

Modern strace

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Printing instruction pointer and timestamps

- print instruction pointer: `-i` option
- print timestamps: `-r`, `-t`, `-tt`, `-ttt`, and `-T` options

Size and format of strings

- string size: `-s` option
- string format: `-x` and `-xx` options

Verbosity of syscall decoding

- abbreviate output: `-e abbrev=set`, `-v` option
- dereference structures: `-e verbose=set`
- print raw undecoded syscalls: `-e raw=set`



Printing signals

- print signals: **-e signal=*set***

Dumping

- dump the data read from the specified descriptors: **-e read=*set***
- dump the data written to the specified descriptors: **-e write=*set***

Redirecting output to files or pipelines

- write the trace to a file or pipeline: **-o *filename*** option
- write traces of processes to separate files: **-ff -o *filename***



System call filtering

- trace only the specified set of system calls: **-e trace=set**

System call statistics

- count time, calls, and errors for each system call: **-c** option
- sort the histogram printed by the **-c** option: **-S sortby** option

Tracing control

- attach to existing processes: **-p pid** option
- trace child processes: **-f** option



Tracing output format

- pathnames accessed by name or descriptor: **-y** option
- network protocol associated with descriptors: **-yy** option
- stack of function calls: **-k** option
- open **-o** in append mode: **-A** option
- format of named constants and flags: **-X** option
- elaborate syscall parsers

System call filtering

- pathnames accessed by name or descriptor: **-P** option
- regular expressions: **-e trace=/*regex***
- optional specifications: **-e trace=?*spec***
- new syscall classes: **%stat, %lstat, %fstat, %statfs, %fstatfs, %%stat, %%statfs**



System call statistics

- wall clock time spent in syscalls: **-w** option
- combine statistics with regular output: **-C** option

Tracing control

- attach to multiple processes: **-p *pid_set*** option
- detach on execve: **-b *execve*** option
- run as a detached grandchild: **-D** option
- interruptibility: **-I** option
- postprocessing: **strace-log-merge**



System call tampering

- fault injection:
-e **inject=***set*:**error**=*errno*[**when**=*expr*][**syscall**=*syscall*]
- return value injection:
-e **inject=***set*:**retval**=*value*[**when**=*expr*][**syscall**=*syscall*]
- signal injection:
-e **inject=***set*:**signal**=*set*
- delay injection:
-e **inject=***set*:**delay__enter**=*usecs*
-e **inject=***set*:**delay__exit**=*usecs*



glibc: open or openat?

```
glibc-2.25$ strace -qq -e open cat /dev/null
open("/etc/ld.so.cache", O_RDONLY|O_CLOEXEC) = 3
open("/lib64/libc.so.6", O_RDONLY|O_CLOEXEC) = 3
open("/dev/null", O_RDONLY) = 3
glibc-2.26$ strace -qq -e open cat /dev/null
glibc-2.26$ strace -qq -e openat cat /dev/null
openat(AT_FDCWD, "/etc/ld.so.cache", O_RDONLY|O_CLOEXEC) = 3
openat(AT_FDCWD, "/lib64/libc.so.6", O_RDONLY|O_CLOEXEC) = 3
openat(AT_FDCWD, "/dev/null", O_RDONLY) = 3
glibc-2.25$ strace -qq -e openat cat /dev/null
```

traditional approach is not portable

```
riscv$ strace -e open,openat
strace: invalid system call 'open'
```



naive approach is inexact

```
$ asinfo --set-arch x86_64,riscv --list-abi \
  --nargs --get-sname /open
```

		x86_64	x86_64	riscv	riscv
N	Syscall name	64bit	32bit	64bit	32bit
1	mq_open	4	4	4	4
2	open	3	3	-	-
3	open_by_handle_at	3	3	3	3
4	openat	4	4	4	4
5	perf_event_open	5	5	5	5

