

bss

2 1 0
4 3 2 0
0

data

"\n%d\t%d\t%d\t%d\t%d\t%d\n"
9 8 7
3
4 3 2 1

o  
c1  
i

SG7350  
p  
j  
m

stack

main's Frame	ret to crtso	
	crtso's ebp	
	0-----0	2 c1 (uc) 12
trace_me's frame (1)	2 1 m (param2)	8
	2 (param1)	4
	ret to main	
	main's ebp	
trace_me's frame (2)	3 n	-4
	0-----0	3 c1 (uc) 12
	3 2 param2 (param2)	8
	1 param1 - 1 (param1)	4
trace_me's frame (3)	ret to trace_me's frame	
	trace_me's ebp	
	3 n	-4
	0-----0	4 c1 (uc) 12
printf's frame(4)	3 param2 (param2)	8
	0 param1 - 1 (param1)	4
	ret to trace_me's frame	
	trace_me's ebp	
printf's frame(4)	3 n	-4
	9 p	28
	2 o	24
	3 n	20
	4 m	16
	3 param2	12
	0 param1	8
	"\n%d\t%d\t%d\t%d\t%d\t%d\n"	4

print:	0	3	4	3	2	9
--------	---	---	---	---	---	---