
Checkpoint X

p7zip

Arnav Nidumolu, Atharva Kale, Pascal von Fintel, Patrick
Negus

2023-XX-XX

Checkpoint 1

Contents:

- [Overview of the Target](#)
- [Debug Environment](#)
- [Mapping out the Target Code-Base](#)
- [Future Plans](#)

american fuzzy lop ++4.07a {variant-afl-asan} (.../Alone2/_o/bin/7zz) [fast]			
process timing		overall results	
run time : 5 days, 0 hrs, 20 min, 29 sec		cycles done : 3	
last new find : 0 days, 0 hrs, 5 min, 0 sec		corpus count : 8151	
last saved crash : 0 days, 3 hrs, 27 min, 15 sec		saved crashes : 289	
last saved hang : 0 days, 0 hrs, 14 min, 18 sec		saved hangs : 11	
cycle progress		map coverage	
now processing : 7313.63 (89.7%)		map density : 5.57% / 27.89%	
runs timed out : 0 (0.00%)		count coverage : 5.67 bits/tuple	
stage progress		findings in depth	
now trying : splice 15		favored items : 843 (10.34%)	
stage execs : 5/12 (41.67%)		new edges on : 1578 (19.36%)	
total execs : 9.02M		total crashes : 11.4k (289 saved)	
exec speed : 35.04/sec (slow!)		total tmouts : 25 (0 saved)	
fuzzing strategy yields		item geometry	
bit flips : disabled (default, enable with -D)		levels : 9	
byte flips : disabled (default, enable with -D)		pending : 3640	
arithmetics : disabled (default, enable with -D)		pend fav : 3	
known ints : disabled (default, enable with -D)		own finds : 1617	
dictionary : n/a		imported : 6369	
havoc/splice : 616/1.56M, 1282/4.63M		stability : 61.35%	
py/custom/rq : unused, unused, unused, unused		[cpu001: 50%]	
trim/eff : 6.78%/2.75M, disabled			

american fuzzy lop ++4.07a {main-afl-} (...Bundles/Alone2/_o/bin/7zz) [fast]		
process timing	overall results	
run time : 5 days, 0 hrs, 16 min, 37 sec	cycles done : 171	
last new find : 0 days, 0 hrs, 0 min, 3 sec	corpus count : 11.3k	
last saved crash : none seen yet	saved crashes : 0	
last saved hang : 0 days, 0 hrs, 13 min, 57 sec	saved hangs : 40	
cycle progress	map coverage	
now processing : 11.3k.0 (99.7%)	map density : 1.01% / 6.76%	
runs timed out : 0 (0.00%)	count coverage : 5.10 bits/tuple	
stage progress	findings in depth	
now trying : havoc	favored items : 1016 (8.97%)	
stage execs : 4446/8000 (55.58%)	new edges on : 1830 (16.16%)	
total execs : 207M	total crashes : 0 (0 saved)	
exec speed : 667.6/sec	total tmouts : 293 (0 saved)	
fuzzing strategy yields	item geometry	
bit flips : disabled (default, enable with -D)	levels : 44	
byte flips : disabled (default, enable with -D)	pending : 558	
arithmetics : disabled (default, enable with -D)	pend fav : 9	
known ints : disabled (default, enable with -D)	own finds : 11.0k	
dictionary : n/a	imported : 117	
havoc/splice : 6716/76.6M, 4317/130M	stability : 87.39%	
py/custom/rq : unused, unused, unused, unused		
trim/eff : disabled, disabled	[cpu000: 83%]	