UROP: Evaluating SnapFuzz with ProFuzzBench adotinthevoid.github.io/talks/snapfuzz.pdf

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Snapfuzz [1]

- Greybox Fuzzer for statefull network application
- ► Fork of AFLNet [4], itself a fork of AFL [5]
- ▶ Uses SaBRe [2] to intercept syscalls to dramaticly increase speed.
 - Avoid syncronization delays
 - In memory filesystem
 - Optimize forkserver
 - Avoiding Sleep

ProFuzzBench [3]

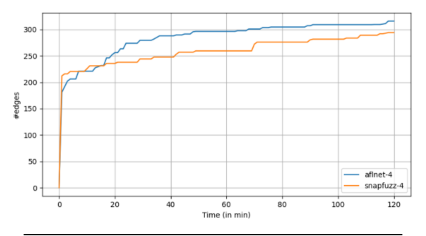
- Benchmark suite for statefull fuzzers.
- ▶ 10 Protocols, 13 Implementations.
- Patches for Derandomization, Initial seeds, etc.
- ► Fuzzing effectiveness measured by coverage.

Various Problems Starting Running

- Building snapfuzz
- ► Memory Limit
- ► AFL ar
- ▶ Finding sabre
- ▶ Ubuntu 20.04 Glibc Debug symbols. ¹
- Profuzzbench Graphing Hard Coded
- ▶ Typoing 50 to 50/ silently gives wrong output
- ► Analysis/plotting script hardcoded to existing fuzzers

¹https://bugs.launchpad.net/ubuntu/+source/glibc/+bug/1918035

Perf Problems



Fuzzer	Execs	Execs/Sec	Edge Cov %	Line Cov %
aflnet	47139.25	6.55	40.35	59.35
snapfuzz	12765.75	1.77	37.60	55.7

Wrong Trees Barked At

- CPU Cores
- ► AFL Flags

$18.04 \rightarrow 20.04$ Glibc changes

```
Refactor nanosleep in terms of clock nanosleep
author
          Adhemerval Zanella <adhemerval.zanella@linaro.org>
          Tue, 5 Nov 2019 21:37:44 +0000 (21:37 +0000)
committer Adhemerval Zanella <adhemerval.zanella@linaro.org>
          Wed, 6 Nov 2019 17:47:02 +0000 (14:47 -0300)
The generic version is straightforward. For Hurd, its nanosleep
implementation is moved to clock nanosleep with adjustments from
generic unix implementation.
The generic clock nanosleep unix version is also removed since
it calls nanosleep.
Checked on x86 64-linux-gnu and powerpc64le-linux-gnu.
Reviewed-by: Florian Weimer <fweimer@redhat.com>
 include/time.h
 posix/nanosleep.c
                                            [moved from sysdeps/unix/clock nanosleep.c with 64% similarity]
 sysdeps/mach/clock nanosleep.c
 sysdeps/mach/nanosleep.c
                                            [deleted file]
 sysdeps/unix/sysv/linux/clock_nanosleep.c
 sysdeps/unix/sysy/linux/nanosleep.c
                                            [deleted file]
 time/clock nanosleep.c
```

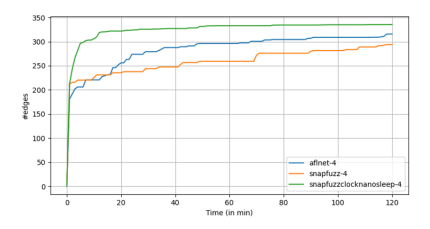
3537ecb49cf7177274607004c562d6f9ecc99474