`asinfo` stands for **A**dvanced **S**yscall **I**N**F**Ormation tool

accurate and portable approach

```
$ strace -e '/^open(at)?$'
```



traditional syscall classes

- **desc**: take or return a descriptor
- **file**: take a file name
- **memory**: memory mapping, memory policy
- **process**: process management
- **signal**: signal related
- **ipc**: SysV IPC related
- **network**: network related

```
$ strace -e trace=class
```

```
$ strace -e class
```

all syscall classes now have % prefix

```
$ strace -e trace=%class
```

```
$ strace -e %class
```



new syscall classes

- %stat, %lstat, %fstat
- %statfs, %fstatfs
- %%stat = %stat + %lstat + %fstat + statx
- %%statfs = %statfs + %fstatfs + ustat

strace -y -e %%stat ls /var/empty

```
fstat(3</etc/ld.so.cache>, st_mode=S_IFREG|0644, st_size=30341, ...) = 0
...
fstat(3</proc/filesystems>, st_mode=S_IFREG|0444, st_size=0, ...) = 0
stat("/var/empty", st_mode=S_IFDIR|0555, st_size=40, ...) = 0
fstat(3</var/empty>, st_mode=S_IFDIR|0555, st_size=40, ...) = 0
+++ exited with 0 +++
```



```
%stat + %lstat + %fstat + statx = %%stat
```

```
$ asinfo --set-arch x86_64,riscv --list-abi --nargs --get-sname %%stat
```

		x86_64	x86_64	riscv	riscv
N	Syscall name	64bit	32bit	64bit	32bit
1	fstat	2	2	2	-
2	fstat64	-	2	-	2
3	fstatat64	-	4	-	4
4	lstat	2	2	-	-
5	lstat64	-	2	-	-
6	newfstatat	4	-	4	-
7	oldfstat	-	2	-	-
8	oldlstat	-	2	-	-
9	oldstat	-	2	-	-
10	stat	2	2	-	-
11	stat64	-	2	-	-
12	statx	5	5	5	5



```
$ strace -yy -e %desc,%network netcat 127.0.0.1 22 </dev/null
...
socket(AF_INET, SOCK_STREAM, IPPROTO_TCP) = 3<TCP: [518663]>
connect(3<TCP: [518663]>, sa_family=AF_INET, sin_port=htons(22),
        sin_addr=inet_addr("127.0.0.1"), 16) = 0
poll([fd=3<TCP: [127.0.0.1:45678->127.0.0.1:22]>, events=POLLIN,
      fd=0</dev/null<char 1:3>>, events=POLLIN], 2, -1) = 1 ([fd=0, revents=POLLIN])
read(0</dev/null<char 1:3>>, "", 2048) = 0
shutdown(3<TCP: [127.0.0.1:45678->127.0.0.1:22]>, SHUT_WR) = 0
poll([fd=3<TCP: [127.0.0.1:45678->127.0.0.1:22]>, events=POLLIN, fd=-1], 2, -1)
    = 1 ([fd=3, revents=POLLIN])
read(3<TCP: [127.0.0.1:45678->127.0.0.1:22]>, "SSH-2.0-OpenSSH_7.9\r\n", 2048) = 21
write(1</dev/pts/9<char 136:9>>, "SSH-2.0-OpenSSH_7.9\r\n", 21) = 21
poll([fd=3<TCP: [127.0.0.1:45678->127.0.0.1:22]>, events=POLLIN, fd=-1], 2, -1)
    = 1 ([fd=3, revents=POLLIN|POLLHUP])
read(3<TCP: [127.0.0.1:45678->127.0.0.1:22]>, "", 2048) = 0
shutdown(3<TCP: [127.0.0.1:45678->127.0.0.1:22]>, SHUT_RD)
    = -1 ENOTCONN (Transport endpoint is not connected)
close(3<TCP: [127.0.0.1:45678->127.0.0.1:22]>) = 0
+++ exited with 0 +++
```



```
strace -qq -P /dev/full cat /dev/null > /dev/full
```

```
fstat(1, st_mode=S_IFCHR|0666, st_rdev=makedev(1, 7), ...) = 0
close(1)                                = 0
```

```
strace -k -qq -P /dev/full cat /dev/null > /dev/full
```

```
fstat(1, st_mode=S_IFCHR|0666, st_rdev=makedev(1, 7), ...) = 0
> /lib64/libc-2.27.so(__fxstat64+0x13) [0xe79c3]
> /bin/cat(main+0x1b3) [0x4017e3]
> /lib64/libc-2.27.so(__libc_start_main+0xe6) [0x21bd6]
> /bin/cat(_start+0x29) [0x402179]
close(1)                                = 0
> /lib64/libc-2.27.so(__close_nocancel+0x7) [0xe8b47]
> /lib64/libc-2.27.so(_IO_file_close_it@@GLIBC_2.2.5+0x67) [0x79fd7]
> /lib64/libc-2.27.so(fcclose@@GLIBC_2.2.5+0x136) [0x6d376]
> /bin/cat(close_stream+0x19) [0x404ce9]
> /bin/cat(close_stdout+0x11) [0x402691]
> /lib64/libc-2.27.so(__run_exit_handlers+0x170) [0x379c0]
> /lib64/libc-2.27.so(exit+0x19) [0x37ab9]
> /lib64/libc-2.27.so(__libc_start_main+0xed) [0x21bdd]
> /bin/cat(_start+0x29) [0x402179]
```



