Efficient I/O with zero-copy & psutil

利用零拷贝和 psutil 来高效的进行 I/O 操作

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Who am I?

- Giampaolo Rodola
- Python core-developer since 2010
- Author of psutil library
- Author of pyftpdlib (Python FTP server) library
- https://github.com/giampaolo

Agenda

- Part 1:
 - basic UNIX concepts
 - basic socket operations
 - send files efficiently
 - copy files efficiently
- Part 2:
 - psutil

- 第1部分
 - ○基础的 Unix 概念
 - ○基础的 Socket 操作
 - ○高效的传输文件
 - ○高效的复制文件
- 第2部分
 - o psutil

UNIX concepts (oversimplified)

[简单聊聊 Unix 的相关概念]

System call / 系统调用

- A way for a user-space application to interact with the kernel
- (mostly) exposed in the os module

- 用户空间中的应用程序用于 与内核交互的手段
- 在 Python 中相关的 API 由 os 模块提供

System calls / 系统调用

1/0

- open()
- read()
- write()

Processes / 进程

- fork()
- kill()
- wait()

Filesystem / 文件系统

- chmod()
- mkdir()
- getcwd()

Communication / 通信

- pipe()
- splice()
- mmap()

Kernel / 内核

application

kernel

hardware

User & kernel space / 用户空间 & 内核空间

application user space kernel space kernel hardware

User time

sys 0m0,000s

```
Kernel time
```

0m1,099s

```
x = 0<br/>while x != 100000000:<br/>x += 1# generate random string of N length<br/>import os<br/>os.urandom(200000000)$ time python3 script.py<br/>real 0m0,752s$ time python3 script.py<br/>real 0m1,123s<br/>user 0m0,752s
```

sys

File descriptors

文件描述符

File descriptors / 文件描述符

- it's a reference to "something" (usually a file)
- it can be mixed with system calls

- 是对文件/套接字等资源的引用
- 可以和系统调用连用

Print

```
>>> import sys, os
>>> sys.stdout.fileno()
1
>>> os.write(1, b'hello world')
hello world
```

Disk

```
>>> import os
>>> fd = os.open('file', os.O_WRONLY | os.O_CREAT)
>>> os.write(fd, b'hello')
5
>>> os.close(fd)
>>>
>>> fd = os.open('file', os.O_RDONLY)
>>> os.read(fd, 11)
b'hello'
```

Terminal

```
>>> # terminal size
>>> import sys, struct, fcntl, termios
>>> s = struct.pack('HHHHH', 0, 0, 0, 0)
>>> t = fcntl.ioctl(sys.stdout.fileno(), termios.TIOCGWINSZ, s)
>>> struct.unpack('HHHHH', t)
(55, 105, 0, 0)
```

Summary

- syscall: a gateway to the kernel
- kernel: a gateway to the hardware
- syscalls cause a context switch
- context switches consume time
- syscalls and file descriptors can be mixed together

- 系统调用:与内核交互的途径
- 内核:与硬件交互的途径
- 系统调用将会触发上下文切换
- 上下文切换将会消耗时间
- 系统调用和文件描述符可以连用

Basic socket operations

基础的 socket 操作

Server

```
from socket import socket, AF_INET, SOCK_STREAM
sock = socket(AF_INET, SOCK_STREAM) # IPv4, TCP
sock.bind(("", 8080)) # all interfaces, port 8080
sock.listen(5) # 监听队列
while True:
    conn, addr = sock.accept() # accept 连接
# handle connection
```

Server: IPv4 + IPv6 (Python 3.8)

```
from socket import create_server, AF_INET6
sock = create_server(("", 8080), family=AF_INET6, dualstack_ipv6=True)
while True:
    conn, addr = sock.accept()
# handle connection/处理连接
```

Client

```
from socket import socket, AF_INET, SOCK_STREAM
sock = socket(AF_INET, SOCK_STREAM)
sock.connect(("127.0.0.1", 8080))
sock.send(b"hello")
sock.recv(8196)
```