Fix

```
y ... 8 ■■■■■ snapfuzz/main.c [□]

               @@ -811,6 +811,11 @@ int inanosleep(const struct timespec *req, struct timespec *rem) {
                 nanosleep((const struct timespec[]){{0, 1L}}, NULL);
811
        811
812
       812
                 return 0;
813
       813
              + int iclock nanosleep(clockid t clockid, int flags,
       814
                                     const struct timespec *request, struct timespec *remain) {
       815
       816
                 clock nanosleep(CLOCK REALTIME, 0, (const struct timespec[]){{0, 1L}}, NULL);
       817
                 return 0;
       818
814
       819
               #endif // SF SLEEP
815
       820
816
       821
               // static int cpus[8] = {0};
               @@ -968,6 +973,9 @@ long handle_syscall(long sc_no, long arg1, long arg2, long arg3, long arg4,
               #ifdef SF SLEEP
968
       973
969
       974
                 } else if (sc no == SYS nanosleep) {
970
       975
                   return inanosleep((const struct timespec *)arg1, (struct timespec *)arg2);
                 } else if (sc no == SYS clock nanosleep) {
       976
                   return iclock nanosleep(arg1, arg2, (const struct timespec *)arg3,
       977
       978
                                            (struct timespec *)arg4);
               #endif // SF SLEEP
971
       979
                   // } else if (sc no == SYS getpid) {
972
        980
       981
                   // assert(false);
```

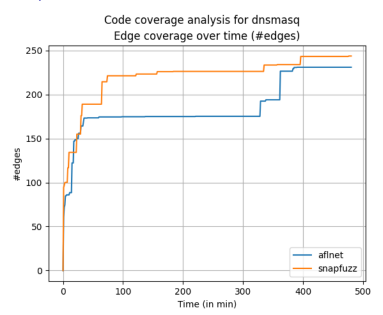
Perf once fixed



Dnsmasq

fuzzer	run_no	time_spent	total_execs	ave_execs_per_sec	b_cov_percent	I_cov_percent
aflnet	1	28796.00	310781.00	10.79	14.60	23.70
aflnet	2	28796.00	322615.00	11.20	11.00	20.40
aflnet	3	28796.00	274408.00	9.53	5.80	11.60
aflnet	4	28796.00	430015.00	14.93	17.30	26.00
snapfuzz	1	28796.00	4493809.00	156.06	5.60	11.20
snapfuzz	2	28796.00	4292986.00	149.08	13.90	23.20
snapfuzz	3	28796.00	4955180.00	172.08	15.10	24.20
snapfuzz	4	28796.00	5248259.00	182.26	16.80	25.40
aflnet	average	28796.00	334454.75	11.61	12.18	20.42
snapfuzz	average	28796.00	4747558.50	164.87	12.85	21.00

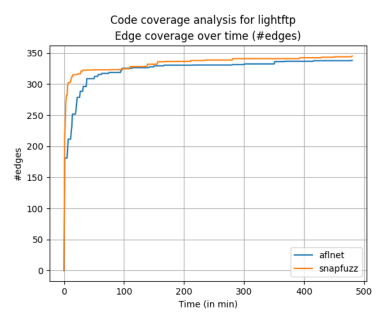
Dnsmasq



LightFTP

fuzzer	run_no	time_spent	total_execs	ave_execs_per_sec	b_cov_percent	I_cov_percent
aflnet	1	28796.00	135028.00	4.69	43.10	63.00
aflnet	2	28796.00	137050.00	4.76	42.70	62.90
aflnet	3	28796.00	133225.00	4.63	43.20	63.30
aflnet	4	28796.00	163430.00	5.68	44.00	63.70
snapfuzz	1	28796.00	366503.00	12.73	45.10	64.50
snapfuzz	2	28796.00	150899.00	5.24	43.70	63.70
snapfuzz	3	28796.00	197958.00	6.87	43.70	63.40
snapfuzz	4	28796.00	142240.00	4.94	44.00	63.80
aflnet	average	28796.00	142183.25	4.94	43.25	63.22
snapfuzz	average	28796.00	214400.00	7.45	44.12	63.85

