

<i>Fuzzers</i>	<i>Settings</i>		
	Source	Instances	Note
AFL	[10]	1 AFL master; 2 AFL slaves	N/A
AFLGo	[5]	1 AFLGo master; 2 AFLGo slaves	Use inlined <code>lava_get</code> as target locations of guided fuzzing
TFuzz	[6]	3 AFL jobs (adjust default argument to Fuzzer)	Use the docker environment prepared at [6] for evaluation
Angora	[11]	3 Angora threads (with option " <code>-j 3</code> ")	Patch Lava to support Angora, as suggested by the developers [12]
Driller	Self-developed	1 concolic executor; 1 AFL master; 1 AFL slave	Followed the native <code>Driller</code> in scheduling concolic execution [7]
QSYM	[8]	1 concolic executor; 1 AFL master; 1 AFL slave	N/A
Savior	Self-developed	1 concolic executor; 1 AFL master; 1 AFL slave	Use in-lined <code>lava_get</code> as lables of vulnerabilities