The Future of Accessing Files remotely from Linux: SMB3.1.1 client status update

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Who am I?

- Steve French  smfrench@gmail.com
- Author and maintainer of Linux cifs vfs for accessing Samba, Windows, various SMB3/CIFS based NAS appliances and the Cloud (Azure)
- Member of the Samba team, coauthor of SNIA CIFS Technical Reference, former SNIA CIFS Working Group chair
- Principal Software Engineer, Azure Storage: Microsoft
Outline

- Summary of Recent Linux VFS and FS Activity
- New Linux Kernel Server
- Recent Linux Client Improvements
- Expected Linux Client Features in near future
- Cifs-utils improvements
- Testing
A year ago … and now … kernel (including SMB3 client cifs.ko) improving

- A year ago Linux 5.3 “Bobtail Squid”
- Now Linux 5.9-rc4: “Kleptomaniac Octopus”
Most Active Linux Filesystems this year

- 6345 kernel filesystem changesets last year (since Linux 5.3) (up)
  - FS activity: 6.9% of overall kernel changes, flat
  - Kernel is huge (> 20.5 million lines of code, measured 9/1/2020)
- There are many Linux file systems (>60), but six (and the VFS layer itself) drive ¾ of activity (btrfs, xfs, nfs and cifs are the most active)
  - File systems represent 4.7% of kernel source code (966KLOC) but among the most carefully watched areas
- cifs.ko (cifs/smb3 client) activity is strong
Linux File System Change Detail for past year (5.3 to now)

- VFS (overall fs mapping layer and common functions)
Linux != POSIX. Lots more syscalls and FS is responsible for > 200 of 850. +3 recently!

<table>
<thead>
<tr>
<th>Syscall name</th>
<th>Kernel Version introduced</th>
</tr>
</thead>
<tbody>
<tr>
<td>io_uring_ (various)</td>
<td>5.1</td>
</tr>
<tr>
<td>fsconfig, fsmount, fsopen, fspick, open_tree, move_mount</td>
<td>5.2</td>
</tr>
<tr>
<td>openat2</td>
<td>5.6</td>
</tr>
<tr>
<td>fsaccessat2</td>
<td>5.8</td>
</tr>
<tr>
<td>close_range</td>
<td>5.9</td>
</tr>
</tbody>
</table>
Discussions driving some of the FS development activity

- Rewrite of FSCACHE
- New mount API and other recent VFS changes
- Update to allow extended query fs information
- New notification mechanisms
- How to improve support for Containers
- Better support for faster storage (NVME, RDMA)
- io_uring and improved async i/o
- Shift to Cloud (longer latencies, object & file coexisting)
What about the server?

- Samba server is great (and huge, and full function)
- But now we also have a kernel server, ksmbd!
Lots of progress!
Very exciting

Kernel server
- Module:
New Kernel Server “cifsd” arrives!

- ksmbd.ko and userspace helper utilities
- Thank you Namjae and team!
- See https://wiki.samba.org/index.php/Linux_Kernel_Server
New in kernel server for SMB3 [continued]

- Great work by Namjae, Sergey and others
- See https://github.com/smfrench/smb3-kernel/tree/cifsd-for-next
- Still experimental
- Goal to send to linux-next soon if build verification run completes as expected
- Mirrored onto tree on github and samba.org (https://git.samba.org/?p=sfrench/cifsd.git)
New in kernel server for SMB3 [continued]

- Name of module: “ksmbd.ko”
- Name of source directory “cifsd” (to make it easier to find in the kernel fs directory, fs/cifsd will show up next to fs/cifs directory in the directory listing)
- Name of daemons – begin with “ksmbd” to distinguish the “kernel” smb3 server from Samba (user space) whose processes are named “smbd”
Quality Much Improved(1)

- More improved xfstests pass 98 (+26)
Quality Much Improved(2)

- Open source projects and commercial companies have begun to adopt ksmbd for their solution. (Mainly embedded targets)
  - DD-WRT (include in all firmware)
  - OpenWRT (include in Base version, optional in Normal version)
  - AXIS Network Camera(s3008)
- Many issues was fixed as ksmbd is distributed with their solutions
  - Compatibility issues with various smb clients (smart phone apps, smbclient)
  - Kernel oops or hang issues and leakages.
  - Potential issues found using static checker.
Work in progress

