		0x2a93ec0. (/home/labaccount/11-2-17/mlsa/IG/example/UnionAndIntersection/UnionAndInstersection.c)  printf(<<  Enter the elements of Array 1: n >>)	0x2a95900. (/home/labaccount/11-2-17/mlsa/IG/example/UnionAndIntersection/UnionAndInstersection.c)  printf(<<  Enter element %d: >>, j)
		0x2a93fe0. (/home/labaccount/11-2-17/mlsa/IG/example/UnionAndIntersection/UnionAndInstersection.c)  get_value(array1)	0x2a95b20. (/home/labaccount/11-2-17/mlsa/IG/example/UnionAndIntersection/UnionAndInstersection.c) scanf(<< %d >>, UNOP)
		0x2a940e0. (/home/labaccount/11-2-17/mlsa/IG/example/UnionAndIntersection/UnionAndInstersection.c) printf(<< Elements of Array 1: >>)	0x2a95ee8. (/home/labaccount/11-2-17/mlsa/IG/example/UnionAndIntersection/UnionAndInstersection.c)  printf(<< { >>)
		0x2a94220. (/home/labaccount/11-2-17/mlsa/IG/example/UnionAndIntersection/UnionAndInstersection.c)  print_value(array1, 5)	0x2a961c0. (/home/labaccount/11-2-17/mlsa/IG/example/UnionAndIntersection/UnionAndInstersection.c) printf(<< %d >>, arr[])
		0x2a942d8. (/home/labaccount/11-2-17/mlsa/IG/example/UnionAndIntersection/UnionAndInstersection.c) function_sort(array1)	0x2a96340. (/home/labaccount/11-2-17/mlsa/IG/example/UnionAndIntersection/UnionAndInstersection.c) printf(<< } >>)
		0x2a943e8. (/home/labaccount/11-2-17/mlsa/IG/example/UnionAndIntersection/UnionAndInstersection.c)  printf(<< nnSorted elements of Array 1: >>)	0x2a95ee8. (/home/labaccount/11-2-17/mlsa/IG/example/UnionAndIntersection/UnionAndInstersection.c) printf(<< { >>)
		0x2a944f8. (/home/labaccount/11-2-17/mlsa/IG/example/UnionAndIntersection/UnionAndInstersection.c)  print_value(array1, 5)	0x2a961c0. (/home/labaccount/11-2-17/mlsa/IG/example/UnionAndIntersection/UnionAndInstersection.c)  printf(<< %d >>, arr[])
		0x2a945d8. (/home/labaccount/11-2-17/mlsa/IG/example/UnionAndIntersection/UnionAndInstersection.c) printf(<< nnEnter the elements of Array 2: n >>)	0x2a96340. (/home/labaccount/11-2-17/mlsa/IG/example/UnionAndIntersection/UnionAndInstersection.c) printf(<< } >>)  0x2a95900. (/home/labaccount/11-2-17/mlsa/IG/example/UnionAndIntersection/UnionAndInstersection.c)
		0x2a946a0. (/home/labaccount/11-2-17/mlsa/IG/example/UnionAndIntersection/UnionAndInstersection.c)  get_value(array2)	printf(<< Enter element %d: >>, j)
		0x2a94768. (/home/labaccount/11-2-17/mlsa/IG/example/UnionAndIntersection/UnionAndInstersection.c)  printf(<<  Elements of Array 2: >>)	0x2a95b20. (/home/labaccount/11-2-17/mlsa/IG/example/UnionAndIntersection/UnionAndInstersection.c) scanf(<< %d >>, UNOP)
/home/labaccount/11-2-17/mlsa/IG/example/UnionAndIntersection/UnionAndInstersection.c	-	0x2a94850. (/home/labaccount/11-2-17/mlsa/IG/example/UnionAndIntersection/UnionAndInstersection.c)	0x2a95ee8. (/home/labaccount/11-2-17/mlsa/IG/example/UnionAndIntersection/UnionAndInstersection.c) printf(<< { >>)
		print_value(array2, 5)  0x2a94908. (/home/labaccount/11-2-17/mlsa/IG/example/UnionAndIntersection/UnionAndInstersection.c) function_sort(array2)	0x2a961c0. (/home/labaccount/11-2-17/mlsa/IG/example/UnionAndIntersection/UnionAndInstersection.c) printf(<< %d >>, arr[])  0x2a96340. (/home/labaccount/11-2-17/mlsa/IG/example/UnionAndIntersection/UnionAndInstersection.c) printf(<< } >>)
		0x2a949d8. (/home/labaccount/11-2-17/mlsa/IG/example/UnionAndIntersection/UnionAndInstersection.c) printf(<<  Sorted elements of Array 2: >>)	0x2a95ee8. (/home/labaccount/11-2-17/mlsa/IG/example/UnionAndIntersection/UnionAndInstersection.c)  printf(<< { >>>)
		0x2a94ac0. (/home/labaccount/11-2-17/mlsa/IG/example/UnionAndIntersection/UnionAndInstersection.c)  print_value(array2, 5)	0x2a961c0. (/home/labaccount/11-2-17/mlsa/IG/example/UnionAndIntersection/UnionAndInstersection.c) printf(<< %d >>, arr[])
		0x2a94c50. (/home/labaccount/11-2-17/mlsa/IG/example/UnionAndIntersection/UnionAndInstersection.c) find_intersection(array1, array2, intersection_array)	0x2a96340. (/home/labaccount/11-2-17/mlsa/IG/example/UnionAndIntersection/UnionAndInstersection.c) printf(<< } >>)
		0x2a94dc0. (/home/labaccount/11-2-17/mlsa/IG/example/UnionAndIntersection/UnionAndInstersection.c) printf(<<  Intersection is: >>)	0x2a95ee8. (/home/labaccount/11-2-17/mlsa/IG/example/UnionAndIntersection/UnionAndInstersection.c)  printf(<< { >>)
		0x2a94eb0. (/home/labaccount/11-2-17/mlsa/IG/example/UnionAndIntersection/UnionAndInstersection.c)  print_value(intersection_array, num_elements)	0x2a961c0. (/home/labaccount/11-2-17/mlsa/IG/example/UnionAndIntersection/UnionAndInstersection.c) printf(<< %d >>, arr[])
		0x2a94ff8. (/home/labaccount/11-2-17/mlsa/IG/example/UnionAndIntersection/UnionAndInstersection.c) find_union(array1, array2, union_array)	0x2a96340. (/home/labaccount/11-2-17/mlsa/IG/example/UnionAndIntersection/UnionAndInstersection.c) printf(<< } >>)
		0x2a95158. (/home/labaccount/11-2-17/mlsa/IG/example/UnionAndIntersection/UnionAndInstersection.c) printf(<< Union is: >>)	0x2a95ee8. (/home/labaccount/11-2-17/mlsa/IG/example/UnionAndIntersection/UnionAndInstersection.c)
		0x2a95248. (/home/labaccount/11-2-17/mlsa/IG/example/UnionAndIntersection/UnionAndInstersection.c)	0x2a961c0. (/home/labaccount/11-2-17/mlsa/IG/example/UnionAndIntersection/UnionAndInstersection.c) printf(<< %d >>, arr[])
		print_value(union_array, num_elements)	printf(<< %d >>, arr[])  0x2a96340. (/home/labaccount/11-2-17/mlsa/IG/example/UnionAndIntersection/UnionAndInstersection.c) printf(<< } >>)
			F( ) )

/home/labaccount/11-2-17/mlsa/IG/example/UnionAndIntersection Call Graph