

STORAGE DEVELOPER CONFERENCE



SD2 | FREMONT MARRIOTT SILICON VALLEY

BY Developers FOR Developers

io_uring Status Update within Samba

Stefan Metzmacher <metze@samba.org>

Samba Team / SerNet

2023-09-20

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!



io_uring (2/21)



Last Status Updates (SDC 2020/2021 - SambaXP 2023)

► 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)



Stefan Metzmacher

io_uring (3/21)

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 tevent 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



io-uring for Samba (Part 1)

🕿 S D @

SAMBE

SerNet

- 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

Stefan Metzmacher

- 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)

io_uring (5/21)

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



Stefan Metzmacher

io_uring (6/21)



▶ 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



Stefan Metzmacher

io_uring (7/21)

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



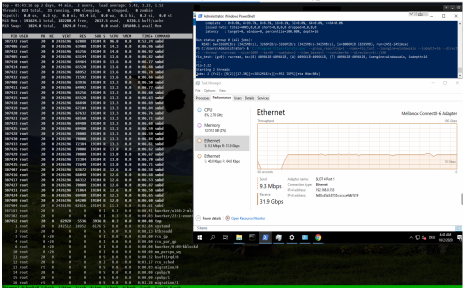
Stefan Metzmacher

io_uring (8/21)



Performance with MultiChannel, sendmsg()

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



^{≉SD®} samea⁺

Stefan Metzmacher

io_uring (9/21)

IORING_OP_SENDMSG (Part1)

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

op - 05:45:38 up 2 days, 46 min, 2 users, load average: 3.03, 2.84, 1.61 Threads: 823 total, 3 running, 820 sleeping, 0 stopped, 0 zombie %Cpu(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 Administrator: Windows PowerShell iB Mem : 191624.1 total, 182194.6 free, 2702.6 used, 6726.9 buff/cache complete : 0-0.0%, 4-100.0%, 8-0.1%, 16-0.1%, 32-0.0%, 64-0.0%, >=64-0.0% MiR Swan: 1024.0 total. 1024 0 free 0 0 used 185554 7 avail Mem issued rwts: total=64728,0,0,0 short=0,0,0,0 dropped=0,0,0,0 latency : target=0, window=0, percentile=100.00%, depth=16 DTD HISED DD NT VIDT DES SHD S &CDII SMEM TIME+ COMMAND un status group 0 (all jobs): 307577 root A D 49 A 0:05.80 io wae worker-0 READ: bw=5396MiB/s (5658MB/s), 4096MiB/s-5396MiB/s (4295MB/s-5658MB/s), io=2536iB (2716 387549 root 46 8 0.0 0:21.39 io wae worker-0 AS S C:\Users\Administrator> & 307555 root 20 0 A A 44.0 0.0 0:21.45 io wae worker-0 A D 307567 root 20 8 0.0 0:09.92 io wae worker-1 fio test: (g=0): rw=read, bs=(R) 4096KiB-4096KiB, (N) 4096KiB-4096KiB. (T) 4096KiB-4096KiB 307558 root 663100 144024 23.2 0:09.10 smbd 18884 S £10-3.22 307556 root 19.9 0:08.95 smbd Starting 2 threads 307559 root 18884 19.5 0:08.92 smbd obs: 2 (f=2): [R(2)][15.3%][r=6816MiB/s][r=1704 IOPS][eta 04m:14s] 307563 root 0:08.86 smbd 663100 14402/ 307557 root 663100 144024 19.2 0:09.11 smbd 🙀 Task Manager 387568 root 663100 144024 0:09.38 smbd File Options View 387561 root 663100 144024 19.2 0:09 07 smbd 307534 root 663100 144024 18 9 A-A9 AA smbd Processes Performance Users Details Services 387576 root 663100 144024 18 9 A-A5 61 smbd 387562 root 663100 144024 18 5 0.1 A-A8 93 smbd CPU Ethernet 387538 root 663100 144024 18884 D A-A5 16 smbd 16% 2.78 GHz 307552 root 0.0 0:12.25 io wae worker-0 AS Throughput 417 root 0.3 0.0 0:03.58 kworker/0:2-event A 1 Memory 307183 root A 1 A 3 0.0 0:00.61 kworker/u160:2-ml 12/512 GB (2%) 307568 root 0 1 0.3 0.0 0:00.02 kworker/29:0-even 307588 root 28 62964 5532 0:00.12 top 0 3084 D 0.3 0.0 Ethernet θ 0.0 0:02.84 systemd 1 root 8176 \$ 8.8 S: 17.4 Mbps R: 57.5 Gbps 0.0 0:00.13 kthreadd 2 root 0.5 3 root 0 -20 θΤ 0.0 0.0 0:00.00 rcu qp Ethernet 0 -20 4 root 0.0 0.0 0:00.00 rcu par qp S: 32.0 Kbps R: 96.0 Kbps 6 root 0 -20 0 1 0.0 0.0 0:00.00 kworker/0:0H-kblo 10 root 0 -20 A 1 0.0 0.0 0:00.00 mm percpu wq 11 root 0.0 0.0 0:00.32 ksoftirgd/0 12 root B 0.0 0.0 0:03.17 rcu sched SLOT 4 Port 1 Connection type: Ethernet 13 root AS 0.0 0.0 0:00.03 migration/0 17.4 Mhns IPv4 address: 14 root AS 0.0 0.0 0:00.00 cpuhp/0 192 168 0 153 Receive fe80=d5a5:8155:cccc:a4db%19 15 root θ 0:00.00 cpuhp/1 IPv6 address: AS 0.0 8 8 16 root 0.0 0.0 0:01.38 migration/1 57.5 Gbps 17 root 0:00.07 ksoftirad/1 AS 8.8 0.0 19 root 0 -20 0:00.00 kworker/1:0H-kblo 0 T 8.8 0.0 21 root 0:00.00 cpuhp/2 0 S 8.8 0.0 Fewer details N Open Resource Monitor 0:01.37 migration/2 22 root θ 0 5 0.0 0.0 23 root 0 5 8.8 0.0 0:00.01 ksoftirad/2 5 items 25 root 8 -28 0 1 8.8 0.0 0:00.00 kworker/2:0H-kblo 26 root 0 5 0.0 0.0 0:00.00 cpuhp/3 Ŧ ö 27 root AS 0.0 0.0 0:01.39 migration/3

