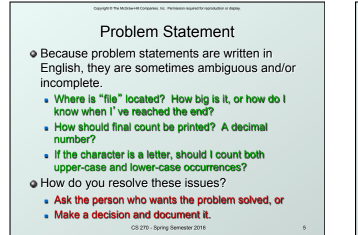


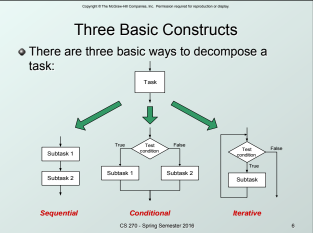
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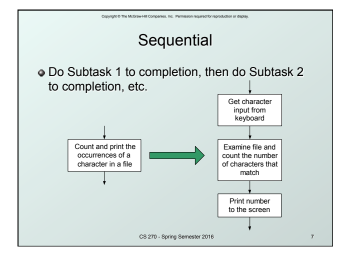
## Stepwise Refinement

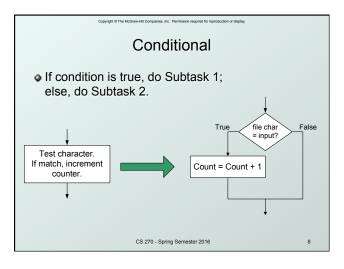
- Also known as systematic decomposition.
  Start with problem statement:
  - "We wish to count the number of occurrences of a character in a file. The character in question is to be input from the keyboard; the result is to be displayed on the monitor."
- Decompose task into a few simpler subtasks.
- Decompose each subtask into smaller subtasks, and these into even smaller subtasks, etc.... until you get to the machine instruction level.

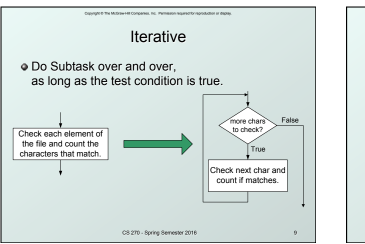
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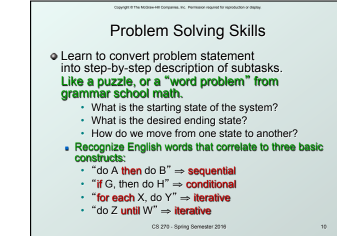