Sending files

传输文件

sending a file

```
from socket import create_server, AF_INET6
sock = create_server(("", 8080), family=AF_INET6, dualstack_ipv6=True)
conn, addr = sock.accept()

with open('somefile', 'rb') as file:
    while True:
    chunk = file.read(65536)
    if not chunk:
        break # EOF
    conn.sendall(chunk)
```

sending a file

```
from socket import create_server, AF_INET6
sock = create_server(("", 8080), family=AF_INET6, dualstack_ipv6=True)
conn, addr = sock.accept()

with open('somefile', 'rb') as file:
    while True:
    chunk = file.read(65536) # 2 context switches
    if not chunk:
        break # EOF
    conn.sendall(chunk) # 2 context switches
```

sending a file

```
from socket import create_server, AF_INET6
sock = create_server(("", 8080), family=AF_INET6, dualstack_ipv6=True)
conn, addr = sock.accept()

with open('somefile', 'rb') as file:
    while True:
    chunk = file.read(65536) # 1 memory copy
    if not chunk:
        break # EOF
    conn.sendall(chunk) # 1 memory copy
```

	read() / send()	
system calls	2	
context switches	4	
memory copies	2	

How can we avoid that?

怎么样去避免这些问题?

Zero-copy syscalls 支持零拷贝的系统调用

- sendfile()
- copy_file_range()
- mmap()
- splice() / vmsplice() / tee()
- KTLS (kernel-space TLS)

sendfile() (zero-copy)

```
import socket, os
sock = socket.create_server(("", 8080))
while True:
  conn, addr = sock.accept()
  with open('somefile', 'rb') as file:
     offset = 0
     while True:
        sent = os.sendfile(conn.fileno(), file.fileno(), offset, 65536)
        if sent == 0:
           break # EOF
        offset += sent
  conn.close()
```

	read() / write()	sendfile()
system calls	2	1
context switches	4	2
memory copies	2	О

How much faster is sendfile()?

Sendfile 到底有多快?

```
🔞 🖨 🖨 Terminal
~/svn/zerocopy {pyconchina}$ make bench-sendfile
creating 1G test file...
warming up cache...
start!
send(): file re-sent for 3.6 times
sendfile(): file re-sent for 5.2 times
                          send() | sendfile() |
                                                               diff
               metric |
               reads |
                                  7418
                                                   1405
                                                              -5.28x
               writes I
                                                   1401
                                                             +1401x
            majfaults
                                                      0
            minfaults |
                                   268
                                                     47
                                                              -5.70x
               iowait |
                                0.000s
                                                 0.000s
                               0.036s
                                                 0.014s
                                                             -157.1%
                 user l
```

0.9645

1.0

1.0005

rate | 3705.50 M/s |

sys | real |

CDU

~/svn/zerocopy {pyconchina}\$

0.6235

0.6375 |

5305.55 M/s

1.0

-54.7%

-57.0%

+43.2%

sendfile() limitations

- can be used with regular files only (no io.BytesIO)
- no SSL (but can use KTLS on Linux 4.13)

- 只能用于常规的文件操作
- 不支持 SSL (比如 Linux 4.13 之后的 KTLS)

socket.sendfile() utility (Python 3.5)

```
import socket, os
sock = socket.create_server(("", 8080))
while True:
    conn, addr = sock.accept()
    with open('somefile', 'rb') as file:
        conn.sendfile(file)
    conn.close()
```

Windows TransmitFile (Python 3.9)

https://bugs.python.org/issue21721

Copying files (efficiently)

高效拷贝文件

File copy

```
>>> import shutil
>>> shutil.copyfile('filein', 'fileout')
```

File copy (Python 3.7)

```
def copyfile(src, dst):
    src = open(src, 'rb')
    dst = open(dst, 'wb')
    while True:
        chunk = src.read(65536) # 2 ctx switches, 1 memory copy
        if not chunk:
            break # EOF
        dst.write(chunk) # 2 ctx switches, 1 memory copy
    src.close()
    dst.close()
```

