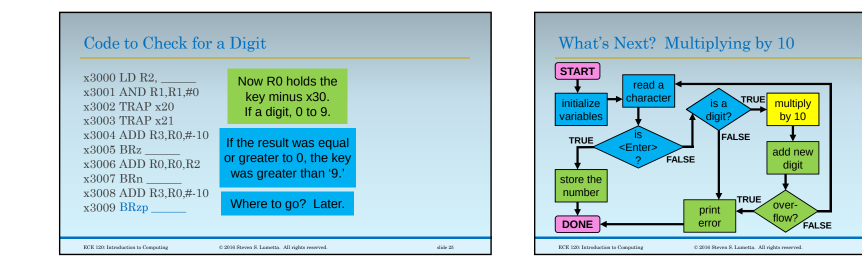


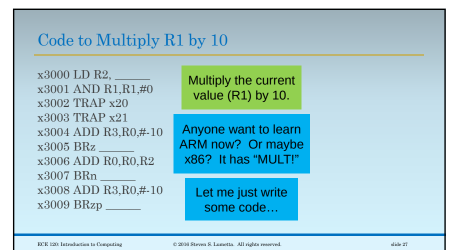
Code to Check for x3000 LD R2, x3001 AND R1,R1,#0 x3002 TRAP x20 x3003 TRAP x21 x3004 ADD R3,R0,#-10 x3005 BRz x3006 ADD R0,R0,R2	a Digit Remember that R2 has negative ASCII digit 0 (xFFD0). Let's first convert our key to binary, assuming it's a digit.	
ECE 120: Introduction to Computing	$\mathbb O$ 2016 Steven S. Lumetta. All rights reserved.	slide 22

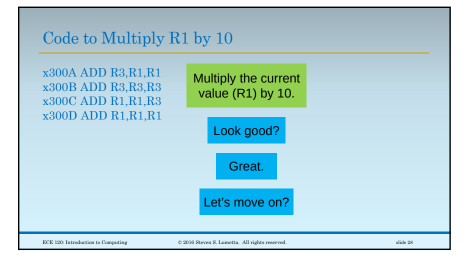
Code to Check for		
x3000 LD R2,	Remember that R2	
x3001 AND R1,R1,#0	has negative ASCII	
x3002 TRAP x20	digit 0 (xFFD0).	
x3003 TRAP x21		
x3004 ADD R3,R0,#-10	If the requilt is helever 0.	
x3005 BRz	If the result is below 0	
x3006 ADD R0,R0,R2	(negative), the original	
x3007 BRn	character was less	
Where to go? Later.	than x30, and thus not a digit.	

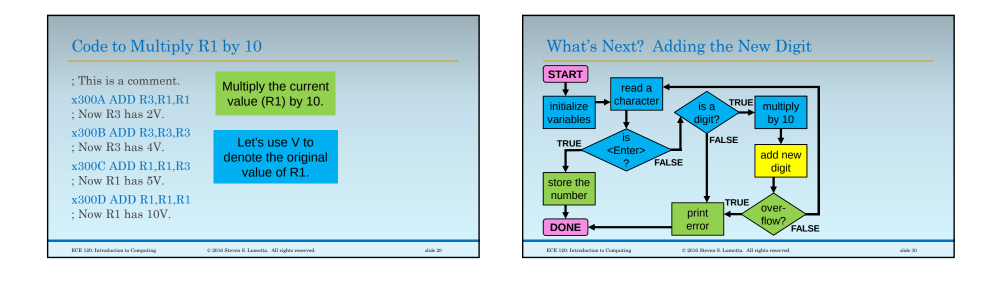
Code to Check for		
x3000 LD K2, x3001 AND R1,R1,#0 x3002 TRAP x20 x3003 TRAP x21	Now R0 holds the key minus x30. If a digit, 0 to 9.	
x3004 ADD R3,R0,#-10 x3005 BRz x3006 ADD R0,R0,R2	What about keys greater than '9'?	
x3007 BRn x3008 ADD R3,R0,#-10	Let's subtract #10 (and discard the result)	
ECE 120: Introduction to Computing	© 2016 Steven S. Lumetta. All rights reserved.	slide 24

