Defect Type	UBSan+TSan+ASan+Msan (Clang) - (DR)	UBSan+TSan+ASan+Msan (Clang) - (FPR)	UBSan+TSan+ASan+Msan (Clang) - (P)
Dynamic memory	60.4651	96.5116	76.391
Numerical	53.7037	100	73.2828
Misc	28.5714	100	53.4522
Resource management	35.4167	95.8333	58.2589
Inappropriate code	0	100	0
Static memory	89.5522	100	94.632
Pointer related	46.7532	97.4026	67.4825
Concurrency	55.814	81.3953	67.4018
Stack related	80	80	80
Average (Weighted)	48.6577	96.4765	68.5152
Average (Unweighted)	50.0307	94.5714	68.7857

Defect Type	# w Defects Detected	# w/o Defect Detected	# of Variations in Total	
	•	-	w Defects	w/o Defects
Dynamic memory	52	2	86	5 86
Numerical	58	3	108	3 108
Misc	10)	3!	35
Resource management	34	1 4	1 90	96
Inappropriate code	0)	0 64	1 64
Static memory	60)	0 6	7 67
Pointer related	36	5	2 7	7 77
Concurrency	24	1	3 43	3 43
Stack related	16	5	1 20	20
Total			_	1192