File copy on Linux (Python 3.8)

```
# requires Linux >= 2.6.33
def copyfile(src, dst):
  src = open(src, 'rb')
   dst = open(dst, 'wb')
  fsize = os.path.getsize(src)
   offset = 0
   while offset != fsize:
     offset += os.sendfile(dst.fileno(), src.fileno(), offset, fsize)
   src.close()
   dst.close()
```

sendfile() limitations for files

- regular files only (no io.BytesIO)
- "write" mode only (no "append")
- files must live on the same filesystem (no NFS)
- no encrypted file-systems (?)

- 只是常规文件 (无 io.BytesIO)
- 只是"改写"模式 (无"添加")
- 文件必须存在同一系统中 (无 NFS)
- 无加密的文件系统(?)

What about other platforms?

是否适用于其余系统?

What about other platforms?

- Linux: sendfile()
- macOS: fcopyfile()
- Windows: CopyFileEx()
- https://bugs.python.org/issue33671

How much faster is sendfile()?

到底有多快?

Benchmarks

- hot cache
- set highest CPU and disk I/O priority

```
>>> import psutil, os
>>> p = psutil.Process(os.getpid())
>>> p.nice(-20)
>>> p.ionice(psutil.IOPRIO_CLASS_RT, value=7)
```

shutil.copyfile(): Python 3.7 vs. 3.8

Size	Linux	Windows	macOS
128K	+3%	+27%	+8%
8M	+15%	+45%	+47%
512M	+23%	+40%	+50%

copy_file_range() (Python 3.9)

- Linux + NFS
- server-side copy
- https://bugs.python.org/issue37159

Speedup shutil.copytree()

加速 shutil.copytree()

Copy directory tree

```
>>> import shutil
>>> shutil.copytree('somedir', 'somedir-2')
```

shutil.copytree()

Python 3.7	Python 3.8
os.listdir() + os.stat()	os. scandir ()
7 os.stat() calls per file (worst case)	1 os.stat() call per file (best case)

38% less os.stat() syscalls

8000 files in 4 dirs

```
$ strace python3.7 bench.py 2>&1 | grep "stat(" | wc -| 324808
```

\$ strace python3.8 bench.py 2>&1 | grep "stat(" | wc - | 198768

benchmark (8000 files in 4 dirs)

Platform	Speedup
Linux	+8%
Windows	+20%
Windows (network folder)	+38%

Part 2: psutil



psutil

- monitor system (CPU, disk, network, temperatures, ...) and processes
- cross-platform:
 - C Linux
 - Windows
 - macOS
 - FreeBSD, OpenBSD, NetBSD
 - Sun Solaris
 - \bigcirc AIX
- https://github.com/giampaolo/ps util/

System info

系统信息

CPU

CPU

```
>>> psutil.cpu_count() # with hyper-threading
4
>>> psutil.cpu_count(logical=False) # physical cores only
2
>>> psutil.cpu_stats()
scpustats(ctx_switches=20455687, interrupts=6598984, soft_interrupts=2134212, syscalls=0)
>>> psutil.cpu_freq(percpu=True)
[scpufreq(current=2394.945, min=800.0, max=3500.0),
scpufreq(current=2236.812, min=800.0, max=3500.0),
scpufreq(current=1703.609, min=800.0, max=3500.0)]
```

Memory

```
>>> import psutil
>>> psutil.virtual_memory()
svmem(total=10367352832, available=6472179712, percent=37.6, used=8186245120,
    free=2181107712, active=4748992512, inactive=2758115328, buffers=790724608,
    cached=3500347392, shared=787554304, slab=199348224)
>>>
>>> psutil.swap_memory()
sswap(total=2097147904, used=886620160, free=1210527744, percent=42.3, sin=0, sout=0)
```