^{≉SD@},≲AMBA⁺

Stefan Metzmacher

io_uring (10/21)

IORING_OP_SENDMSG (Part2)

[k] tcp ack

The major problem still exists, memory copy done by copy_user_enhanced_fast_string amples: 178K of event 'cycles', 4000 Hz, Event count (approx.): 87301350677 lost: 0/0 dr verhead Shared Object Symbol [k] copy user enhanced fast string Administrator: Windows PowerShell [kernel] [k] shmem file read iter complete : 0-0.0%, 4-100.0%, 8-0.1%, 16-0.1%, 32-0.0%, 64-0.0%, >-6 [kernel] [k] tcp sendmsg locked issued rwts: total=64728,0,0,0 short=0,0,0,0 dropped=0,0,0,0 [kernel] [k] find get entry latency : target=0, window=0, percentile=100.00%, depth=16 [kernel] [k] get page from freelist un status group 0 (all jobs): [k] list del entry valid READ: bw=5396MiB/s (5658MB/s), 4096MiB/s-5396MiB/s (4295MB/s-5658MB/s) [kernel] [k] native queued spin lock slowpath [kernel] [k] raw spin lock [kernel] [k] skb release data fio test: (g=0): rw=read, bs=(R) 4096KiB-4096KiB, (W) 4096KiB-4096KiB, (T A 58% [kernel] [k] mlx5e sq xmit fio-3.22 A 38% [k] free pages ok Starting 2 threads [k] raw_spin_lock_irqsave A 37% lobs: 2 (f=2): [R(2)][22.0%][r=6811MiB/s][r=1702 IOPS][eta 03m:54s] [kernel] [k] zone watermark ok A 35% [kornol] [k] unlock page A 33% 🚱 Task Manager [kornol] [k] copy page to iter File Ontions View [kernel] [k] find lock entry [k] alloc pages nodemask Processes Performance Users Details Services [kernel] [k] mlx5e poll tx cq 0.30% [k] page mapping 0.29% [kernel] CPU Ethernet [kornol] [k] xas load 0.28% 16% 2.78 GHz θ.27% [kernel] [k] shmem getpage gfp Throughput [kornol] [k] check object size O Memory [k] tcp wfree 12/512 GB (2%) 0.22% [k] slab free Send and receive acti [k] sched text start 0.21% [kernel] Ethernet 0.20% [kornol] [k] free one page S: 15.7 Mbps R: 57.5 Gbps [k] mark page accessed 8 28% [kornol] [k] bad range 8 28% Ethernet A 19% [kernel] [k] tcp rbtree insert S: 40.0 Kbps R: 96.0 Kbps 0.19% [kernel] [k] iov iter advance A 19% [kernel] [k] native irg return iret [k] tcp write xmit A 18% [kernel] Adapter name: SLOT 4 Port 1 [k] alloc skb [kernel] [k] tasklet action common.isra.0 Ethernet 15.7 Mbps [k] clear page erms 192 168 0 153 0.14% [kernel] [k] do syscall 64 Receive IPv6 address: fe80::d5a5:815 [k] tcp transmit skb 0.14% [kernel] 57.5 Gbps [kernel] skb clone 0.13% [kernel] [k] memcov erms [k] menu select [kernel] Fewer details Open Resource Monitor [kernel] [k] list add valid 0.12% [kernel] [k] mlx5 eq comp int 5 items



