

# io\_uring

Status Update within Samba

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<https://samba.org/~metze/presentations/2023/SDC/>

- ▶ What is io-uring?
- ▶ io-uring for Samba
- ▶ Performance research, prototyping and ideas
- ▶ The road to upstream
- ▶ Future Improvements
- ▶ Questions? Feedback!

- ▶ I gave a similar talk at the storage developer conference 2020:
  - ▶ See <https://samba.org/~metze/presentations/2020/SDC/>
  - ▶ It explains the milestones and design up to Samba 4.13 (in detail)
- ▶ I gave a similar talk at the storage developer conference 2021:
  - ▶ See <https://samba.org/~metze/presentations/2021/SDC/>
  - ▶ It explains the milestones and updates up to Samba 4.15 (in detail)
- ▶ I gave a similar talk at the SambaXP conference 2023:
  - ▶ See <https://samba.org/~metze/presentations/2023/SambaXP/>
  - ▶ It explains the milestones and updates up to Samba 4.19 (in detail)

# What is io-uring? (Part 1)

- ▶ Linux 5.1 introduced a new scalable AIO infrastructure
  - ▶ It's designed to avoid syscalls as much as possible
  - ▶ kernel and userspace share mmap'ed rings:
    - ▶ submission queue (SQ) ring buffer
    - ▶ completion queue (CQ) ring buffer
  - ▶ See "[Ringing in a new asynchronous I/O API](#)" on LWN.NET
- ▶ This can be nicely integrated with our async event model
  - ▶ It may delegate work to kernel threads
  - ▶ It seems to perform better compared to our userspace threadpool
  - ▶ It can also inline non-blocking operations



- ▶ Between userspace and filesystem (available from 5.1):
  - ▶ IORING\_OP\_READV, IORING\_OP\_WRITEV and IORING\_OP\_FSYNC
  - ▶ Supports buffered and direct io
  - ▶ IORING\_OP\_FSETXATTR, IORING\_OP\_FGETXATTR (from 5.19)
  - ▶ IORING\_OP\_GETDENTS, under discussion, but seems to be tricky
  - ▶ IORING\_OP\_FADVISE (from 5.6)
- ▶ Path based syscalls with async impersonation (from 5.6)
  - ▶ IORING\_OP\_OPENAT2, IORING\_OP\_STATX
  - ▶ Using IORING\_REGISTER\_PERSONALITY for impersonation
  - ▶ IORING\_OP\_UNLINKAT, IORING\_OP\_RENAMEAT (from 5.10)
  - ▶ IORING\_OP\_MKDIRAT, IORING\_OP\_SYMLINKAT, IORING\_OP\_LINKAT (from 5.15)
  - ▶ IORING\_OP\_SETXATTR, IORING\_OP\_GETXATTR (from 5.19)



- ▶ Between userspace and socket (and also filesystem) (from 5.8)
  - ▶ IORING\_OP\_SENDMSG, IORING\_OP\_RECVMSG
  - ▶ Improved MSG\_WAITALL support (5.12, backported to 5.11, 5.10)
  - ▶ Maybe using IOSQE\_ASYNC in order to avoid inline memcpy
  - ▶ IORING\_OP\_SPLICE, IORING\_OP\_TEE
  - ▶ IORING\_OP\_SENDMSG\_ZC, zero copy with an extra completion (from 6.1)
  - ▶ IORING\_OP\_GET\_BUF, under discussion to replace IORING\_OP\_SPLICE



- ▶ With Samba 4.12 we added "io\_uring" vfs module
  - ▶ For now it only implements SMB\_VFS\_PREAD,PWRITE,FSYNC\_SEND/RECV
  - ▶ It has less overhead than our pthreadpool default implementations
  - ▶ I was able to speed up a smbclient 'get largefile /dev/null'
    - ▶ Using against smbd on loopback
    - ▶ The speed changes from 2.2GBytes/s to 2.7GBytes/s
- ▶ The improvement only happens by avoiding context switches
  - ▶ But the data copying still happens:
    - ▶ From/to a userspace buffer to/from the filesystem/page cache
  - ▶ The data path between userspace and socket is completely unchanged
  - ▶ For both cases the cpu is mostly busy with memcpy



- ▶ In October 2020 I was able to do some performance research
  - ▶ With 100Gbit/s interfaces and two NUMA nodes per server.
- ▶ At that time I focussed on the SMB2 Read performance only
  - ▶ We had limited time on the given hardware
  - ▶ We mainly tested with fio.exe on a Windows client
  - ▶ Linux kernel 5.8.12 on the server
- ▶ More verbose details can be found here:
  - ▶ <https://lists.samba.org/archive/samba-technical/2020-October/135856.html>



# Performance with MultiChannel, sendmsg()

4 connections, 3.8 GBytes/s, bound by >500% cpu in total, sendmsg() takes up to 0.5 msec

```
top - 05:43:10 up 2 days, 44 min, 7 users, load average: 0.42, 3.22, 1.52
threads: 823 total, 33 running, 790 sleeping, 0 stopped, 0 zombie
%cpu(s): 0.0 us, 6.3 sy, 0.0 ni, 93.4 id, 0.0 wa, 0.1 bi, 0.2 si, 0.0 st
MiB Mem : 191624.1 total, 182280.4 free, 2617.5 used, 6726.1 buff/cache
MiB Swap: 1824.0 total, 1824.0 free, 0.0 used, 185548.1 avail Mem
```