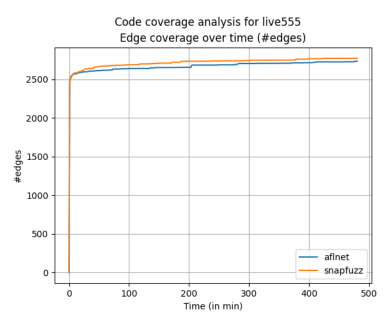
LightFTP



LIVE555

fuzzer	run_no	time_spent	total_execs	ave_execs_per_sec	b_cov_percent	I_cov_percent
aflnet	1	28796.00	302426.00	10.50	16.40	25.40
aflnet	2	28795.00	320816.00	11.14	16.60	25.90
aflnet	3	28796.00	332498.00	11.55	16.70	26.00
aflnet	4	28796.00	381030.00	13.23	16.70	26.00
snapfuzz	1	28796.00	1073514.00	37.28	16.90	26.10
snapfuzz	2	28796.00	1272257.00	44.18	17.20	26.30
snapfuzz	3	28795.00	1111905.00	38.61	16.70	25.50
snapfuzz	4	28796.00	1051298.00	36.51	16.70	25.90
aflnet	average	28795.75	334192.50	11.61	16.60	25.82
snapfuzz	average	28795.75	1127243.50	39.15	16.88	25.95

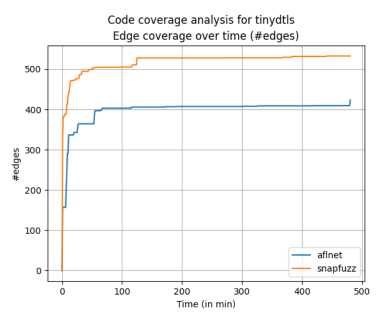
LIVE555



tinydtls

fuzzer	run_no	time_spent	total_execs	ave_execs_per_sec	b_cov_percent	I_cov_percent
aflnet	1	28795.00	53836.00	1.87	20.20	27.50
aflnet	2	28796.00	37449.00	1.30	24.00	32.10
aflnet	3	25622.00	41224.00	1.61	20.00	27.40
aflnet	4	28795.00	41222.00	1.43	24.90	32.60
snapfuzz	1	28796.00	5445009.00	189.09	26.60	34.00
snapfuzz	2	28796.00	5836083.00	202.67	28.00	34.70
snapfuzz	3	28796.00	6390305.00	221.92	31.20	43.40
snapfuzz	4	28795.00	5847171.00	203.06	26.40	33.80
aflnet	average	28002.00	43432.75	1.55	22.27	29.90
snapfuzz	average	28795.75	5879642.00	204.18	28.05	36.47

tinydtls



One's that didn't work

▶ Bftpd: dup2(2)

► DCMTK: Segfaults in startup code

Conclusions

- Snapfuzz isn't a drop in replacement for AFLNet.
- ► Snapfuzz is increadably fragile.
- ► It's not enough to

Future work

- **b**
- **P** C

Source Code

- https: //github.com/aDotInTheVoid/profuzzbench/tree/snapfuzz
- https://github.com/aDotInTheVoid/snapfuzz-omni
- https://github.com/aDotInTheVoid/pfb-analysis

Bibliography

[1] Anastasios Andronidis and Cristian Cadar. 2022. SnapFuzz: High-throughput fuzzing of network applications. In *Proceedings of the 31st ACM SIGSOFT international symposium on software testing and analysis* (ISSTA 2022), Association for Computing Machinery, New York, NY, USA, 340–351. DOI:https://doi.org/10.1145/3533767.3534376

[2] Paul-Antoine Arras, Anastasios Andronidis, Luís Pina, Karolis Mituzas, Qianyi Shu, Daniel Grumberg, and Cristian Cadar. 2022. SaBRe: Load-time selective binary rewriting. *International Journal on Software Tools for Technology Transfer* 24, 2 (April 2022), 205–223. DOI:https://doi.org/10.1007/s10009-021-00644-w

[3] Roberto Natella and Van-Thuan Pham. 2021. ProFuzzBench: A benchmark for stateful protocol fuzzing. In *Proceedings of the 30th ACM SIGSOFT international symposium on software testing and analysis* (ISSTA 2021), Association for Computing Machinery, New York, NY, USA, 662–665. DOI:https://doi.org/10.1145/3460319.3460377

[4] Van-Thuan Pham, Marcel Böhme, and Abhik Roychoudhury. 2020. AFLNET: A greybox fuzzer for network protocols. In 2020 IEEE 13th international conference on software testing, validation and verification (ICST), 460–465. DOI:https://doi.org/10.1109/ICST46399.2020.00062

 $\label{eq:condition} \begin{tabular}{ll} [5] \\ Michal Zalewski. & American fuzzy lop. & Retrieved from https://lcamtuf.coredump.cx/afl/ \end{tabular}$