Memory

```
import psutil
import time
THRESHOLD = 500 * 1024 * 1024 # 500 MB
last_swap = psutil.swap_memory().sin
def monitor_mem():
  global last_swap
  virt = psutil.virtual_memory()
  if virt.available <= THRESHOLD:</pre>
     print("warning: %s bytes of physical mem left" % virt.available)
  swap = psutil.swap_memory().sin
  if swap > last_swap: # swap activity
     diff = swap - last_swap
     print("warning: %s bytes were swapped to disk since last check" % diff)
  last_swap = swap
while True:
  monitor_mem()
  time.sleep(1)
```

Disks

```
>>> import psutil
>>> psutil.disk_partitions()
[sdiskpart(device='/dev/sda1', mountpoint='/', fstype='ext4', opts='rw'),
sdiskpart(device='/dev/sda2', mountpoint='/home', fstype='ext4', opts='rw')]
>>> psutil.disk_usage('/')
sdiskusage(total=21378641920, used=4809781248, free=15482871808, percent=22.5)
>>> psutil.disk_io_counters(perdisk=True)
{'sda1': sdiskio(read_count=988, write_count=2, # no. of r/w syscalls
          read_bytes=72972, write_bytes=1024, # no. of bytes r/w
           read_time=472, write_time=0, # time spent r/w from/to disk
           read_merged_count=0, write_merged_count=0, # no. of merged reads
          busy_time=8),
                             # time spent doing actual I/O
'sda2': ...}
```

Disks

```
>>> import time
>>> import psutil
>>> from psutil._common import bytes2human
>>> while True:
     io1 = psutil.disk_io_counters()
    time.sleep(1)
     io2 = psutil.disk_io_counters()
     bytes_read = io2.read_bytes - io1.read_bytes
     bytes_written = io2.write_bytes - io1.write_bytes
     print("%-7s/s %-7s/s" % (bytes2human(bytes_read), bytes2human(bytes_written)))
 0.0 B/s 0.0 B/s
595.6 M/s 688.0 K/s
451.4 M/s 279.3 M/s
303.1 M/s 502.4 M/s
```

Network

Network

```
>>> import psutil
>>> psutil.net_connections()
[pconn(fd=115,
    family=<AddressFamily.AF_INET: 2>, # IPv4
    type=<SocketType.SOCK_STREAM: 1>, # TCP
    laddr=('10.0.0.1', 46788),
    raddr=('93.186.135.91', 80),
    status='ESTABLISHED',
    pid=1254),
pconn(fd=117,
    family=<AddressFamily.AF_INET: 2>, #IPv4
    type=<SocketType.SOCK_STREAM: 1>, # TCP
    laddr=('10.0.0.1', 43761),
    raddr=('72.14.234.100', 80),
    status='CLOSING',
    pid=2987),
```

Network

```
>>> import psutil
>>> psutil.net_if_addrs()
{'wlan0': [snicaddr(family=<AddressFamily.AF_INET: 2>, # IPv4
            address='192.168.1.3',
            netmask='255.255.255.0',
             broadcast='192.168.1.255',
            ptp=None),
            snicaddr(family=<AddressFamily.AF_INET6: 10>, # IPv6
             address='fe80::c685:8ff:fe45:641%wlan0',
             netmask='ffff:ffff:ffff:',
             broadcast=None.
            ptp=None),
            snicaddr(family=<AddressFamily.AF_LINK: 17>, #MAC
            address='c4:85:08:45:06:41',
            netmask=None,
             broadcast='ff:ff:ff:ff:ff',
             ptp=None)], 'lo': ... }
```

