io_uring

Status Update within Samba

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https://samba.org/~metze/presentations/2023/SambaXP/
Topics

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

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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 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
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io-uring for Samba (Part 1)

- 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_MKDIREAT, IORING_OP_SYMLINKAT, IORING_OP_LINKAT (from 5.15)
  - IORING_OP_SETXATTR, IORING_OP_GETXATTR (from 5.19)
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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
vfs_io_uring in Samba 4.12 (2020)

- 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
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More verbose details can be found here:

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Performance with MultiChannel, sendmsg()

4 connections, ~3.8 GBytes/s, bound by >500% cpu in total, sendmsg() takes up to 0.5 msecs
IORING_OP_SENDMSG (Part 1)

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

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IORING_OP_SENDMSG (Part2)

The major problem still exists, memory copy done by `copy_user_enhanced_fast_string()`
IORING_OP_SENDMSG + IORING_OP_SPLICE (Part1)

16 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"
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
smbclient IORING_OP_SENDMSG/SPLICE (loopback)

8 connections, ~22 GBytes/s, smbd 22% cpu, with 4 io_wqep_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()
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
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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:

```c
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
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The road to upstream (samba_io_uring abstraction 2)

**generic submission/completion api:**

```c
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);
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Using it ...
- convert vfs_io_uring
- use it in smb2_server.c
- In future use it in other performance critical places too.
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io_uring (18/21)
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 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
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Future Improvements

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  - 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
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- https://www.sernet.com
- https://samba.plus

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