0.11% [kernel]

Stefan Metzmacher

io_uring (11/21)



IORING_OP_SENDMSG + IORING_OP_SPLICE

10 connections, 8.9 GBytes/s, smbd 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"

ks: 854 tota		unning,	853 sleep	ping, O	stoppe			-		t
							1.4 si, 0.0 st	🚪 🛃 Administrator: Windows Pow	erShell	× (m)
Mem : 19162 Swap: 102							7.7 buff/cache 3.9 avail Men	issued rwts: total=242	2365,0,0,0 short=0,0,0,0 dropped=0,0,0,0	
1 2019b: 102	tota	(, 102	4.0 Tree		e usea.	10000	2.a avatt Hell	P ₁ latency : target=0,	window=0, percentile=100.00%, depth=16	
PID USER	PR N	I VIR	T RES	SHR S	%CPU	MEN	TIME+ COMMAND	Run status group 0 (all job	as);	
2117 root	28				12.3	0.0	0:01.26 io wae worker-0	READ: bw=7910HIB/s (8294	4MB/s), 4096NIB/s-7910MIB/s (4295MB/s-8294MB/s), io=1093GiB (2	833GB), run=245128-245120msec
1999 root				0 S			0:00.98 io wge worker-0	I/PS C:\Users\Administrator> PS C:\Users\Administrator>	<pre>% *C:\Program Files\fio\fio.exe'group reporting=1name=f</pre>	
							0:01.19 io_wqe_worker-0		ter10Mbs=8Mnumiobs=20time based=1runtime=5mdire	
							0:00.97 io_wqe_worker-0		ss=(R) 8192KiB-8192KiB, (W) 8192KiB-8192KiB, (T) 8192KiB-8192K	
.2036 root				0 S		0.0	0:00.94 io_wqe_worker-0			
					6.0		0:00.59 io_wqe_worker-1	1/fio-3.22 Starting 28 threads		
		e '		0 S	6.0	0.0	0:01.04 io_wqe_worker-0		.7%][r=8833Mi8/s][r=1104 IOPS][eta 04m:43s]	
		e '	8 8	0 S	5.6	0.0	8:00.58 io_wqe_worker-1			
		0 45706	8 24888				0:00.87 smbd	🙀 Task Manager		
2079 root		e (8 8			0.0	0:00.40 io_wqe_worker-0	File Options View		
2092 root			0 0	0 5	3.0	0.0	8:00.44 io_wqe_worker-0			
2100 root 2106 root	28	0 I	0 0	0 S 0 S	3.0	0.0	8:88.48 io wge worker-8 8:88.41 io wge worker-8	Processes Performance Users D	Jetails Services	
2106 root 2109 root		0 I	0 0	0 S 0 S		0.0	8:08.41 10_wge_worker-0 8:08.44 io wge_worker-0			
2109 Foot 2112 Foot	20			05	3.0	0.0	8:88.41 io_wqc_worker-8 8:88.41 io_wqc_worker-8	CPU	Ethernet	Mellanox ConnectX-6 Adapt