strace -e /open cat /dev/null

```
openat(AT_FDCWD, "/etc/ld.so.cache", O_RDONLY|O_CLOEXEC) = 3
openat(AT_FDCWD, "/lib64/libc.so.6", O_RDONLY|O_CLOEXEC) = 3
openat(AT_FDCWD, "/dev/null", O_RDONLY) = 3
+++ exited with 0 +++
```

strace -X verbose -e /open cat /dev/null

```
openat(-100 /* AT_FDCWD */, "/etc/ld.so.cache",
        0x80000 /* O_RDONLY|O_CLOEXEC */) = 3
openat(-100 /* AT_FDCWD */, "/lib64/libc.so.6",
        0x80000 /* O_RDONLY|O_CLOEXEC */) = 3
openat(-100 /* AT_FDCWD */, "/dev/null", 0 /* O_RDONLY */) = 3
+++ exited with 0 +++
```

strace -X raw -e /open cat /dev/null

```
openat(-100, "/etc/ld.so.cache", 0x80000) = 3
openat(-100, "/lib64/libc.so.6", 0x80000) = 3
openat(-100, "/dev/null", 0) = 3
+++ exited with 0 +++
```



strace -c sleep 1

% time	seconds	usecs/call	calls	errors	syscall
31.45	0.000078	19	4		close
25.40	0.000063	15	4		mprotect
12.90	0.000032	32	1		nanosleep
11.29	0.000028	5	5		mmap
8.47	0.000021	5	4		brk
8.06	0.000020	20	1		munmap
2.42	0.000006	6	1		arch_prctl
0.00	0.000000	0	1		read
0.00	0.000000	0	2		fstat
0.00	0.000000	0	1	1	access
0.00	0.000000	0	1		execve
0.00	0.000000	0	2		openat
100.00	0.000248		27	1	total




```
strace -c -w sleep 1
```

% time	seconds	usecs/call	calls	errors	syscall
99.91	1.000184	1000183	1		nanosleep
0.04	0.000367	366	1		execve
0.02	0.000216	53	4		close
0.01	0.000087	17	5		mmap
0.01	0.000075	18	4		mprotect
0.01	0.000052	13	4		brk
0.00	0.000037	18	2		openat
0.00	0.000027	26	1		munmap
0.00	0.000024	12	2		fstat
0.00	0.000019	19	1	1	access
0.00	0.000015	14	1		read
0.00	0.000013	13	1		arch_prctl
100.00	1.001116		27	1	total



foreground strace

```
$ echo $$ && strace -e none sh -c 'echo $PPID'  
1234  
23456  
+++ exited with 0 +++  
$ echo $$ && strace -e none sh -c 'echo $PPID'  
1234  
23459  
+++ exited with 0 +++
```

background strace

```
$ echo $$ && strace -D -e none sh -c 'echo $PPID'  
1234  
1234  
+++ exited with 0 +++
```