PID	USER	PR	NI	VIRT	RES	SHR	% CPU	%MEM	TIME+	COMMAND
307372	root	20	0	2426196	62088	19104	96.0	0.0	0:52.24	sbald
307406	root	20	0	2426196	63488	19104	14.3	0.0	0:06.96	sbald
307432	root	20	0	2426196	65256	19104	14.0	0.0	0:06.92	sbald
307405	root	20	0	2426196	63164	19104	13.6	0.0	0:06.82	sbald
307410	root	20	0	2426196	64464	19104	13.6	0.0	0:06.77	sbald
307414	root	20	0	2426196	65520	19104	13.6	0.0	0:06.80	sbald
307422	root	20	0	2426196	68952	19104	13.6	0.0	0:06.78	sbald
307432	root	20	0	2426196	71592	19104	13.6	0.0	0:06.66	sbald
307408	root	20	0	2426196	63936	19104	13.3	0.0	0:06.50	sbald
307411	root	20	0	2426196	64992	19104	13.3	0.0	0:06.77	sbald
307413	root	20	0	2426196	65256	19104	13.3	0.0	0:06.68	sbald
307415	root	20	0	2426196	65520	19104	13.3	0.0	0:06.63	sbald
307418	root	20	0	2426196	66048	19104	13.3	0.0	0:06.69	sbald
307410	root	20	0	2426196	67196	19104	13.3	0.0	0:06.84	sbald
307420	root	20	0	2426196	67632	19104	13.3	0.0	0:06.76	sbald
307421	root	20	0	2426196	68160	19104	13.3	0.0	0:06.71	sbald
307423	root	20	0	2426196	69480	19104	13.3	0.0	0:06.68	sbald
307425	root	20	0	2426196	69480	19104	13.3	0.0	0:06.59	sbald
307428	root	20	0	2426196	70800	19104	13.3	0.0	0:06.59	sbald
307430	root	20	0	2426196	70800	19104	13.3	0.0	0:06.84	sbald
307433	root	20	0	2426196	72384	19104	13.3	0.0	0:06.61	sbald
307426	root	20	0	2426196	70800	19104	13.0	0.0	0:06.62	sbald
307429	root	20	0	2426196	70800	19104	13.0	0.0	0:06.67	sbald
307434	root	20	0	2426196	72384	19104	13.0	0.0	0:06.78	sbald
307435	root	20	0	2426196	72640	19104	12.9	0.0	0:06.73	sbald
307407	root	20	0	2426196	63672	19104	12.6	0.0	0:06.58	sbald
307416	root	20	0	2426196	66048	19104	12.6	0.0	0:06.60	sbald
307417	root	20	0	2426196	66312	19104	12.6	0.0	0:06.53	sbald
307427	root	20	0	2426196	70800	19104	12.6	0.0	0:06.87	sbald
307431	root	20	0	2426196	71064	19104	12.6	0.0	0:06.58	sbald
307424	root	20	0	2426196	69480	19104	12.3	0.0	0:06.65	sbald
307409	root	20	0	2426196	64200	19104	12.0	0.0	0:06.68	sbald
307404	root	20	0	2426196	62616	19104	11.3	0.0	0:06.61	sbald
307103	root	20	0	0	0	0	I 0.3	0.0	0:08.41	kworker/u160-2-als
307302	root	20	0	0	0	0	I 0.3	0.0	0:08.03	kworker/23-1-event
307452	root	20	0	62928	55396	3936	0.3	0.0	0:00.00	top
1	root	0	0	242512	18952	8176	5	0.0	0:02.04	systemd
2	root	0	0	0	0	0	S 0.0	0.0	0:00.13	kthreadd
3	root	0	-20	0	0	0	I 0.0	0.0	0:00.00	rcu_gp
4	root	0	-20	0	0	0	I 0.0	0.0	0:00.00	rcu_par_gp
6	root	0	-20	0	0	0	I 0.0	0.0	0:00.00	kworker/0:00-kbblockd
10	root	0	-20	0	0	0	I 0.0	0.0	0:00.00	mm_percpu_wq
11	root	20	0	0	0	0	S 0.0	0.0	0:00.32	ksoftrigd/0
12	root	20	0	0	0	0	I 0.0	0.0	0:03.17	rcu_sched
13	root	rt	0	0	0	0	S 0.0	0.0	0:00.03	migration/0
14	root	0	0	0	0	0	S 0.0	0.0	0:00.00	cpuhp/0
15	root	0	0	0	0	0	S 0.0	0.0	0:00.00	cpuhp/1
16	root	rt	0	0	0	0	S 0.0	0.0	0:01.30	migration/1

Administrator: Windows PowerShell

```

Complete: 0m 0s, 4499.7%, 0=0.3%, 16=0.1%, 32=0.0%, 64=0.0%, 64=0.0%
Issued rxqs: total=4093,0,0,0 short=0,0,0,0 dropped=0,0,0,0
latency:
  target=0, window=0, percentile=100.00%, depth=16
  group 0 (all jobs):
    READ: bw=3260MiB/s (3425MB/s), 3260MiB/s-3260MiB/s (3425MB/s-3425MB/s), io=6000MiB (6395MB), run=2451-2451msc
    PS C:\Users\Administrator> C:\Program Files\Microsoft\Windows\Reporting> group_reporting -l -name=io_test --ioengine=windowsio --iodepth=16 --direct
    FI --thread --rwnrad --size=100M --padM --majid=2 --time_based=1 --runtime=5m --directory=\\1.190
    fio test: (q=0) read, bw=(R) 4093MiB (4093MiB), (W) 4093MiB (4093MiB), ioengine=windowsio, iodepth=16
  ...
  fio-3.122
  Starting 2 threads
  jobs: 2 (r=2): [R(2)][17.3M][r=3812MiB/s][r=952 TOPS][eta 0m:00s]
  
```

Task Manager Performance - Ethernet

8% 2.78 GHz

Mellanox ConnectX-6 Adapter

Throughput: 100 Gbps

Send: 9.3 Mbp/s

Receive: 31.9 Gbps

Adapter name: SLOT 4 Port 1  
 Connection type: Ethernet  
 IPv4 address: 192.168.0.153  
 IPv6 address: fe80::d5e58155ccccca44b%19

5 items

# IOURING\_OP\_SENDMSG (Part1)

4 connections, 6.8 GBytes/s, smbdc only uses 11% cpu, (io\_wqework 50% cpu) per connection, we still use >300% cpu in total

```
top - 05:45:38 up 2 days, 46 min, 2 users, load average: 3.03, 2.84, 1.61
rthreads: 823 total, 3 running, 820 sleeping, 0 stopped, 0 zombie
rcpu(s): 0.1 us, 4.7 sy, 0.0 ni, 94.6 id, 0.0 wa, 0.1 hi, 0.5 si, 0.0 st
MiB Mem : 191624.1 total, 182194.6 free, 2702.6 used, 6726.9 buff/cache
MiB Swap: 1024.0 total, 1024.0 free, 0.0 used, 185554.7 avail Mem
```