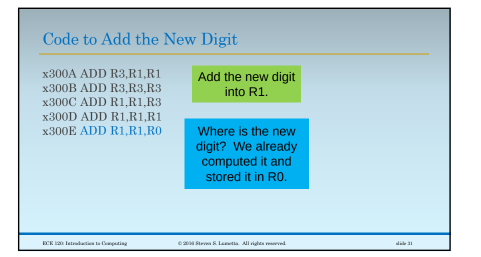
slide 26

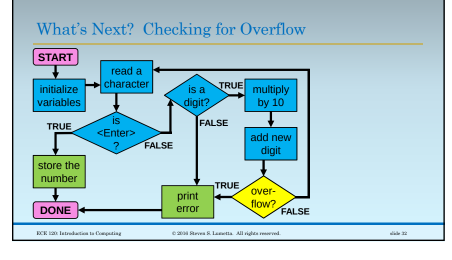


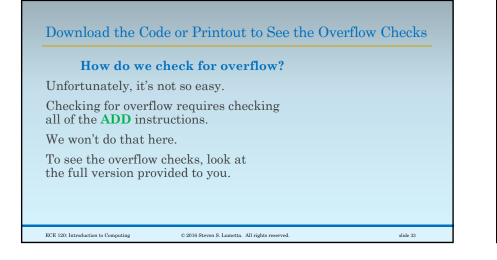


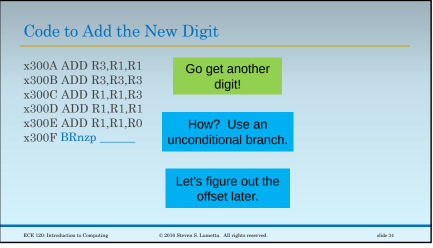


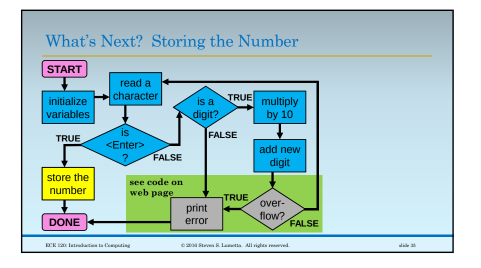


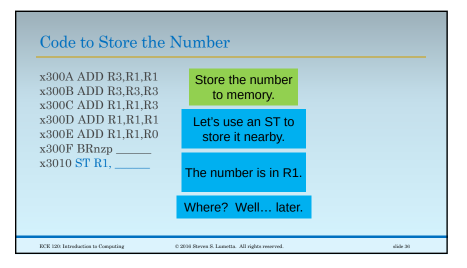


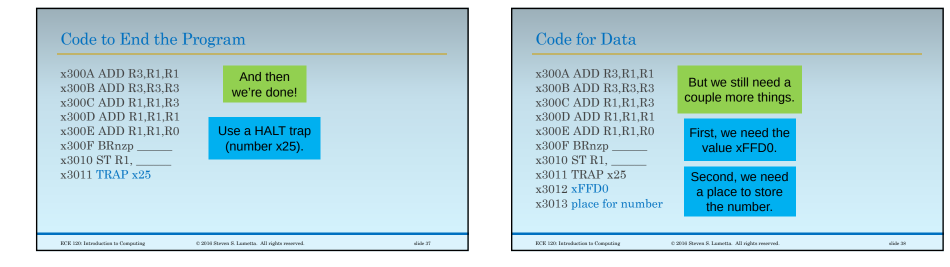












slide 39

Here's the Whole	Program
x3000 LD R2,	x300A ADD R3,R1,R1
x3001 AND R1,R1,#0	x300B ADD R3,R3,R3
x3002 TRAP x20	x300C ADD R1,R1,R3
x3003 TRAP x21	x300D ADD R1,R1,R1
x3004 ADD R3,R0,#-10	x300E ADD R1,R1,R0
x3005 BRz	x300F BRnzp
x3006 ADD R0,R0,R2	x3010 ST R1,
x3007 BRn	x3011 TRAP x25
x3008 ADD R3,R0,#-10	x3012 xFFD0
x3009 BRzp	x3013 place for number

© 2016 Steven S. Lumetta. All rights reserved.

ECE 120: Introduction to Computing

 Now for Some Real Fun!

 It's time for...

 Well, yes, we'll turn them into bits.

 But I meant counting!

 Almost as exciting as bits.

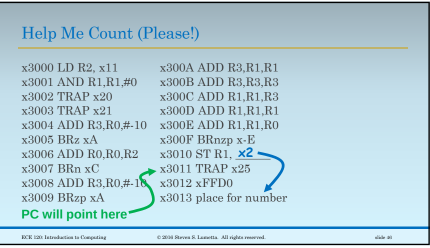
Help Me Count (P) x3000 LD R2, ×11 x3001 AND R1,R1,#0 x3002 TRAP x20 x3003 TRAP x21 x3004 ADD R3,R0,#-10 x3005 BRz x3006 ADD R0,R0,R2 x3007 BRn x3008 ADD R3,R0,#-10 x3009 BRzp PC will point her	x300A ADD R3,R1,R1 x300B ADD R3,R3,R3 x300C ADD R1,R1,R3 x300D ADD R1,R1,R1 x300E ADD R1,R1,R0 x300F BRnzp x3010 ST R1, x3011 TRAP x25 x3012 xFFD0 x3013 place for number	
ECE 120: Introduction to Computing	© 2016 Steven S. Lumetta. All rights reserved.	slide 41