Sensors

```
>>> import psutil
>>> psutil.sensors_temperatures()
{'acpitz': [shwtemp(label=", current=47.0, high=103.0, critical=103.0)],
'asus': [shwtemp(label=", current=47.0, high=None, critical=None)],
'coretemp': [shwtemp(label='Physical id 0', current=52.0, high=100.0, critical=100.0),
         shwtemp(label='Core 0', current=45.0, high=100.0, critical=100.0),
         shwtemp(label='Core 1', current=52.0, high=100.0, critical=100.0),
         shwtemp(label='Core 2', current=45.0, high=100.0, critical=100.0),
         shwtemp(label='Core 3', current=47.0, high=100.0, critical=100.0)]}
>>>
>>> psutil.sensors_fans()
{'asus': [sfan(label='cpu_fan', current=3200)]}
```

Sensors

```
>>> import psutil
>>>
>>> def secs2hours(secs):
    mm, ss = divmod(secs, 60)
    hh, mm = divmod(mm, 60)
    return "%d:%02d:%02d" % (hh, mm, ss)
>>> bat = psutil.sensors_battery()
>>> bat
sbattery(percent=93, secsleft=16628, power_plugged=False)
>>> print("charge = %s%%, time left = %s" % (bat.percent, secs2hours(bat.secsleft)))
charge = 93\%, time left = 4:37:08
```

Load average

```
>>> import psutil
>>> psutil.getloadavg()
(5.14, 3.89, 3.67)
>>> psutil.cpu_count()
10
>>> [(x / psutil.cpu_count() * 100) for x in psutil.getloadavg()]
(51.4, 38.9, 36.7) # percentage representation
```

Processes

进程

Processes

```
>>> import psutil
>>> psutil.pids()
[1, 2, 3, 4, 5, 6, 7, 46, 48, 50, 51, 178, 182, 222, 223, 224, 268,
1215, 1216, 1220, 1221, 1243, 1244, 1301, 1601, 2237, 2355, 2637,
2774, 3932, 4176, 4177, 4185, 4187, 4189, 4225, 4243, 4245, 4263,
4282, 4306, 4311, 4312, 4313, 4314, 4337, 4339, 4357, 4358, 4363,
4383, 4395, 4408, 4433, 4443, 4445, 4446, 5167, 5234, 5235, 5252,
5318, 5424, 5644, 6987, 7054, 7055, 7071]
>>>
>>> p = psutil.Process(7055)
>>> p
psutil.Process(pid=7055, name='python', started='09:04:44')
```

Basic info

```
>>> p.name()
'python'
>>> p.cmdline()
['/usr/bin/python', 'main.py']
>>> p.exe()
'/usr/bin/python'
>>> p.cwd()
'/home/giampaolo'
>>> p.status()
'running'
>>> p.username()
'giampaolo'
>>> p.uids()
puids(real=1000, effective=1000, saved=1000)
>>> p.gids()
pgids(real=1000, effective=1000, saved=1000)
```

Basic info

```
>>> p.create_time()
1267551141.5019531
>>> p.terminal()
'/dev/pts/0'
>>> p.ppid()
7054
>>> p.parents()
[psutil.Process(pid=4699, name='bash', started='09:06:44'),
psutil.Process(pid=1, name='systemd', started='05:56:55')]
>>> p.children(recursive=True)
[psutil.Process(pid=29835, name='python2.7', started='11:45:38'),
psutil.Process(pid=29836, name='python2.7', started='11:43:39')]
>>> p.environ()
{'LC_PAPER': 'it_IT.UTF-8', 'SHELL': '/bin/bash', 'GREP_OPTIONS': '--color=auto',
'XDG_CONFIG_DIRS': '/etc/xdg/xdg-ubuntu:/usr/share/upstart/xdg:/etc/xdg', ...}
```

CPU

```
>>> p.cpu_times()
pcputimes(user=1.02, system=0.31, children_user=0.32, children_system=0.1, iowait=0.0)
>>> p.cpu_percent(interval=1.0)
12.1
>>> p.cpu_affinity()
[0, 1, 2, 3]
>>> p.cpu_affinity([0, 1]) # set
>>> p.cpu_num()
>>> p.threads()
[pthread(id=5234, user_time=22.5, system_time=9.2891),
pthread(id=5237, user_time=0.0707, system_time=1.1)]
```