8384 root		0 298635	0 00000			0.0	1:38.13 perf	25% 2.78 GHz	Luiemer	Melianox ConnectA-6 Adapt
2095 root		0 290035 0	0 100452	54000 S 8 S	2.7	0.1	0:00.46 io wge worker-0		Throughput	54 Mb
2115 root	20		0 0 0 0	0 S	2.7	0.0	0:00.37 io wge worker-0	 Memory 		
2145 root	28		0 0 0 0	0 3	2.7	0.0	0:00.18 io wge worker-1	15/512 G8 (3%)		
2062 root	28		6 6 8 8	e s		0.0	8:88.37 io wge worker-8	0.00		32 Mbr
2069 root		e .	8 8			0.0	0:00.35 io wge worker-0	O Ethernet		
2103 root	28	e .		0.5	2.3	0.0	0:00.15 io wge worker-0	S: 73.7 Mbps R: 75.1 Gbps		
2151 root	20	0 6298	4 5532	3804 R	0.7	0.0	0:00.03 top	O Tabarat		
8276 root		0 6281	2 5484	3844 S			3:57.64 top	Ethernet St 32.0 Kbps R: 48.0 Kbps		
8569 root		0		θΙ			0:00.02 kworker/61:2-even	1 SED KUPS IN HELD KUPS		
1821 root							0:00.18 kworker/u160:2-ml	s	60 seconds	
1830 root							0:00.30 kworker/u160:0-nl	2		
1894 root				0 I	0.3	0.0	0:00.42 kworker/u160:3-ml	>	Send Adapter name: SLOT 4 Port 1	
							0:03.35 systemd		73.7 Mbps Connection type: Ethernet	
			8 0	0 S	0.0	0.0	0:00.20 kthreadd		 IPv4 address: 192.168.0.153 	
	0 -2		8 0	0 1	0.0	0.0	0:00.00 rcu_gp		Receive IPv6 address: fe80xd5a5x8155xcccca4db%19	
	0 -2			0 1		0.0	0:00.00 rcu_par_gp		75.1 Gbps	
6 root	8 -2			0 1	0.0	0.0	8:08.08 kworker/0:0H-kblo	c		
10 root				0 1	0.0	0.0	8:00.00 mm percpu wq			
11 root 12 root	28 28			0 S	0.0	0.0	0:00.39 ksoftirqd/0	🔿 Fewer details 🔕 Open Reso	purce Monitor	
12 root 13 root	20 rt				0.0	0.0	0:07.04 rcu_sched 0:00.05 migration/0			
13 root 14 root	28				0.0	0.0	8:08.05 migration/0 8:08.08 cpuhp/0	PS C:\Users\Administrator>		
15 root	28			0 5		0.0	0:00.00 cpuhp/0	= o = 🚞	🕾 🐹 🛱 🔅 🔳 🍙	3-59 AM
16 root	rt			0 5		0.0	8:81.48 migration/1	# 🔉 🛱 🥫	··· 📶 🖓 😽 🛄 🌖	
17 root	20			0 5		0.0	0:00.08 ksoftirgd/1	at the second		
19 root	8 -2				0.0	0.0	0:00.00 kworker/1:0H-kblo	ckd		
21 root	28					0.0	8:88.88 cpuhp/2			
			8 8	0.5	0.0	0.0	0:01.40 migration/2			
22 root										
22 root 23 root	20		0 0	0 5			0:00.01 ksoftirgd/2			

io_uring (12/21)

SerNet

^{≉SD@},≲'AMBA[†]

