

# Frama-C EVA Analysis Summary

File	Functions Analyzed	Stmt Coverage (%)	Alarms	Alarm Types	Analysis Successful
binarysearch.c	2	90	1	['invalid memory access']	True
insert.c	3	100	3	['2 escaping addresses', '1 invalid memory access']	True
lower.c	2	100	1	['invalid memory access']	True
mode.c	2	100	1	['integer overflow']	True
quicksort.c	4	100	4	['2 invalid memory accesses', '2 integer overflows']	False
reverseString.c	2	100	0	[]	True
strip.c	0	0	0	[]	False
duplicate.c	2	100	1	['integer overflow']	True
isSorted.c	2	90	0	[]	True
max.c	2	100	0	[]	True
palindrome.c	2	100	1	['invalid memory access']	True
repeating.c	2	100	4	['3 invalid memory accesses', '1 integer overflow']	True
rotate.c	3	96	1	['uninitialized left-values']	True
tritype.c	2	87	0	[]	True
gcd.c	2	75	0	[]	False
ksmallest.c	4	97	4	['2 invalid memory accesses', '2 integer overflows']	False
merge.c	1	100	0	[]	True
queue.c	0	0	0	[]	False
reverseArray.c	3	100	0	[]	True
stack.c	3	80	0	[]	True