

slide 3

# Let's See How This Loop Works

/* Print 20 Fibonacci numbers. */
int $A = 1$ ; int $B = 1$ ; int C; int D;
for $(D = 0; 20 > D; D = D + 1)$ {
<pre>printf ("%d\n", A);</pre>
C = A + B;
A = B;
B = C;
}
Feel free to try them before/during/after class.
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#### One Statement/Step at a Time...

comment	A	в	C	D	output
before loop	1	1	bits	bits	
init				0	
20 > D					
print A					1
C = A + B			2		
A = B	1				
B = C		2			
$\mathbf{D} = \mathbf{D} + 1$				1	
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comment	A	в	C	D	output	
(previous slide)	1	2	2	1		
20 > D						
print A					1	
C = A + B			3			
A = B	2					
B = C		3				
$\mathbf{D} = \mathbf{D} + 1$				2		

comment	A	в	C	D	output	
previous slide)	2	3	3	2		
20 > D						
print A					2	
C = A + B			<b>5</b>			
A = B	3					
B = C		<b>5</b>				
$\mathbf{D} = \mathbf{D} + 1$				3		

#### One Statement/Step at a Time... B C D output comment (previous slide) 3 5 5 3 20 > Dprint A 3 C = A + B8 A = B $\mathbf{5}$ B = C8 $\mathbf{D} = \mathbf{D} + \mathbf{1}$ 4ECE 120: Introduction to Computing © 2016 Steven S. Lumetta. All rights reserved. slide 7

comment	A	в	C	D	output	
(previous slide)	5	8	8	4		
20 > D						
print A					5	
C = A + B			13			
A = B	8					
B = C		13				
$\mathbf{D} = \mathbf{D} + 1$				<b>5</b>		

comment	A	в	C	D	output	
(previous slide)	8	13	13	5		
20 > D						
print A					8	
C = A + B			21			
A = B	13					
B = C		21				
$\mathbf{D} = \mathbf{D} + 1$				6		



## Steps for a Factorial Printing Program

Remember factorials?

$$N! = N \times (N - 1) \times ... \times 1$$

The next program...

- prints a welcome message,
- asks user to enter a number,
- uses **scanf** to get the number,
- checks that the user typed something valid,
- calculates the factorial of the user's number,
- and prints the factorial.

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When we develop a program,
• we break down the problem into smaller steps,\*
• and express each step with C statements.
The six steps on the previous slide
• Are written using C statements
• And appear in order in main.
\* Part 4 of our class describes a systematic way to do so. Also see P&P Ch. 6.

Recall that **main** is a Sequence of Statements









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### Time for Some Real Work!

	<pre>for (factorial = number; 1 &lt; number;</pre>
	number = number - 1) {
	factorial = factorial *
	(number - 1);
	}
	Note that C allows you to add extra lines
	• in the middle of <b>for</b> loops
	• and in expressions
	• to make the code more readable.
_	
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## Example: Factorial of 4

comment	factorial	number
before loop	bits	4
init	4	
1 < number		
loop body	12	
number = number - 1		3
1 < number		
loop body	24	
number = number - 1		2
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comment	factorial	number	
(previous slide)	24	2	
1 < number			
loop body	24		
number = number - 1		1	
1 < number			
after loop	24	1	

comment	factorial	number	
before loop	bits	7	
init	7		
1 < number			
loop body	42		
number = number - 1		6	
1 < number			
loop body	210		
number = number - 1		5	
number = number - 1		5	
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# Second Example: Factorial of 7

comment	factorial	number
(previous slide)	210	5
1 < number		
loop body	840	
number = number - 1		4
1 < number		
loop body	2520	
number = number - 1		3
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comment	Lactorial	number
(previous slide)	2520	3
1 < number		
loop body	5040	
number = number - 1		2
1 < number		
loop body	5040	
number = number - 1		1

# Second Example: Factorial of 7

comment	factorial	number
	200001101	
(previous slide)	5040	1
$1 \leq number$		
after loop	5040	1
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Last Step: Print the Answer			
<pre>printf ("\nThe factorial is %d.\n",     factorial);</pre>			
The format specifier %d tells printf to convert 2's complement to decimal ASCII.			
The variable <b>factorial is the</b> expression to be printed.			
Then the program terminates (successfully): return 0;			
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