Stefan Metzmacher

smbclient IORING_OP_SENDMSG/SPLICE (netwo

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	\506.dat		2097152000	/dev/null	2771312.2	KiloBytes/sec)	(average	2746784.9	KiloBytes/sec)
						KiloBytes/sec)			
getting	\506.dat			/dev/null		KiloBytes/sec)	(average	3176906.8	KiloBytes/sec)
petting	\50G.dat			/dev/null	[2824827.2	KiloBytes/sec)	(average	2828685.4	KiloBytes/sec]
getting	\506.dat			/dev/null	(3255961.3	KiloBytes/sec]	(average	3224002.5	KiloBytes/sec]
						KiloBytes/sec)			
						KiloBytes/sec)			
						KiloBytes/sec)			
						KiloBytes/sec)			
						KiloBytes/sec)			
						KiloBytes/sec)			
petting	\506.dat			/dev/null		KiloBytes/sec)	(average	3224021.8	KiloBytes/sec]

rop - 02:41:55 up 17 days, 17:34, 1 user, load average: 3.07, 4.27, 3.35 fasks: 977 total, 5 running, 972 eleoping, 0 stopped, 0 rombie fapil: 0.1 us, 4.6 sy, 4.6 mi, 33.5 id; 0.8 ws, 6.0 hi, 1.7 si, 6.0 st full Men : 191888.7 total, 127133.7 free, 3813.5 used, 36941.4 bif/radb His Saep: 1042-6 total, 737.6 free, 382.4 used, 31864.5 avail Men

	USER							TIME+	
								9:35.55	
740185	root		375664	36180	17016	99.0	0.0	9:30.87	smbclient
740187	root		375692	35888	16696	88.1	0.0	8:44.88	subclient
740186	root	20	375652	35896	16740	86.4	0.0	8:49.20	subclient
108190								180:03.15	
238									ksoftirqd/45
740176								8:11.28	iftop

op - 02-24:57 up 3 days, 21:43, 5 users, laad average: 1.11, 0.49, 0.42 asks: 077 total, 1 running, 076 sleeping, 0 stopped, 0 zombie (pd)s): 0.1 us, 1.4 sy, 0.4 mi, 97.6 id, 0.0 wa, 0.1 hi, 0.5 si, 0.6 st iB Men: 191024.1 total, 177240.5 free, 3055.5 used, 11320.1 boff/cache iB Swap: 1024.0 total, 1024.6 free, 0.40 used.104057.2 avail Men

PID	USER	PR	NI	VIRT	RES			MEM	TIME+ COMMAND
316136		28		θ	<i>11</i> - 0				0:52.01 io_wqe_worker+0
									0:53.37 io wge worker-0
									8:40.39 io wae worker-0
316121	root								8:34.48 io wge worker-8
				458888		17652			0:48.53 subd

70M of event 'cycles', 4000 Hz, Event count (approx.): 35340326236 lost: 0/0 drop: 0/32890 154683846466 38928689286h 46388912646b 61841218566b7738152448 ead Shared Object Symbol 192.168.10.191 => 192,168,10,198 91.76b 91.56b 89.76 [k] raw spin lock bh 18 3Hb 18,7Hb 19,6H Ikernel [k] copy page to iter 192.168.18.191 => 192.168.0.153 eb 238b [k] page cache pipe buf release [k] x86 retpoline rax [k] page cache pipe buf confirm 31468 neak 91.76h 91.56h 89.76 [k] tcp sendpage 68.7MR 22.1Mb 18.38h 18.78h 19.68 a higher level overview, try: perf top --sort comm,dso 91.86h 91.56h 89



Stefan Metzmacher

io_uring (13/21)



smbclient IORING_OP_SENDMSG/SPLICE (loopback)