Counters

```
>>> p.io_counters()
pio(read_count=478001, write_count=59371, read_bytes=700416, write_bytes=69632,
    read_chars=456232, write_chars=517543)
>>> p.num_ctx_switches()
pctxsw(voluntary=78, involuntary=19)
>>>
>>> p.num_threads()
4
>>> p.num_fds()
8
```

Memory

```
>>> p.memory_maps()
[pmmap_grouped(path='/lib/x8664-linux-gnu/libutil-2.15.so', rss=32768, size=2125824,
         pss=32768, shared_clean=0, shared_dirty=0, private_clean=20480,
                        private_dirty=12288, referenced=32768, anonymous=12288, swap=0),
pmmap_grouped(path='/lib/x8664-linux-gnu/libc-2.15.so', rss=3821568, size=3842048,
         pss=3821568, shared_clean=0, shared_dirty=0, private_clean=0,
                        private_dirty=3821568, referenced=3575808, anonymous=3821568, swap=0)
>>> p.memory_full_info()
pfullmem(rss=10199040, vms=52133888, shared=3887104, text=2867200, lib=0, data=5967872,
     dirty=0, uss=6545408, pss=6872064, swap=0)
>>> p.memory_percent()
0.7823
```

Find memory leaks

```
import psutil, os
from cext import some_c_function
TOLERANCE = 4096
TIMES = 100000
def check_leaks(fun):
  p = psutil.Process(os.getpid())
  mem_before = p.memory_full_info().uss
  fds_before = p.num_fds()
  for x in range(TIMES):
     some_c_function()
  mem_after = p.memory_full_info().uss
  fds_after = p.num_fds()
  assert mem_after - mem_before < TOLERANCE, "memory leak"</pre>
  assert fds_after == fds_before, "unclosed fd"
check_leaks(some_c_function)
```

File descriptors

Signals

```
>>> p.is_running()
True
>>> p.suspend()
>>> p.resume()
>>> p.terminate()
>>> p.kill()
>>> p.wait(timeout=3)
```

Priority / limits

```
>>> p.nice()
0
>>> p.nice(-20) # set highest
>>>
>>> p.ionice()
pionice(ioclass=<IOPriority.IOPRIO_CLASS_NONE: 0>, value=4)
>>> p.ionice(psutil.IOPRIO_CLASS_RT, value=7) # set highest
>>>
>>> p.rlimit(psutil.RLIMIT_NOFILE, (5, 50)) # set resource limits (Linux only)
>>> p.rlimit(psutil.RLIMIT_NOFILE)
(5, 5)
```