PID	USER	PR	NI	VIRT	RES	SHR	S	%CPU	MEM	TIME+	COMMAND
307577	root	20	0	0	0	0	R	49.0	0.0	0:05.00	io_wqe_worker-0
307549	root	20	0	0	0	0	S	46.0	0.0	0:21.39	io_wqe_worker-0
307555	root	20	0	0	0	0	R	44.0	0.0	0:21.45	io_wqe_worker-0
307567	root	20	0	0	0	0	S	29.0	0.0	0:09.92	io_wqe_worker-1
307558	root	20	0	663100	144024	18804	S	23.2	0.1	0:09.10	smbd
307556	root	20	0	663100	144024	18804	S	19.9	0.1	0:08.95	smbd
307559	root	20	0	663100	144024	18804	S	19.5	0.1	0:08.92	smbd
307563	root	20	0	663100	144024	18804	S	19.5	0.1	0:08.86	smbd
307557	root	20	0	663100	144024	18804	S	19.2	0.1	0:09.11	smbd
307560	root	20	0	663100	144024	18804	S	19.2	0.1	0:09.36	smbd
307561	root	20	0	663100	144024	18804	S	19.2	0.1	0:09.07	smbd
307534	root	20	0	663100	144024	18804	S	18.9	0.1	0:09.00	smbd
307576	root	20	0	663100	144024	18804	S	18.9	0.1	0:05.61	smbd
307562	root	20	0	663100	144024	18804	S	18.5	0.1	0:08.93	smbd
307530	root	20	0	663100	144024	18804	D	11.3	0.1	0:05.16	smbd
307552	root	20	0	0	0	0	S	9.3	0.0	0:12.25	io_wqe_worker-0
417	root	20	0	0	0	0	I	0.3	0.0	0:03.58	kworker/0:2-event
307183	root	20	0	0	0	0	I	0.3	0.0	0:00.61	kworker/u160:2-ml
307568	root	20	0	0	0	0	I	0.3	0.0	0:00.02	kworker/29:0-event
307588	root	20	0	62964	5532	3904	R	0.3	0.0	0:00.12	top
1	root	20	0	242512	10952	8176	S	0.0	0.0	0:02.84	systemd
2	root	20	0	0	0	0	S	0.0	0.0	0:00.13	kthreadd
3	root	0	-20	0	0	0	I	0.0	0.0	0:00.00	rcu_gp
4	root	0	-20	0	0	0	I	0.0	0.0	0:00.00	rcu_par_gp
6	root	0	-20	0	0	0	I	0.0	0.0	0:00.00	kworker/0:0H-kblc
10	root	0	-20	0	0	0	I	0.0	0.0	0:00.00	mm_percpu_wq
11	root	20	0	0	0	0	S	0.0	0.0	0:00.32	kssoftirqd/0
12	root	20	0	0	0	0	I	0.0	0.0	0:03.17	rcu_sched
13	root	rt	0	0	0	0	S	0.0	0.0	0:00.03	migration/0
14	root	20	0	0	0	0	S	0.0	0.0	0:00.00	cpuhp/0
15	root	20	0	0	0	0	S	0.0	0.0	0:00.00	cpuhp/1
16	root	rt	0	0	0	0	S	0.0	0.0	0:01.38	migration/1
17	root	20	0	0	0	0	S	0.0	0.0	0:00.07	kssoftirqd/1
19	root	0	-20	0	0	0	I	0.0	0.0	0:00.00	kworker/1:0H-kblc
21	root	20	0	0	0	0	S	0.0	0.0	0:00.00	cpuhp/2
22	root	rt	0	0	0	0	S	0.0	0.0	0:01.37	migration/2
23	root	20	0	0	0	0	S	0.0	0.0	0:00.01	kssoftirqd/2
25	root	0	-20	0	0	0	I	0.0	0.0	0:00.00	kworker/2:0H-kblc
26	root	20	0	0	0	0	S	0.0	0.0	0:00.00	cpuhp/3
27	root	rt	0	0	0	0	S	0.0	0.0	0:01.39	migration/3

```
Administrator: Windows PowerShell

complete : 0=0.0%, 4=100.0%, 8=0.1%, 16=0.1%, 32=0.0%, 64=0.0%, >=64=0.0%
issued rmts: total=64728,0,0 short=0,0,0 dropped=0,0,0
latency : target=0, window=0, percentile=100.00%, depth=16

Run status group 0 (all jobs):
READ: bw=5396KiB/s (5658MB/s), 4096KiB/s-5396KiB/s (4295MB/s-5658MB/s), io=2536iB (271G
PS C:\Users\Administrator> & (iisconfig) iisconfig --group_reporting=1 --name=io
*1 --thread --rwdread --size=100M --bs=4M --numjobs=2 --time_based=1 --runtime=5m --direct
io_test: (g=0): r=0, bs=(R) 4096KiB-4096KiB, (W) 4096KiB-4096KiB, (T) 4096KiB-4096KiB
...
io-3.22
Starting 2 threads
Jobs: 2 (f=2): [R(2)][15.3M][r=6816MiB/s][r=1704 IOPS][eta 04m:14s]
```

Task Manager

File Options View

Processes Performance Users Details Services

- CPU 16% 2.78 GHz
- Memory 12/512 GB (2%)
- Ethernet S: 17.4 Mbps R: 57.5 Gbps
- Ethernet S: 32.0 Kbps R: 96.0 Kbps

### Ethernet

Throughput

60 seconds

Send: 17.4 Mbps  
Receive: 57.5 Gbps

Adapter name: SLOT 4 Port 1  
Connection type: Ethernet  
IPv4 address: 192.168.0.153  
IPv6 address: fe80:d5a5:8155:ccccca4db:19