8 connections, 22 GBytes/s, smbd 22% cpu, with 4 io_wqe_work threads (pipe to socket) at 22% cpu eac

smbclient is the bottleneck here too, it triggers the memory copy done by copy_user_enhanced_fast_string()

sindelient is the bottleneck here too, it triggers the i	
getting file \506.dat of size 2097152000 as /dev/null (3075074.6 KiloBytes/sec) (average 2888801.8 KiloBytes/sec)	top - 84:00:58 up 4 days, 23:02, 6 users, load average: 9.15, 3.56, 1.44
getting file \506.dat of size 2097152000 as /dev/null (2942528.3 KiloBytes/sec) (average 2943679.6 KiloBytes/sec)	Tasks: 917 total, 14 running, 983 sleeping, 8 stopped, 8 zombie
getting file \506.dat of size 2097152000 as /dev/null (2719787.2 KiloBytes/sec) (average 2041637.3 KiloBytes/sec)	ΔCpu(s): 0.3 us, 11.2 sy, 0.0 ni, 86.1 id, 0.0 wa, 0.2 hi, 2.1 si, 0.0 st
getting file \506.dat of size 2097152000 as /dev/null (2951000.2 KiloBytes/sec) (average 2879437.6 KiloBytes/sec)	MiB Mem : 191624.1 total, 176925.4 free, 3316.7 used, 11382.0 buff/cache
getting file \506.dat of size 2097152000 as /dev/null (2001641.2 KiloBytes/sec) (average 2739170.8 KiloBytes/sec)	MiB Swap: 1024.0 total, 1024.0 free, 0.0 used. 100403.7 avail Mem
getting file \506.dat of size 2097152000 as /dev/null (3107738.5 KiloBytes/sec) (average 2958064.5 KiloBytes/sec)	
getting file \506.dat of size 2097152000 as /dev/null (2694736.5 KiloBytes/sec) (average 2714142.3 KiloBytes/sec)	PID USER PR NI VIRT RES SHR S VCPU VMEM TIME+ COMMAND
getting file \506.dat of size 2097152000 as /dev/null (2060334.8 KiloBytes/sec) (average 2733460.0 KiloBytes/sec)	322763 root 20 0 376228 36620 17364 R 82.5 0.0 1:26.20 smbclient
getting file \506.dat of size 2097152000 as /dev/null (3117198.9 KiloBytes/sec) (average 2090262.3 KiloBytes/sec)	322764 root 20 0 368036 28192 17120 R 81.5 0.0 1:26.18 smbclient
getting file \506.dat of size 2097152000 as /dev/null (3047618.6 KiloBytes/sec) (average 2944358.1 KiloBytes/sec)	322765 root 20 0 368040 28516 17164 R 80.1 0.0 1:25.16 smbclient
getting file \506.dat of size 2097152000 as /dev/null (3098335.4 KiloBytes/sec) (average 2741473.6 KiloBytes/sec)	322760 root 20 0 376244 36740 17468 R 79.8 0.0 1:23.73 smbclient
getting file \506.dat of size 2097152000 as /dev/null (2741632.8 KiloBytes/sec) (average 2840912.6 KiloBytes/sec)	322762 root 20 0 376236 36480 17220 R 79.8 0.0 1:24.42 smbclient
getting file \506.dat of size 2097152000 as /dev/null (3002932.1 KiloBytes/sec) (average 2880254.5 KiloBytes/sec)	322761 root 20 0 376248 28920 17292 R 79.5 0.0 1:24.74 subclient
getting file \506.dat of size 2097152000 as /dev/null (3126717.1 KiloBytes/sec) (average 2959135.8 KiloBytes/sec)	322766 root 20 0 360040 28540 17464 R 79.5 0.0 1:25.93 smbclient
getting file \506.dat of size 2097152000 as /dev/null (3088309.0 KiloBytes/sec) (average 2091536.4 KiloBytes/sec)	322759 root 20 0 376140 36484 17312 R 78.1 0.0 1:24.31 subclient
getting file \506.dat of size 2097152000 as /dev/null (2515970.2 KiloBytes/sec) (average 2731748.8 KiloBytes/sec) 🍡	322782 root 20 0 0 0 0 R 23.8 0.0 0:14.04 io_wqe_worker-0
getting file \506.dat of size 2097152000 as /dev/null (2171791.9 KiloBytes/sec) (average 2709204.0 KiloBytes/sec)	322827 root 20 0 0 0 0 0 S 23.5 0.0 0:12.77 io_wqe_worker-0