4 04/2 60611	- CDI	4	0. 20/	1	CDU C-F		TV 0		CT 40		CHA		0.00/	1040	0
1.01/2.60GHz CPU [8.39			8.3% 5.8%		GPU GeF	orce u	3%	MEM tota	- 65.4% l: 15.6G		SWA		0.0% 20.0G	LOAD 1 min:	8-core 0.69
MEM [65.49			2.1%		nem:		17%	used			use		608K	5 min:	
SWAP 0.09			2.0%					free	C. Contraction of the Contractio		fre		20.0G	15 mir	
NETWORK	Rx/s	Tx/s	TASKS	345 (1419 th	r). 1	run. 2	65 slp. 79	oth sorted a	utomai	tica	llv b	v CPU co	nsumption	
lo	9Kb	9Kb											•		
wlp3s0	5Kb	8Kb	CPU%	MEM%	VIRT			USER	TIME+ TH	R NI	S	R/s W	/s Comm	and	
100			9.3			357M		giampaolo	1h12:11 12	0		0 0		/bin/compiz	
WIFI		dBm				333M		root	2h36:28 3	0				/lib/xorg/Xor	
ALHN-68DF WE	oa	-69				958M		giampaolo	4h11:28 83	0				/lib/firefox/	
	- 1					52.9M		giampaolo	0:03 1	0		0 0		/bin/python /	
DISK I/O	R/s	W/s						giampaolo	23:17 53	0		0 0		e/giampaolo/.	
loop0	0	0						giampaolo	20:15 53	0		0 0		e/giampaolo/.	
loop1 loop2	0	0	3.6	1.6		249M		giampaolo netdata	36:10 34 2:18 1	0		0 0		/lib/firefox/ /lib/x86 64-l	
loop3	0	0	3.0	0.3				giampaolo	14:32 4	0		0 0		/lib/x86_64-1	
loop4	0	0						giampaolo	57:35 47	0		0 0		/lib/firefox/	
loop5	0	0		0.4				giampaolo	1h5:57 6	0		0 0		/sublime_text	
loop6	0	0						giampaolo	25:24 4	0		0 0		cator-multile	
loop7	0	0	1.0	9.2				giampaolo	3h22:12 45	0		0 0		/lib/firefox/	
loop8	0	0	1.0	0.2		37.4M		giampaolo	23:57 5	0		0 0		/bin/pulseauc	
loop9	0	0	1.0	0.0		5.85M		giampaolo	6:59 1	0		0 0		/bin/dbus-dae	
loop10	0	0		0.0	0	0		root	15:53 1	0		? ?		/135-nvidia]	
loop11	0	0			4.700	1.04G	3985	giampaolo	1h30:06 40	0		0 0		/lib/firefox/	firefox -co
loop12	0	0			2.120	449M	17457	giampaolo	22:11 11	0		0 0	/opt	/sublime_text	/sublime_te
loop13	0	0						netdata	10:19 12	0				/sbin/netdata	
loop14	0	0				35.5M		giampaolo	0:00 4	0		0 0		/lib/gnome-te	
loop15	0	0				35.1M		giampaolo	0:50 5	0		0 0		/lib/unity-se	
loop16	0	0						giampaolo	9:53 3	0		0 0		/lib/x86_64-l	
loop17	0	0						giampaolo	36:07 45	0		0 0		/lib/firefox/	
loop18	0	0						giampaolo	0:54 37	0		0 0		/lib/firefox/	
loop19	0	0						giampaolo	12:37 37	0		0 0		e/giampaolo/.	
loop20	0	0						giampaolo	0:54 40	0		0 0		/lib/firefox/	
loop21	0	0						debian-to	1:44 1	0		? ?		/bin/torde	
loop22	0	0				26.7M 5.94M		giampaolo	0:30 3	0		0 0		/lib/x86_64-l /systemd/syst	
loop23 nvme0n1	0	66K	0.3	0.0		756K		root	0:28 1	0		??		/systemd/syst /sbin/acpid	teria - tog tha
nvmeon1 nvmeon1p1	0	000	0.3	0.0	4.45M	0		root	1:28 1 3:25 1		I	??		sched]	
nvme0n1p1	0	0	0.0	5.9				giampaolo	1:50 37	0		0 0		_sched] /lib/firefox/	firefox -co
nvme0n1p3	0	66K	0.0	2.9				giampaolo	19:32 70	0		0 0		refox.real	
nvme0n1p4	0	0	0.0					giampaolo	1:05 41	0		0 0		/lib/firefox/	
			0.0			181M		giampaolo	0:14 4	0		0 0		/bin/gnome-so	
FILE SYS	Used	Total						giampaolo	0:54 34	0		0 0		e/giampaolo/.	
		02 10	0.0					oi ampaole	0.11 1	10		0 0		this touthous	

0:11 4

0:03 1

10 S

0 0

/usr/bin/python3 /usr/bin/up /lib/systemd/systemd-journal

0.6 252M 101M

7747 giampaolo

352 root

/boot/efi

/home

234G 356G

2019-09-16 17:11:10 CESTM

18.0G 93.1G 0.0

Thanks 谢谢

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