Fewer details Open Resource Monitor

5 items



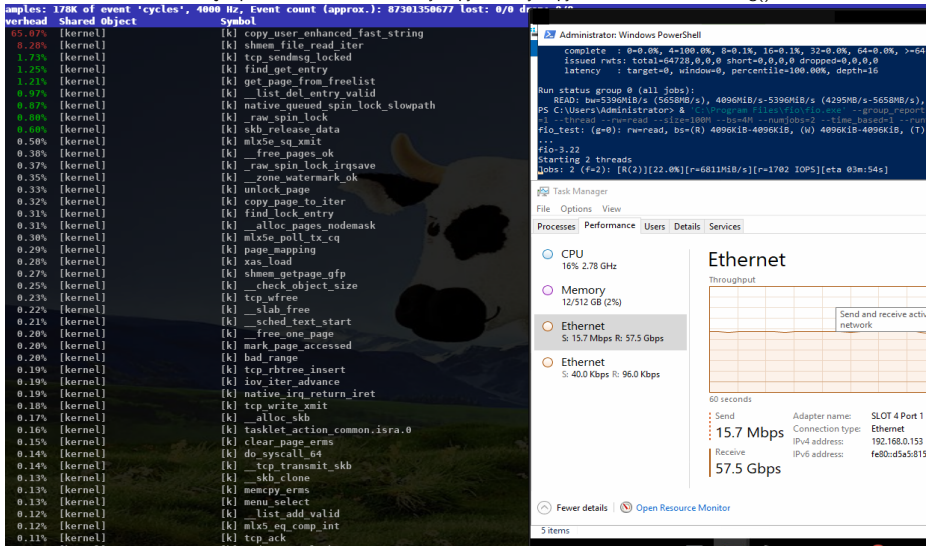
Stefan Metzmacher

io\_uring (10/21)



# IOURING\_OP\_SENDMSG (Part2)

The major problem still exists, memory copy done by copy\_user\_enhanced\_fast\_string()



The screenshot displays the Windows Task Manager Performance tab. On the left, a list of system metrics is shown, with 'CPU' selected. The background features a cow image. On the right, the 'Performance' section shows system statistics:

- CPU:** 16% 2.78 GHz
- Memory:** 12/512 GB (2%)
- Ethernet:** Si: 15.7 Mbps R: 57.5 Gbps
- Ethernet:** Si: 40.0 Kbps R: 96.0 Kbps

The 'Ethernet' section includes a throughput graph and the following details:

- Send: 15.7 Mbps
- Receive: 57.5 Gbps
- Adapter name: SLOT 4 Port 1
- Connection type: Ethernet
- IPv4 address: 192.168.0.153
- IPv6 address: fe80:d5a:5b15

At the bottom, there are links for 'Fewer details' and 'Open Resource Monitor', and a note that 5 items are shown.

# IOURING\_OP\_SENDMSG + IOURING\_OP\_SPLICE (Part 1)

10 connections, 8.9 GBytes/s, smbdc 5% cpu, (io\_wqe\_work 3%-12% cpu filesystem->pipe->socket), only 100% cpu in total.

The Windows client was still the bottleneck with "Set-SmbClientConfiguration -ConnectionCountPerRssNetworkInterface 16"

```
top - 04:59:15 up 3 days, 0 min, 4 users, load average: 0.63, 0.54, 0.28
Tasks: 854 total, 1 running, 853 sleeping, 0 stopped, 0 zombie
Cpu(s): 0.1 us, 1.2 sy, 0.0 ni, 97.1 id, 0.0 wa, 0.2 hi, 1.4 si, 0.0 st
Mem Mem : 191624.1 total, 177404.7 free, 2931.6 used, 11287.7 buff/cache
Mem Swap: 1024.0 total, 1024.0 free, 0.0 used, 180083.9 avail Mem
```

PID	USER	PR	NI	VIRT	RES	SHR	S	KCPUS	%MEM	TIME	COMMAND
312111	root	20	0	0	0	0	S	12.3	0.0	0:01.23	io_wqe_worker-0
311990	root	20	0	0	0	0	S	11.0	0.0	0:00.98	io_wqe_worker-0
312125	root	20	0	0	0	0	S	8.6	0.0	0:01.19	io_wqe_worker-0
312026	root	20	0	0	0	0	S	6.6	0.0	0:00.97	io_wqe_worker-0
312036	root	20	0	0	0	0	S	6.6	0.0	0:00.94	io_wqe_worker-0
312132	root	20	0	0	0	0	S	6.0	0.0	0:00.59	io_wqe_worker-1
312135	root	20	0	0	0	0	S	6.0	0.0	0:01.04	io_wqe_worker-0
312122	root	20	0	0	0	0	S	5.6	0.0	0:00.58	io_wqe_worker-1
311994	root	20	0	457060	24880	18424	S	5.3	0.0	0:00.07	smbd
312079	root	20	0	0	0	0	S	3.0	0.0	0:00.40	io_wqe_worker-0
312092	root	20	0	0	0	0	S	3.0	0.0	0:00.44	io_wqe_worker-0
312100	root	20	0	0	0	0	S	3.0	0.0	0:00.40	io_wqe_worker-0
312106	root	20	0	0	0	0	S	3.0	0.0	0:00.41	io_wqe_worker-0
312109	root	20	0	0	0	0	S	3.0	0.0	0:00.44	io_wqe_worker-0
312112	root	20	0	0	0	0	S	3.0	0.0	0:00.41	io_wqe_worker-0
308304	root	20	0	2986356	108452	54660	S	2.7	0.1	1:38.13	perf
312095	root	20	0	0	0	0	S	2.7	0.0	0:00.46	io_wqe_worker-0
312115	root	20	0	0	0	0	S	2.7	0.0	0:00.37	io_wqe_worker-0
312145	root	20	0	0	0	0	S	2.7	0.0	0:00.18	io_wqe_worker-1
312062	root	20	0	0	0	0	S	2.3	0.0	0:00.37	io_wqe_worker-0
312060	root	20	0	0	0	0	S	2.3	0.0	0:00.35	io_wqe_worker-0
312183	root	20	0	0	0	0	S	2.3	0.0	0:00.15	io_wqe_worker-0
312151	root	20	0	62984	5532	3804	R	0.7	0.0	0:00.03	top
308276	root	20	0	62812	5404	3844	S	0.3	0.0	3:57.04	top
310560	root	20	0	0	0	0	I	0.3	0.0	0:00.02	kworker/61:2-event
311821	root	20	0	0	0	0	I	0.3	0.0	0:00.18	kworker/u168:2-nl
311830	root	20	0	0	0	0	I	0.3	0.0	0:00.38	kworker/u168:0-nl
311894	root	20	0	0	0	0	I	0.3	0.0	0:00.42	kworker/u168:3-nl
1	root	20	0	242512	10952	8176	S	0.0	0.0	0:03.35	systemd
2	root	20	0	0	0	0	S	0.0	0.0	0:00.28	kthread
3	root	0	-20	0	0	0	I	0.0	0.0	0:00.00	rcu_gp
4	root	0	-20	0	0	0	I	0.0	0.0	0:00.00	rcu_par_gp
6	root	0	-20	0	0	0	I	0.0	0.0	0:00.00	kworker/8:0H-kblock
10	root	0	-20	0	0	0	I	0.0	0.0	0:00.00	ms_percpu_wq
11	root	20	0	0	0	0	S	0.0	0.0	0:00.39	ksftirq/0
12	root	20	0	0	0	0	I	0.0	0.0	0:07.04	rcu_sched
13	root	rt	0	0	0	0	S	0.0	0.0	0:00.05	migration/0
14	root	20	0	0	0	0	S	0.0	0.0	0:00.00	cpuhp/0
15	root	20	0	0	0	0	S	0.0	0.0	0:00.00	cpuhp/1
16	root	rt	0	0	0	0	S	0.0	0.0	0:01.40	migration/1
17	root	20	0	0	0	0	S	0.0	0.0	0:00.00	ksftirq/1
18	root	0	-20	0	0	0	I	0.0	0.0	0:00.00	kworker/7:0H-kblock
21	root	20	0	0	0	0	S	0.0	0.0	0:00.00	cpuhp/2
22	root	rt	0	0	0	0	S	0.0	0.0	0:01.40	migration/2
23	root	20	0	0	0	0	S	0.0	0.0	0:00.01	ksftirq/2
25	root	0	-20	0	0	0	I	0.0	0.0	0:00.00	kworker/2:0H-kblock
26	root	15	0	0	0	0	S	0.0	0.0	0:00.00	cpuhp/3