Currently supported netlink protocols

- NETLINK_AUDIT
- NETLINK_CRYPTO
- NETLINK_KOBJECT_UEVENT
- NETLINK_NETFILTER
- NETLINK_ROUTE
- NETLINK_SELINUX
- NETLINK_SOCK_DIAG
- NETLINK_XFRM
- NETLINK_GENERIC

NETLINK_ROUTE: ip route list table all

```
broadcast 127.0.0.0 dev lo table local proto kernel scope link src 127.0.0.1
local 127.0.0.0/8 dev lo table local proto kernel scope host src 127.0.0.1
local 127.0.0.1 dev lo table local proto kernel scope host src 127.0.0.1
broadcast 127.255.255.255 dev lo table local proto kernel scope link src 127.0.0.1
```



strace -e trace=sendto,recvmsg ip route list

```
sendto(3, {{len=40, type=RTM_GETROUTE, flags=NLM_F_REQUEST|NLM_F_DUMP, seq=1357924680, pid=0}, {rtm_family=AF_UNSPEC, rtm_dst_len=0, rtm_src_len=0, rtm_tos=0, rtm_table=RT_TABLE_UNSPEC, rtm_protocol=RTPROT_UNSPEC, rtm_scope=RT_SCOPE_UNIVERSE, rtm_type=RTN_UNSPEC, rtm_flags=0}, {nla_len=0, nla_type=RTA_UNSPEC}}, 40, 0, NULL, 0) = 40

recvmsg(3, {msg_name={sa_family=AF_NETLINK, nl_pid=0, nl_groups=00000000}, msg_namelen=12, msg_iov=[{iov_base=[ {len=60, type=RTM_NEWROUTE, flags=NLM_F_MULTI, seq=1357924680, pid=12345}, {rtm_family=AF_INET, rtm_dst_len=32, rtm_src_len=0, rtm_tos=0, rtm_table=RT_TABLE_LOCAL, rtm_protocol=RTPROT_KERNEL, rtm_scope=RT_SCOPE_LINK, rtm_type=RTN_BROADCAST, rtm_flags=0}, [{nla_len=8, nla_type=RTA_TABLE}, RT_TABLE_LOCAL], [{nla_len=8, nla_type=RTA_DST}, inet_addr("127.0.0.0")], [{nla_len=8, nla_type=RTA_PREFSRC}, inet_addr("127.0.0.1")], [{nla_len=8, nla_type=RTA_OIF}, if_nametoindex("lo")]}]}, {len=60, type=RTM_NEWROUTE, flags=NLM_F_MULTI, seq=1357924680, pid=12345}, {rtm_family=AF_INET, rtm_dst_len=8, rtm_src_len=0, rtm_tos=0, rtm_table=RT_TABLE_LOCAL, rtm_protocol=RTPROT_KERNEL, rtm_scope=RT_SCOPE_HOST, rtm_type=RTN_LOCAL, rtm_flags=0}, [{nla_len=8, nla_type=RTA_TABLE}, RT_TABLE_LOCAL], [{nla_len=8, nla_type=RTA_DST}, inet_addr("127.0.0.0")], [{nla_len=8, nla_type=RTA_PREFSRC}, inet_addr("127.0.0.1")], [{nla_len=8, nla_type=RTA_OIF}, if_nametoindex("lo")]}]}, {len=60, type=RTM_NEWROUTE, flags=NLM_F_MULTI, seq=1357924680, pid=12345}, {rtm_family=AF_INET, rtm_dst_len=32, rtm_src_len=0, rtm_tos=0, rtm_table=RT_TABLE_LOCAL, rtm_protocol=RTPROT_KERNEL, rtm_scope=RT_SCOPE_HOST, rtm_type=RTN_LOCAL, rtm_flags=0}, [{nla_len=8, nla_type=RTA_TABLE}, RT_TABLE_LOCAL], [{nla_len=8, nla_type=RTA_DST}, inet_addr("127.0.0.1")], [{nla_len=8, nla_type=RTA_PREFSRC}, inet_addr("127.0.0.1")], [{nla_len=8, nla_type=RTA_OIF}, if_nametoindex("lo")]}]}, {len=60, type=RTM_NEWROUTE, flags=NLM_F_MULTI, seq=1357924680, pid=12345}, {rtm_family=AF_INET, rtm_dst_len=32, rtm_src_len=0, rtm_tos=0, rtm_table=RT_TABLE_LOCAL, rtm_protocol=RTPROT_KERNEL, rtm_scope=RT_SCOPE_LINK, rtm_type=RTN_BROADCAST, rtm_flags=0}, [{nla_len=8, nla_type=RTA_TABLE}, RT_TABLE_LOCAL], [{nla_len=8, nla_type=RTA_DST}, inet_addr("127.255.255.255")], [{nla_len=8, nla_type=RTA_PREFSRC}, inet_addr("127.0.0.1")], [{nla_len=8, nla_type=RTA_OIF}, if_nametoindex("lo")]}]} ], iov_len=32768}], msg_iovlen=1, msg_controllen=0, msg_flags=0}, 0) = 240

...
```



```
$ strace -o log -ff -tt -e trace=execve,nanosleep sh -c 'sleep 0.1 & sleep 0.2 & sleep 0.3'
$ strace-log-merge log
13475 21:13:52.040837 execve("/bin/sh", ["sh", "-c", "sleep 0.1 & sleep 0.2 & sleep 0."...],
    0x7ffde54b2450 /* 33 vars */) = 0
13478 21:13:52.044050 execve("/bin/sleep", ["sleep", "0.3"], 0x5631be4f87a8 /* 33 vars */) = 0
13476 21:13:52.044269 execve("/bin/sleep", ["sleep", "0.1"], 0x5631be4f87a8 /* 33 vars */) = 0
13477 21:13:52.044389 execve("/bin/sleep", ["sleep", "0.2"], 0x5631be4f87a8 /* 33 vars */) = 0
13478 21:13:52.046207 nanosleep({tv_sec=0, tv_nsec=300000000}, NULL) = 0
13476 21:13:52.046303 nanosleep({tv_sec=0, tv_nsec=100000000}, NULL) = 0
13477 21:13:52.046318 nanosleep({tv_sec=0, tv_nsec=200000000}, NULL) = 0
13476 21:13:52.146852 +++ exited with 0 +++
13475 21:13:52.146942 --- SIGCHLD {si_signo=SIGCHLD, si_code=CLD_EXITED,
    si_pid=13476, si_uid=1000, si_status=0, si_utime=0, si_stime=0} ---
13477 21:13:52.247782 +++ exited with 0 +++
13475 21:13:52.247885 --- SIGCHLD {si_signo=SIGCHLD, si_code=CLD_EXITED,
    si_pid=13477, si_uid=1000, si_status=0, si_utime=0, si_stime=0} ---
13478 21:13:52.347680 +++ exited with 0 +++
13475 21:13:52.347786 --- SIGCHLD {si_signo=SIGCHLD, si_code=CLD_EXITED,
    si_pid=13478, si_uid=1000, si_status=0, si_utime=0, si_stime=0} ---
13475 21:13:52.348069 +++ exited with 0 +++
```



```
-e inject=set:error=errno[:when=expr][:syscall=syscall]
```