Help Me Count (P	lease!)	
x3000 LD R2, x11	x300A ADD R3,R1,R1	
x3001 AND R1,R1,#0	x300B ADD R3,R3,R3	
x3002 TRAP x20	x300C ADD R1,R1,R3	
x3003 TRAP x21	x300D ADD R1,R1,R1	
x3004 ADD R3,R0,#-10	x300E ADD R1,R1,R0	
x3005 BRz XA	x300F BRnzp	
▶ x3006 ADD R0,R0,R2 4	x3010 ST R1,	
x3007 BRn	x3011 TRAP x25	
x3008 ADD R3,R0,#-10	x3012 xFFD0	
x3009 BRzp	x3013 place for number	
PC will point her	e	
ECE 120: Introduction to Computing	© 2016 Steven S. Lumetta. All rights reserved.	slide 42

Help Me Count (P	lease!)	
x3000 LD R2, x11 x3001 AND R1,R1,#0 x3002 TRAP x20 x3003 TRAP x21 x3004 ADD R3,R0,#-10 x3005 BRz xA x3006 ADD R0,R0,R2 x3007 BRn <u>×C</u> x3008 ADD R3,R0,#-10 x3009 BRzp	x300A ADD R3,R1,R1 x300B ADD R3,R3,R3 x300C ADD R1,R1,R3 x300D ADD R1,R1,R1 x300E ADD R1,R1,R0 x300F BRnzp x3010 ST R1, x3011 TRAP x25 x3012 xFFD0 x3013 place for number	
ECE 120: Introduction to Computing	© 2016 Steven S. Lumetta. All rights reserved.	slide 43

Help Me Count (P	lease!)	
x3000 LD R2, x11 x3001 AND R1,R1,#0 x3002 TRAP x20 x3003 TRAP x21 x3004 ADD R3,R0,#-10 x3005 BRz xA x3006 ADD R0,R0,R2 x3007 BRn xC x3008 ADD R3,R0,#-10 x3009 BRzp XA PC will point here	x300A ADD R3,R1,R1 x300B ADD R3,R3,R3 x300C ADD R1,R1,R3 x300D ADD R1,R1,R1 x300E ADD R1,R1,R0 x300F BRnzp x3010 ST R1, x3011 TRAP x25 x3012 xFFD0 x3013 place for number	
ECE 120: Introduction to Computing	\mathbbm{O} 2016 Steven S. Lumetta. All rights reserved.	slide 44

x3000 LD R2, x11	x300A ADD R3,R1,R1	
x3001 AND R1,R1,#0	x300B ADD R3,R3,R3	
x3002 TRAP x20	x300C ADD R1,R1,R3	
x3003 TRAP x21	x300D ADD R1,R1,R1	
x3004 ADD R3,R0,#-10	x300E ADD R1,R1,R0	
x3005 BRz xA	x300F BRnzp ×-E	
x3006 ADD R0,R0,R2	x3010 ST R1,	
x3007 BRn xC	x3011 TRAP x25	
x3008 ADD R3,R0,#-10	x3012 xFFD0	
x3009 BRzp xA	x3013 place for number	
PC will point here		

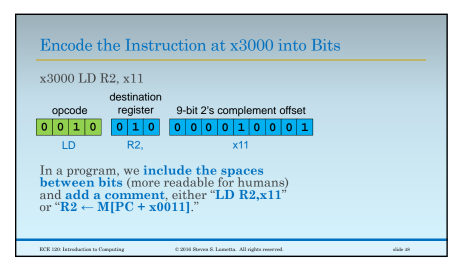


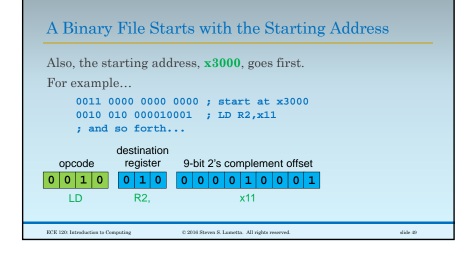
Now We Can Writ	e Bits!
x3000 LD R2, x11	x300A ADD R3,R1,R1
x3001 AND R1,R1,#0	x300B ADD R3,R3,R3
x3002 TRAP x20	x300C ADD R1,R1,R3
x3003 TRAP x21	x300D ADD R1,R1,R1
x3004 ADD R3,R0,#-10	x300E ADD R1,R1,R0
x3005 BRz xA	x300F BRnzp x-E
x3006 ADD R0,R0,R2	x3010 ST R1, x2
x3007 BRn xC	x3011 TRAP x25
x3008 ADD R3,R0,#-10	x3012 xFFD0
x3009 BRzp xA	x3013 place for number

© 2016 Steven S. Lumetta. All rights reserved.

slide 47

ECE 120: Introduction to Computing





x3001 AND	R1,R1,#0) ma	t x3001 into ode 5-bit 2's compleme 1 0 0 0 0 #0	
ECE 120: Introduction to Cor	mputing	© 2016 Steven S. L	umetta. All rights reserved.	slide 50

I'll leave the rest for you.	
I think you can manage it.	
Look at the LC-3 encoding table, and write the bits.	
Compare your answers with the code provided on the web page.	
code provided on the web page.	