The screenshot shows a Windows Task Manager window with the 'Performance' tab selected. The system is running on a Mellanox ConnectX-6 Adapter. The network throughput is 73.7 Mbps, which is 32% of the adapter's 54 Mbps capacity. The adapter name is SLOT 4 Port 1, and the IP address is 192.168.0.153. The adapter is currently at 75.1 Gbps. The system is running on a Windows 10 machine with 16 GB of RAM and a 2.7 GHz CPU. The system is running on a Windows 10 machine with 16 GB of RAM and a 2.7 GHz CPU. The system is running on a Windows 10 machine with 16 GB of RAM and a 2.7 GHz CPU.

# smbclient IORING\_OP\_SENDMSG/SPLICE (network)

4 connections, 11 GBytes/s, smbd 8.6% cpu, with 4 io\_wqe\_work threads (pipe to socket) at 20% cpu each.

smbclient is the bottleneck here too

```
getting file %S6.dat of size 2097152000 as /dev/null (2771312.2 KiBytes/sec) (average 2746704.9 KiBytes/sec)
getting file %S6.dat of size 2097152000 as /dev/null (3185069.5 KiBytes/sec) (average 3223967.9 KiBytes/sec)
getting file %S6.dat of size 2097152000 as /dev/null (3180123.7 KiBytes/sec) (average 3176986.8 KiBytes/sec)
getting file %S6.dat of size 2097152000 as /dev/null (2824427.2 KiBytes/sec) (average 2829685.4 KiBytes/sec)
getting file %S6.dat of size 2097152000 as /dev/null (3225598.3 KiBytes/sec) (average 3224002.5 KiBytes/sec)
getting file %S6.dat of size 2097152000 as /dev/null (2782680.3 KiBytes/sec) (average 2746830.3 KiBytes/sec)
getting file %S6.dat of size 2097152000 as /dev/null (3230283.4 KiBytes/sec) (average 3176965.8 KiBytes/sec)
getting file %S6.dat of size 2097152000 as /dev/null (3215070.2 KiBytes/sec) (average 3223992.8 KiBytes/sec)
getting file %S6.dat of size 2097152000 as /dev/null (2790190.4 KiBytes/sec) (average 2828636.8 KiBytes/sec)
getting file %S6.dat of size 2097152000 as /dev/null (3185069.5 KiBytes/sec) (average 3176974.6 KiBytes/sec)
getting file %S6.dat of size 2097152000 as /dev/null (2797813.0 KiBytes/sec) (average 2746894.5 KiBytes/sec)
getting file %S6.dat of size 2097152000 as /dev/null (3250793.1 KiBytes/sec) (average 3224021.8 KiBytes/sec)
```

```
top - 02:41:58 up 17 days, 17:34, 1 user, load average: 3.07, 4.22, 3.55
Tasks: 977 total, 5 running, 972 sleeping, 0 stopped, 0 zombie
Cpu(s): 0.1 us, 4.6 sy, 0.0 ni, 93.5 id, 0.0 wa, 0.0 hi, 1.7 si, 0.0 st
Mem Mem : 191880.7 total, 127133.7 free, 3813.5 used, 60941.4 buff/cache
Mem Swap: 1824.0 total, 737.0 free, 287.0 used, 131646.0 avail Mem
```

PID	USER	PR	NI	VIRT	RES	SHR	S	%CPU	%MEM	TIME+	COMMAND
740188	root	20	0	375680	35960	16852	R	99.3	0.0	0:35.55	smbclient
740185	root	20	0	375664	36180	17016	R	99.0	0.0	0:30.87	smbclient
740187	root	20	0	375692	35880	16696	R	88.1	0.0	0:44.88	smbclient
740186	root	20	0	375652	35896	16740	R	86.4	0.0	0:49.28	smbclient
180190	root	20	0	31540	7872	3412	S	2.0	0.0	100:03.15	htop
238	root	20	0	0	0	0	S	1.3	0.0	0:56.39	kssoftirq/45
740176	root	20	0	249536	8076	5136	S	1.3	0.0	0:13.28	lftp

```
top - 02:41:57 up 3 days, 21:43, 5 users, load average: 1.11, 0.89, 0.62
Tasks: 877 total, 1 running, 876 sleeping, 0 stopped, 0 zombie
Cpu(s): 0.1 us, 1.4 sy, 0.0 ni, 97.6 id, 0.0 wa, 0.1 hi, 0.9 si, 0.0 st
Mem Mem : 191824.1 total, 17248.5 free, 3895.5 used, 11320.1 buff/cache
Mem Swap: 1824.0 total, 1824.0 free, 0.0 used, 180675.2 avail Mem
```