inject=set – fault injection for the specified set of syscalls

error=errno – the error code to fail syscalls with

when=expr – when to inject, in *first[+[step]]* form

syscall=syscall – inject the specified syscall instead of -1

```
strace -e /open -e inject=all:error=EACCES:when=3 \  
cat /dev/full /dev/null
```

```
openat(AT_FDCWD, "/etc/ld.so.cache", O_RDONLY|O_CLOEXEC) = 3
```

```
openat(AT_FDCWD, "/lib64/libc.so.6", O_RDONLY|O_CLOEXEC) = 3
```

```
openat(AT_FDCWD, "/dev/full", O_RDONLY)  
= -1 EACCES (Permission denied) (INJECTED)
```

```
cat: /dev/full: Permission denied
```

```
openat(AT_FDCWD, "/dev/null", O_RDONLY) = 3
```

```
+++ exited with 1 +++
```



python3.5 bug: error opening /dev/urandom

```
$ strace -P /dev/urandom -e inject=%file:error=ENOENT python3
openat(AT_FDCWD, "/dev/urandom", O_RDONLY|O_CLOEXEC)
= -1 ENOENT (No such file or directory) (INJECTED)
Fatal Python error: Failed to open /dev/urandom
--- SIGSEGV {si_signo=SIGSEGV, si_code=SEGV_MAPERR, si_addr=0x50} ---
+++ killed by SIGSEGV +++
Segmentation fault
```

python3.5 bug: error reading /dev/urandom

```
$ strace -a0 -e read -P /dev/urandom -e inject=all:error=EIO python3
read(3, 0x8db610, 24) = -1 EIO (Input/output error) (INJECTED)
Fatal Python error: Failed to read bytes from /dev/urandom
--- SIGSEGV {si_signo=SIGSEGV, si_code=SEGV_MAPERR, si_addr=0x50} ---
+++ killed by SIGSEGV +++
Segmentation fault
```



glibc <= 2.25 dynamic linker bug

```
$ strace -e mprotect -efault=all:error=EPERM:when=1 pwd
mprotect(0x7fabcd00f000, 2097152, PROT_NONE)
= -1 EPERM (Operation not permitted) (INJECTED)
mprotect(0x7fabcd20f000, 16384, PROT_READ) = 0
mprotect(0x606000, 4096, PROT_READ)      = 0
mprotect(0x7fabcd441000, 4096, PROT_READ) = 0
/
+++ exited with 0 +++
```

glibc >= 2.26: with a proper check

```
$ strace -e mprotect -efault=all:error=EPERM:when=1 pwd
mprotect(0x7fabcd00f000, 2097152, PROT_NONE)
= -1 EPERM (Operation not permitted) (INJECTED)
pwd: error while loading shared libraries: libc.so.6:
cannot change memory protections
+++ exited with 127 +++
```




```
-e inject=set:retval=value[:when=expr][:syscall=syscall]
```

inject=set – fault injection for the specified set of syscalls

retval=value – the return value to return

when=expr – when to inject, in *first[+[step]]* form

syscall=syscall – inject the specified syscall instead of -1

example: recovery of temporary files

```
$ cat script.sh
t='mktemp'; trap 'rm -f "$t"' 0; echo secret $$ > $t
$ strace -qq -f -e signal=none -e /unlink
  -e inject=all:retval=0 sh script.sh
[pid 347] unlinkat(AT_FDCWD, "/tmp/tmp.l1A1wyCYH3", 0) = 0 (INJECTED)
$ cat /tmp/tmp.l1A1wyCYH3
secret 345
```



syscall delay injection

```
strace -e inject=set:delay__enter=usecs
```

```
strace -e inject=set:delay__exit=usecs
```

```
dd if=/dev/zero of=/dev/null bs=1M count=10
```

```
10+0 records in
```

```
10+0 records out
```

```
10485760 bytes (10 MB, 10 MiB) copied, 0.00211354 s, 5.0 GB/s
```

```
strace -einject=write:delay__exit=100000 -ewrite -o/dev/null \
```

```
dd if=/dev/zero of=/dev/null bs=1M count=10
```

```
10+0 records in
```

```
10+0 records out
```

```
10485760 bytes (10 MB, 10 MiB) copied, 1.10658 s, 9.5 MB/s
```



Questions?

homepage

<https://strace.io>

strace.git

<https://github.com/strace/strace.git>

<https://gitlab.com/strace/strace.git>

mailing list

strace-devel@lists.strace.io

IRC channel

[#strace@freenode](#)



Welcome to OSSDevConf 2019

Добро пожаловать на XVI конференцию разработчиков
свободного программного обеспечения

Когда

27 – 29 сентября 2019 года

Где

город Калуга, улица Циолковского, дом 4

Приём заявок для участия в конференции

- в качестве докладчика до 6 сентября
- в качестве слушателя до 26 сентября