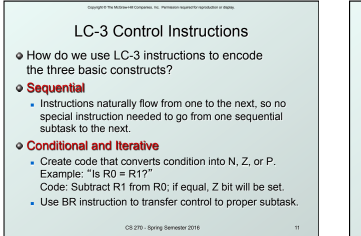


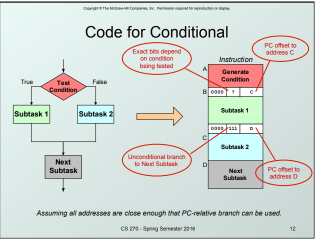


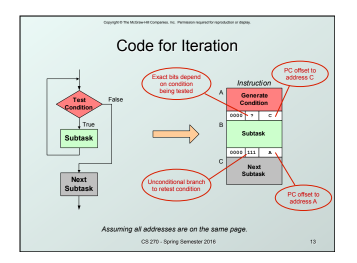


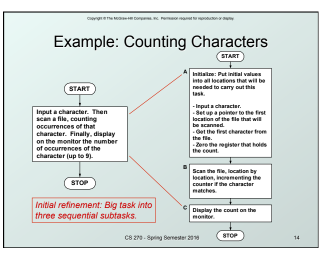


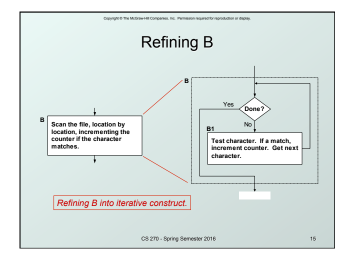


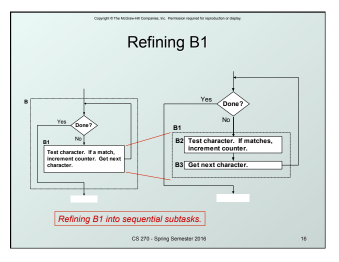


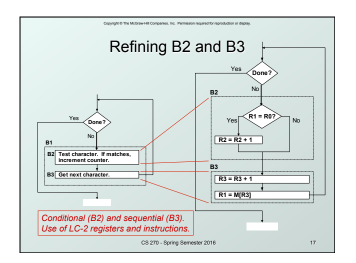


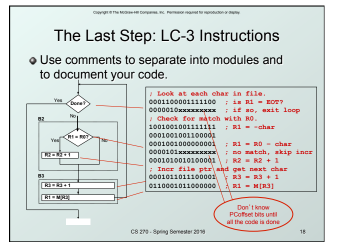


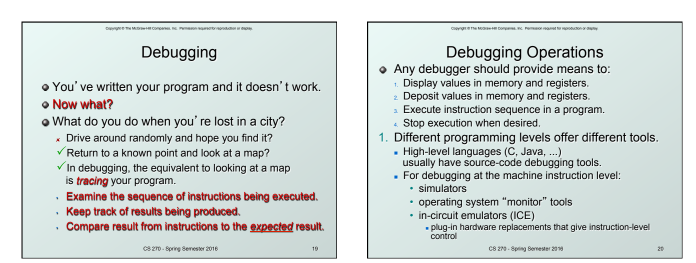


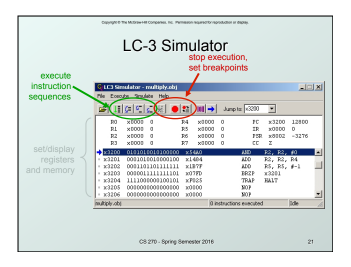


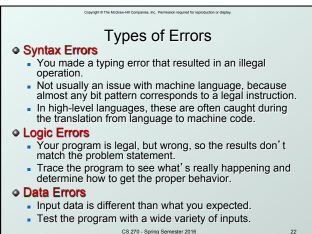




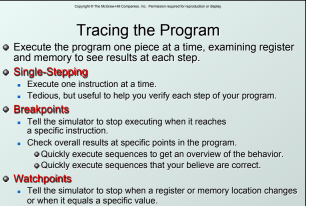






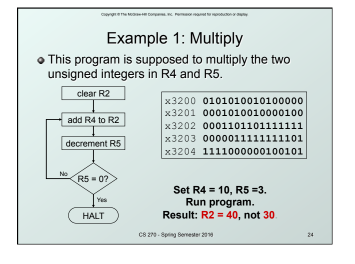


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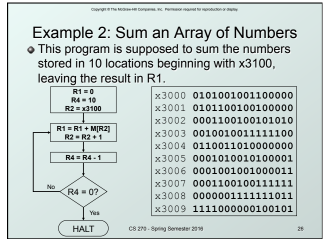


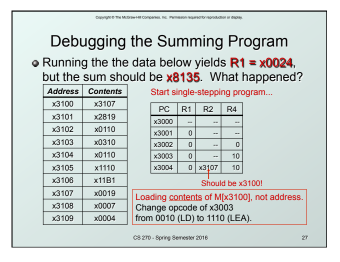
Useful when you don't know where or when a value is changed.

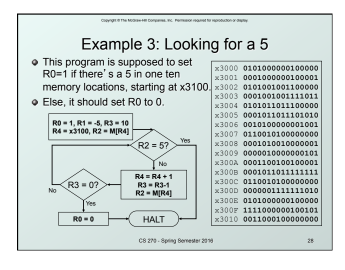
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	PC	R2	R4	R5	Single-stepping						
	x3200		10	3	Breakpoint at branch (x3203						
PC and registers at the beginning	x3201	0	10	3		- <b>f</b>					
of each instruction	x3202	10	10	3		PC	R2	R4	R5		
	x3203	10	10	2		x3203	10	10	2		
	x3201	10	10	2		x3203	20	10	1		
	x3202	20	10	2		x3203	30	10	0		
	x3203	20	10	1		x3203	40	10	-1		
	x3201	20	10	1			40	10	-1		
	x3202	30	10	1	Should stop looping here!						
	x3203	30	10	0		Executing loop one time too man					
	x3201	30	10	0							
	x3202	40	10	0							
x3203 40 10 -1 Branch at x3203 should										based	
	x3204 40 10 -1 on Z bit only, not Z and P.										
		40	cs1270	- Sprifig	Semeste	r 2016				25	







<ul> <li>Cuprefet © The McGraw-Hill Comparises. Inc. Permission Required for reprediction of departs.</li> <li>Debugging the Fives Program</li> <li>Running the program with a 5 in location x3108 results in R0 = 0, not R0 = 1. What happened?</li> </ul>											
	Address	Contents Perhaps we didn't look at all the data? Put a breakpoint at x300D to see									
	x3100	9		how many times we branch back.							
	x3101	7	PC R0 R2 R3 R4								
	x3102	32		x300D	RU 1	R2 7	R3 9	x3101			
	x3103	0		x300D	1	32	8	x3102			
	x3104	-8	1	x300D	1	0	7	x3103			
	x3105	19	1		0	0	7	x3103	<ul> <li>Didn' t branch back, even</li> </ul>		
	x3106	6	though R3 > 0? Branch uses condition code set by								
	x3107	13									
	x3108	5	loading R2 with M[R4], not by decrementing R3. Swap x300B and x300C, or remove x300C and								
	x3109	61 branch back to x3007. CS 270 - Spring Semester 2016 29									

