## Risultati Analizzatore

Tipologia di esperimento: SINGLE ANALYSIS

Algortimo scelto: SELECTION SORT

Numero di faults: 2000

Vettore di input: [10, 15, 27, -9, 19, 20, 16, 1, 3, -32, 0, 11, 22, 56, 77, 99, 78, 54, 23, 324, 34, 10, 15, 27, -9, 19, 20, 16, 1, 3, -32, 0, 11, 22, 56, 77, 99, 78, 54, 23,

324, 34]

Vettore ordinato: [-32, -32, -9, -9, 0, 0, 1, 1, 3, 3, 10, 10, 11, 11, 15, 15, 16, 16, 19, 19, 20, 20, 22, 22, 23, 23, 27, 27, 34, 34, 54, 54, 56, 56, 77, 77, 78, 78, 99, 99, 324, 324]

## Report finale dell'esperimento condotto sulla Fault Injection Pipeline:

## Risultato iniezione 2000 errori su SELECTION SORT IndexMut: 0% Silent: 16.9% Assignment: 0.9% Multiplication: 0% Addition: 1.9% Ord: 0% PartialOrd: 34.2%

	SILENT	ASSIGN	MUL	GENERIC	ADD	IND MUT	INDEX	ORD	PAR ORD	PAR EO
SELECTION SORT	337	17	0	368	37	0	556	0	685	0

	NOT HARD(B)	HARD(B)	HARD/NOT	NOT HARD (u	s) HARD (us)	HARD/NOT
			HARD			HARD
SELECTION SORT	570	810	1.42	30.6	70.7	2.31

Tempo esecuzione Fault Injection Pipeline: 1211 micro secondi

PartialEq: 0%