PID	USER	PR	NI	VIRT	RES	SHR	S	%CPU	%MEM	TIME+	COMMAND
310136	root	20	0	0	0	0	S	21.3	0.0	0:52.81	io_wqe_worker-0
310133	root	20	0	0	0	0	S	20.3	0.0	0:53.37	io_wqe_worker-0
310139	root	20	0	0	0	0	S	17.9	0.0	0:48.39	io_wqe_worker-0
310121	root	20	0	0	0	0	S	17.3	0.0	0:34.48	io_wqe_worker-0
310116	root	20	0	458060	21264	17652	S	8.6	0.0	0:46.53	smbd

Sampls: 786 of event 'cycles', 4000 Hz, Event count (approx.): 3534832632 lost: 0/0 drop: 0/2098

Overhead	shared object	Symbol
7.0%	[kernel]	[k] do_tcp_sendpages
5.37%	[kernel]	[k] raw_spin_lock_bh
4.80%	[kernel]	[k] copy_page_to_iter
3.75%	[kernel]	[k] page_cache_pipe_buf_release
3.75%	[kernel]	[k] __x86_retpoline_rax
3.09%	[kernel]	[k] page_cache_pipe_buf_confirm
2.87%	[kernel]	[k] native_mound_spin_lock_slowpath
2.89%	[kernel]	[k] shmem_file_read_iter
2.79%	[kernel]	[k] inet_sendpage
2.61%	[kernel]	[k] tcp_sendpage

For a higher level overview, try: perf top --sort comm,dso

	1546838464cb	389286928db	4638091264cb	6184121056db7730152448db
192.168.10.191	=>	192.168.10.190		91.7Gb 91.5Gb 89.7Gb
	<=			18.3Mb 18.7Mb 19.0Mb
192.168.10.153	=>	192.168.0.153		0b 0b 238b
	<=			0b 0b 218b
TX:	cus:	3146B peak:	0b	rates: 91.7Gb 91.5Gb 89.7Gb
RX:		68.7MB	22.1Mb	18.3Mb 18.7Mb 19.0Mb
TOTAL:		3146B	0b	91.8Gb 91.5Gb 89.7Gb

# smbclient IO\_URING\_OP\_SENDMSG/SPLICE (loopback)

8 connections, 22 GBytes/s, smbdc 22% cpu, with 4 io\_wqe\_work threads (pipe to socket) at 22% cpu each.

smbclient is the bottleneck here too, it triggers the memory copy done by copy\_user\_enhanced\_fast\_string()

```
netting file %S6.dat of size 2097152000 as /dev/null (3075974.6 KiloBytes/sec)
netting file %S6.dat of size 2097152000 as /dev/null (2945250.6 KiloBytes/sec)
netting file %S6.dat of size 2097152000 as /dev/null (2719787.2 KiloBytes/sec)
netting file %S6.dat of size 2097152000 as /dev/null (2951088.2 KiloBytes/sec)
netting file %S6.dat of size 2097152000 as /dev/null (2801641.2 KiloBytes/sec)
netting file %S6.dat of size 2097152000 as /dev/null (3107738.5 KiloBytes/sec)
netting file %S6.dat of size 2097152000 as /dev/null (2694706.5 KiloBytes/sec)
netting file %S6.dat of size 2097152000 as /dev/null (3003374.8 KiloBytes/sec)
netting file %S6.dat of size 2097152000 as /dev/null (3117180.9 KiloBytes/sec)
netting file %S6.dat of size 2097152000 as /dev/null (3047618.0 KiloBytes/sec)
netting file %S6.dat of size 2097152000 as /dev/null (3089355.4 KiloBytes/sec)
netting file %S6.dat of size 2097152000 as /dev/null (2741632.0 KiloBytes/sec)
netting file %S6.dat of size 2097152000 as /dev/null (3082932.1 KiloBytes/sec)
netting file %S6.dat of size 2097152000 as /dev/null (3126717.1 KiloBytes/sec)
netting file %S6.dat of size 2097152000 as /dev/null (2983949.0 KiloBytes/sec)
netting file %S6.dat of size 2097152000 as /dev/null (2515970.2 KiloBytes/sec)
netting file %S6.dat of size 2097152000 as /dev/null (2173791.0 KiloBytes/sec)
netting file %S6.dat of size 2097152000 as /dev/null (2921540.2 KiloBytes/sec)
netting file %S6.dat of size 2097152000 as /dev/null (3093655.1 KiloBytes/sec)
netting file %S6.dat of size 2097152000 as /dev/null (3093655.3 KiloBytes/sec)
netting file %S6.dat of size 2097152000 as /dev/null (3087341.7 KiloBytes/sec)
netting file %S6.dat of size 2097152000 as /dev/null (3107738.5 KiloBytes/sec)
netting file %S6.dat of size 2097152000 as /dev/null (3102070.6 KiloBytes/sec)
netting file %S6.dat of size 2097152000 as /dev/null (2722897.2 KiloBytes/sec)
netting file %S6.dat of size 2097152000 as /dev/null (3084316.0 KiloBytes/sec)
netting file %S6.dat of size 2097152000 as /dev/null (2745380.0 KiloBytes/sec)
netting file %S6.dat of size 2097152000 as /dev/null (3117180.9 KiloBytes/sec)
netting file %S6.dat of size 2097152000 as /dev/null (3117180.9 KiloBytes/sec)
netting file %S6.dat of size 2097152000 as /dev/null (2563829.7 KiloBytes/sec)
netting file %S6.dat of size 2097152000 as /dev/null (2519864.9 KiloBytes/sec)
netting file %S6.dat of size 2097152000 as /dev/null (2993655.1 KiloBytes/sec)
netting file %S6.dat of size 2097152000 as /dev/null (2838738.0 KiloBytes/sec)
netting file %S6.dat of size 2097152000 as /dev/null (2773312.2 KiloBytes/sec)
netting file %S6.dat of size 2097152000 as /dev/null (3131480.0 KiloBytes/sec)
netting file %S6.dat of size 2097152000 as /dev/null (3131480.0 KiloBytes/sec)
netting file %S6.dat of size 2097152000 as /dev/null (2595690.4 KiloBytes/sec)
netting file %S6.dat of size 2097152000 as /dev/null (3038575.2 KiloBytes/sec)
netting file %S6.dat of size 2097152000 as /dev/null (2976743.8 KiloBytes/sec)
netting file %S6.dat of size 2097152000 as /dev/null (3038575.2 KiloBytes/sec)
netting file %S6.dat of size 2097152000 as /dev/null (2824827.2 KiloBytes/sec)
```

```
top - 04:00:58 up 4 days, 23:02, 0 users, load average: 0.15, 3.56, 1.44
Tasks: 937 total, 14 running, 903 sleeping, 0 stopped, 0 zombie
Cpus(s): 0.3 us, 11.2 sy, 0.0 ni, 0.0 mi, 0.1 or, 0.0 wa, 0.2 hi, 2.1 si, 0.0 st
Mem Mem : 191624.1 total, 176925.4 free, 3316.7 used, 11382.0 buff/cache
Mem Swap: 1024.0 total, 1024.0 free, 0.0 used, 100483.7 avail Mem
```