getting file \586.dat of size 2097152000 as /dev/null (2921540.2 KiloBytes/sec) (average 2944203.8 KiloBytes/sec)	322802 root 20 0 0 0 0 0 S 22.8 0.0 0:14.36 io_wqe_worker-0
getting file \506.dat of size 2097152000 as /dev/null (3093655.1 KiloBytes/sec) (average 2743720.7 KiloBytes/sec)	322838 root 20 20 8 0 0 5 22.8 0.0 0:12.96 io_wqe_worker-0
getting file \500.dat of size 2097152000 as /dev/null (3093655.1 KiloBytes/sec) (average 2042525.3 KiloBytes/sec)	322772 root 20 0 458260 21403 17596 R 22.5 0.0 0:22.45 smbd
getting file \506.dat of size 2007152000 as /dev/null (3007341.7 KiloBytes/sec) (average 2001008.4 KiloBytes/sec)	322796 root 20 0 0 0 0 0 S 22.2 0.0 0:14.00 io_wqe_worker-0
getting file \506.dat of size 2007152000 as /dev/null (3107738.5 KiloBytes/sec) (average 2060079.4 KiloBytes/sec)	322888 root 20 8 8 0 8 8 21.5 8.0 8:14.13 io_wqe_worker-0
getting file \506.dat of size 2097152000 as /dev/null (3136293.6 KiloBytes/sec) (average 2093072.3 KiloBytes/sec)	322822 root 1 20 0 0 0 0 0 R 21.5 0.0 0:12.86 io_wqe_worker-0
getting file \586.dat of size 2097152000 as /dev/null (2752607.8 KiloBytes/sec) (average 2731898.3 KiloBytes/sec)	322818 root 20 0 0 0 0 0 19.2 0.0 0:12.71 io_wqe_worker+0
getting file \506.dat of size 2007152000 as /dev/null (3084336.9 KiloBytes/sec) (average 2945095.8 KiloBytes/sec)	318818 root 20 8 248476 6976 4988 5 9.3 8.0 1:31.29 iftop
getting file \506.dat of size 2007152000 as /dev/null (2745300.0 KiloBytes/sec) (average 2709462.2 KiloBytes/sec)	322833 root 20 0 0 0 0 R 5.3 0.0 0:02.76 io_wge_worker-0
getting file \506.dat of size 2007152000 as /dev/null (3117198.9 KiloBytes/sec) (average 2746070.8 KiloBytes/sec)	322854 root 20 0 0 0 0 5 5.0 0.0 0:02.50 io_wqe_worker-0
getting file \506.dat of size 2097152000 as /dev/null (3117198.9 KiloBytes/sec) (average 2044253.7 KiloBytes/sec)	322842 root 20 0 0 0 S 4.6 0.0 0:02.70 io_wqe_worker-0
getting file \506.dat of size 2097152000 as /dev/null (2563203.7 KiloBytes/sec) (average 2670659.8 KiloBytes/sec)	322851 root 20 0 0 0 0 5 4.6 0.0 0:02.49 io_wqe_worker-0
getting file \506.dat of size 2097152000 as /dev/null (2519064.9 KiloBytes/sec) (average 2956651.4 KiloBytes/sec)	322860 rost 20 0 0 0 0 0 4.6 0.0 0:02.54 io_wqe_worker-0
getting file \506.dat of size 2097152000 as /dev/null (3093655.1 KiloBytes/sec) (average 2094340.3 KiloBytes/sec)	322862 root 20 0 0 0 0 S 4.6 0.0 0:02.70 io_wqe_worker-0
getting file \506.dat of size 2097152000 as /dev/null (2828728.9 KiloBytes/sec) (average 2732566.5 KiloBytes/sec)	318730 root 20 0 3037104 172756 54344 S 4.3 0.1 1:49.89 perf
getting file \506.dat of size 2097152000 as /dev/null (2771312.2 KiloBytes/sec) (average 2709897.3 KiloBytes/sec)	322836 root 20 0 0 0 0 S 4.3 0.0 0:02.61 io_wqe_worker-0
getting file \506.dat of size 2097152000 as /dev/null (3131498.0 KiloBytes/sec) (average 2046041.8 KiloBytes/sec)	322839 root 20 0 0 0 0 0 s 4.3 0.0 0:02.77 io_wqe_worker-0
getting file \506.dat of size 2097152000 as /dev/null (3131498.0 KiloBytes/sec) (average 2748470.0 KiloBytes/sec)	322848 root 20 0 0 0 0 R 4.0 0.0 0:02.52 io_wqe_worker-0
