

Use trace.c from lec 18 for this trace example (not trace\_ptr.c)

bar	int b=0 → return 2	
bar	int b=3 → Bar Case 3	$3 + \text{bar}(0) = 5$
foo	int x=4 → Foo Case 2	$4 + \text{bar}(3) = 9$
bar	int b=6 → Bar Case 2	$6 + \text{foo}(4) = 10$
bar	int b=9 → Bar Case 3	$9 + \text{bar}(6) = 24$
foo	int x=10 → Foo Case 2	$10 + \text{bar}(9) = 34$
Main	foo(10)	34 ✓