PID	USER	PR	NI	VIRT	RES	SHR	S	GPU	MEM	TIME+	COMMAND
327263	root	20	0	376220	36680	17664	R	0	0	1:26.28	smbclient
327264	root	20	0	368036	28182	17128	R	0	0	1:26.18	smbclient
327265	root	20	0	368040	28516	17164	R	0	0	1:25.16	smbclient
327266	root	20	0	376245	36740	17668	R	0	0	1:23.73	smbclient
327262	root	20	0	376236	36680	17228	R	0	0	1:24.42	smbclient
327261	root	20	0	376248	28928	17292	R	0	0	1:24.74	smbclient
327266	root	20	0	368040	28540	17464	R	0	0	1:25.93	smbclient
327259	root	20	0	370140	36664	17332	R	0	0	1:24.34	smbclient
327262	root	20	0	0	0	0	R	22.8	0.0	0:18.84	io_wqe_worker-0
322827	root	20	0	0	0	0	S	23.5	0.0	0:12.77	io_wqe_worker-0
322882	root	20	0	0	0	0	S	22.8	0.0	0:14.36	io_wqe_worker-0
322838	root	20	0	0	0	0	S	22.8	0.0	0:12.96	io_wqe_worker-0
322772	root	20	0	458260	21488	17596	R	0	0	0:22.45	smbd
322796	root	20	0	0	0	0	S	22.2	0.0	0:14.68	io_wqe_worker-0
322880	root	20	0	0	0	0	S	21.5	0.0	0:14.13	io_wqe_worker-0
322822	root	20	0	0	0	0	R	21.5	0.0	0:17.06	io_wqe_worker-0
322818	root	20	0	0	0	0	S	19.2	0.0	0:17.71	io_wqe_worker-0
318818	root	20	0	244876	6976	4908	S	9.3	0.0	1:31.29	iftop
322833	root	20	0	0	0	0	R	5.3	0.0	0:02.78	io_wqe_worker-0
322854	root	20	0	0	0	0	S	5.0	0.0	0:02.50	io_wqe_worker-0
322842	root	20	0	0	0	0	S	4.6	0.0	0:02.78	io_wqe_worker-0
322851	root	20	0	0	0	0	S	4.6	0.0	0:02.49	io_wqe_worker-0
322860	root	20	0	0	0	0	S	4.6	0.0	0:02.54	io_wqe_worker-0
322862	root	20	0	0	0	0	S	4.0	0.0	0:02.70	io_wqe_worker-0
317170	root	20	0	303718	172756	54364	S	4.3	0.1	1:48.39	perf
322836	root	20	0	0	0	0	S	4.3	0.0	0:02.61	io_wqe_worker-0
322839	root	20	0	0	0	0	S	4.3	0.0	0:02.77	io_wqe_worker-0
322948	root	20	0	0	0	0	R	4.0	0.0	0:02.52	io_wqe_worker-0
322865	root	20	0	0	0	0	S	4.0	0.0	0:02.68	io_wqe_worker-0
322868	root	20	0	0	0	0	S	4.0	0.0	0:02.66	io_wqe_worker-0
322887	root	20	0	0	0	0	S	4.0	0.0	0:02.57	io_wqe_worker-0
322845	root	20	0	0	0	0	S	3.6	0.0	0:02.50	io_wqe_worker-0
322858	root	20	0	0	0	0	S	3.6	0.0	0:02.33	io_wqe_worker-0
322858	root	20	0	0	0	0	S	3.6	0.0	0:02.52	io_wqe_worker-0

Samples: 30M of event 'cycles', 1000 Hz, Event count (approx.): 52678559529 Lost: 0/0 drop: 0/0

Overhead	Shared object	Symbol
51.14%	[kernel]	[k] copy_user_enhanced_fast_string
6.40%	[kernel]	[k] native_queue_spin_lock_slowpath
3.30%	[kernel]	[k] tcpackit_recv
3.09%	[kernel]	[k] do_tcp_sendpages
3.02%	[kernel]	[k] raw_spin_lock_bh
3.02%	[kernel]	[k] prb_fill_curr_block_isra.0
3.01%	[kernel]	[k] raw_spin_lock
0.92%	[kernel]	[k] copy_page_to_iter
0.89%	[kernel]	[k] skb_release_data
0.89%	[kernel]	[k] _check_object_size