getting file \506.dat of size 2097152000 as /dev/null (2595690.4 KiloBytes/sec) (average 2942472.7 KiloBytes/sec)	322865 root 20 0 0 0 S 4.0 0.0 0:02.68 io_wqe_worker-0
getting file \506.dat of size 2097152000 as /dev/null (3030575.2 KiloBytes/sec) (average 2957176.0 KiloBytes/sec)	322868 root 20 0 0 0 0 0 4.0 0.0 0:02.66 io_wqe_worker-0
getting file \586.dat of size 2097152000 as /dev/null (2976743.8 KiloBytes/sec) (average 2879300.8 KiloBytes/sec)	322887 root 20 0 0 0 0 0 4.0 0.0 0:02.57 io_wqe_worker-0
petting file \506.dat of size 2897152000 as /dev/null (3038575.2 KiloBytes/sec) (average 2895262.7 KiloBytes/sec)	322845 root 20 0 0 0 0 0 S 3.6 0.0 0:02.50 io_wqe_worker-0
getting file \506.dat of size 2007152000 as /dev/null (2024027.2 KiloBytes/sec) (average 2733199.6 KiloBytes/sec)	322856 root 20 0 0 0 0 0 S 3.6 0.0 0:02.33 io_wqe_worker-0
	322858 root 20 0 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.): 526705509529 lost: 0/0 drop: 0/0 Overbead Shared Obiect Symbol	15755379286b 31518758486b 47266148166b 63821516886b78776893446b
Stared upject Symbol Stared to ject Symbol Iki copy user enhanced fast string	127.0.0.1 m> 127.0.0.1 1816b 1816b 1896b
5.4% [kernel] [k] stive succed soin lock slowath	117.0.0.1 10100 10100 10100 10000
6.400 (kernel) [k] martw_geneu_spin_cock_scomparts	
1.78% [kernel] [k] do tcp sendpages	
1.78% (kernet) (k) row_ctp_sempages	
1.20 (kernet) (k) orb foll cur block.isra.0	
1.01% [kernel] [k] raw spin lock	
0.92% [kernel] [k] cov page to iter	
(192) [kernel] [k] skb release data	TX: cun: 2264268 peak: 6.596b rates: 1816b 1816b 1886b
(.89% [kernel] [k] sk0_retease_data	RX: 08 0b 0b 0b 0b 0b
For a higher level overview, try: perf topsort comm.dso	KA: 00 00 00 00 TOTAL: 2264268 6.596b 1816b 1896b
of a higher tever of the set of the soft team, uso	101AL. 2207200 0.5900 16160 16160 16160 16160



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

≤SD@

- 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

Stefan Metzmacher

io_uring (15/21)

The road to upstream (TEVENT_FD_ERROR)

- 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
 - This merge request converts Samba to use TEVENT_FD_ERROR:
 - 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:

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

Stefan Metzmacher

io_uring (17/21)

The road to upstream (samba_io_uring abstraction 2)

generic submission/completion api:

Using it ...

SD @

- convert vfs_io_uring
- use it in smb2_server.c
- In future use it in other performance critical places too.

Stefan Metzmacher

io_uring (18/21)

The road to upstream (smb2_server.c)

Refactoring of smb2_server.c

SD@

- 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 unexpectetly
 - https://lists.samba.org/archive/samba-technical/2023-February/thread.html#137945
 - We may not 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

Stefan Metzmacher

io_uring (19/21)

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 if available without changing the whole stack



- Stefan Metzmacher, metze@samba.org
- https://www.sernet.com
- https://samba.plus
- \rightarrow SerNet/SAMBA+ sponsor booth

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



Stefan Metzmacher

io_uring (21/21)