	157537920b	315187500b	4726614016b	6382151600b/8777603140b
L				
127.0.0.1		ms 127.0.0.1		1816b 1816b 1806b
		<=		0b 0b 0b
Tx:	cum: 2264240	peak: 6.596b		rates: 1816b 1816b 1806b
Rx:		0b	0b	0b 0b 0b
TOTAL:	2264240	6.596b		1816b 1816b 1806b



Stefan Metzmacher

io\_uring (14/21)



# More loopback testing on brand new hardware

- ▶ Recently I re-did the loopback read tests `IORING_OP_SENDMSG/SPLICE` (from `/dev/shm/`)
  - ▶ 1 connection, ~10-13 GBytes/s, `smbd` 7% cpu, with 4 `iou-wrk` threads at 7%-50% cpu.
  - ▶ 4 connections, 24-30 GBytes/s, `smbd` 18% cpu, with 16 `iou-wrk` threads at 3%-35% cpu.
- ▶ I also implemented SMB2 writes with `IORING_OP_RECVMSG/SPLICE` (tested to `/dev/null`)
  - ▶ 1 connection, ~7-8 GBytes/s, `smbd` 5% cpu, with 3 `io-wrk` threads at 1%-20% cpu.
  - ▶ 4 connections, ~10 GBytes/s, `smbd` 15% cpu, with 12 `io-wrk` threads at 1%-20% cpu.
- ▶ I tested with a Linux Kernel 5.13
  - ▶ In both cases the bottleneck is clearly on the `smbclient` side
  - ▶ We could apply similar changes to `smbclient` and add true multichannel support
  - ▶ It seems that the `filesystem->pipe->socket` path is much better optimized

- ▶ We need support for TEVENT\_FD\_ERROR in order to monitor errors
  - ▶ When using IORING\_OP\_SEND,RECVMSG we still want to notice errors
  - ▶ This is the main merge request:
  - ▶ [https://gitlab.com/samba-team/samba/-/merge\\_requests/2793](https://gitlab.com/samba-team/samba/-/merge_requests/2793)
  - ▶ This merge request converts Samba to use TEVENT\_FD\_ERROR:
  - ▶ [https://gitlab.com/samba-team/samba/-/merge\\_requests/2885](https://gitlab.com/samba-team/samba/-/merge_requests/2885)
  - ▶ (It also simplifies other places in the code without io\_uring)



# The road to upstream (samba\_io\_uring abstraction 1)

API glue to tevent:

```
void samba_io_uring_ev_register(void);

const struct samba_io_uring_features *samba_io_uring_system_features(void);

struct samba_io_uring *samba_io_uring_ev_context_get_ring(struct tevent_context *ev);

const struct samba_io_uring_features *samba_io_uring_get_features(
    const struct samba_io_uring *ring);

ev = tevent_context_init_byname(mem_ctx, "samba_io_uring_ev");
```

- ▶ samba\_io\_uring abstraction factored out of vfs\_io\_uring:
  - ▶ samba\_io\_uring\_ev\_hybrid tevent backend (glued on epoll backend)
  - ▶ It means every layer getting the tevent\_context can use io\_uring
  - ▶ No #ifdef's just checking if the required features are available

# The road to upstream (samba\_io\_uring abstraction 2)

generic submission/completion api:

```
void samba_io_uring_completion_prepare(struct samba_io_uring_completion *completion,
    void (*completion_fn)(struct samba_io_uring_completion *completion,
        void *completion_private,
        const struct io_uring_cqe *cqe),
    void *completion_private);

void samba_io_uring_submission_prepare(struct samba_io_uring_submission *submission,
    void (*submission_fn)(struct samba_io_uring *ring,
        struct samba_io_uring_submission *submission,
        void *submission_private),
    void *submission_private,
    struct samba_io_uring_completion *completion);

struct io_uring_sqe *samba_io_uring_submission_sqe(struct samba_io_uring_submission *
    submission);

size_t samba_io_uring_queue_submissions(struct samba_io_uring *ring,
    struct samba_io_uring_submission *submission);
```

- ▶ Using it ...
  - ▶ convert vfs\_io\_uring
  - ▶ use it in smb2\_server.c
  - ▶ In future use it in other performance critical places too.

# The road to upstream (smb2\_server.c)

- ▶ Refactoring of smb2\_server.c
  - ▶ add optional IORING\_OP\_SENDMSG, IORING\_OP\_RECVMSG support
- ▶ There are structural problems with splice from a file
  - ▶ I had a discussion with the Linux developers about it:
  - ▶ The page content from the page cache may change unexpectedly
  - ▶ <https://lists.samba.org/archive/samba-technical/2023-February/thread.html#137945>
  - ▶ We may not be able to use IORING\_OP\_SENDMSG/SPLICE by default
  - ▶ Maybe IORING\_OP\_RECVMSG/SPLICE is possible
- ▶ At least we can have only 1 one copy instead of two:
  - ▶ IORING\_OP\_SENDMSG\_ZC is able to avoid copying to the socket
    - ▶ we get an extra completion once the buffers are not needed anymore
  - ▶ This gives good results, between with and without IORING\_OP\_SENDMSG/SPLICE
  - ▶ But I don't have numbers as it doesn't work on loopback
  - ▶ Within VM's improvement can be seen



- ▶ I have a prototype for a native `io_uring` tevent backend:
  - ▶ The idea is to avoid `epoll` and only block in `io_uring_enter()`
  - ▶ But the semantics of `IORING_OP_POLL_ADD,REMOVE` are not useable
  - ▶ <https://lists.samba.org/archive/samba-technical/2022-October/thread.html#137734>
  - ▶ We may get an `IORING_POLL_CANCEL_ON_CLOSE` in future
  - ▶ And a usable `IORING_POLL_LEVEL`
- ▶ We can use `io_uring` deep inside of the `smbclient` code
  - ▶ The low layers can just use `samba_io_uring_ev_context_get_ring()`
  - ▶ And use it if available without changing the whole stack

# Questions? Feedback!

- ▶ Stefan Metzmacher, [metze@samba.org](mailto:metze@samba.org)
- ▶ <https://www.sernet.com>
- ▶ <https://samba.plus>

→ SerNet/SAMBA+ sponsor booth

Slides: <https://samba.org/~metze/presentations/2023/SDC/>