- Add support for ACLs
  - Code implementation complete (storing ntacl to xattr).
  - Fixing the failure from smbtorture tests.
- Add support for Kerberos
  - Use the existing userspace kerb5 library
  - Require an auxiliary user-space daemon (ksmbd.gssd)
- OPEN_BACKUP_INTENT (TODO)
- SMB3 MULTI CHANNEL (TODO)
New git tree for upstream

- The upstream version of ksmbd with the following improvements is merged into smb3 kernel github tree(https://github.com/smfrench/smb3-kernel)
  - SMB1 code removal
  - Code cleanup(fixed the warnings from checkpatch.pl and sparse tool)
  - Fixed build error with the latest kernel source.
- It will the best way to integrate the testing (and upstreaming) of this into the linux kernel mainline.
What are the Linux SMB3.1.1 goals?

- Fastest, most secure general purpose way to access file data, whether in the cloud or on premises or virtualized
- Implement all reasonable Linux/POSIX features - so apps don’t know they run on SMB3 mounts (vs. local)
- As Linux evolves, and need for new features discovered, quickly add them to Linux kernel client and Samba
New Features

- Lots of Progress in the past year!
“modefromsid” mount option

- Useful for “nfs style” security where the client’s permission evaluation matters most
- Stored in ACE with ‘special SID’ unenforced by server
- Creating files with all 4096 mode combinations works

```
-rw--w-rwx 1 root root 14 May 13 00:25 407file
-rwshrS--T 1 root root  0 May 13 00:26 4080file
-rwshrS--t 1 root root  0 May 13 00:26 4081file
-rwshrS-wT 1 root root 14 May 13 00:26 4082file
-rwshrS-wt 1 root root 14 May 13 00:26 4083file
-rwshrSr-T 1 root root  0 May 13 00:26 4084file
```
Multichannel added into Linux in 5.5 kernel

- Thank you Aurelien!
- Expected to be a big performance win …
- Big I/O performance improvement in 5.8 kernel (up to 5x faster in my testing)
Trace using multichannel w/current cifs.ko

<table>
<thead>
<tr>
<th>No.</th>
<th>Time</th>
<th>Source</th>
<th>Destination</th>
<th>Proto</th>
<th>Lenght</th>
<th>Info</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>168.977</td>
<td>192.168.2.110</td>
<td>192.168.2.101</td>
<td>SMB2</td>
<td>168</td>
<td>Find Request SMB2_FIND_ID_FULL_DIRECTORY_INFO Len=0 TSecr=391392865</td>
</tr>
<tr>
<td>1.</td>
<td>168.978</td>
<td>192.168.2.110</td>
<td>192.168.2.101</td>
<td>SMB2</td>
<td>143</td>
<td>Find Response, Error: STATUS_NO_MORE_FILES TSecr=391392865</td>
</tr>
<tr>
<td>1.</td>
<td>168.988</td>
<td>192.168.2.110</td>
<td>192.168.2.101</td>
<td>SMB2</td>
<td>158</td>
<td>Close Request TSecr=391392865</td>
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<tr>
<td>1.</td>
<td>170.587</td>
<td>192.168.2.110</td>
<td>192.168.2.101</td>
<td>SMB2</td>
<td>406</td>
<td>Create Request File: ;GetInfo Request FILE_INFO/SMB2_FILE_ALL_INFO</td>
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<tr>
<td>1.</td>
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<td>192.168.2.110</td>
<td>192.168.2.101</td>
<td>SMB2</td>
<td>174</td>
<td>GetInfo Request FILE_INFO/SMB2_FILE_ALL_INFO TSecr=391393501</td>
</tr>
<tr>
<td>1.</td>
<td>170.601</td>
<td>192.168.2.110</td>
<td>192.168.2.101</td>
<td>SMB2</td>
<td>244</td>
<td>GetInfo Response TSecr=391393501</td>
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<tr>
<td>1.</td>
<td>170.605</td>
<td>192.168.2.110</td>
<td>192.168.2.101</td>
<td>SMB2</td>
<td>158</td>
<td>Close Request TSecr=391393507</td>
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<tr>
<td>1.</td>
<td>170.608</td>
<td>192.168.2.110</td>
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<td>SMB2</td>
<td>194</td>
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<tr>
<td>2.</td>
<td>170.611</td>
<td>192.168.2.110</td>
<td>192.168.2.101</td>
<td>SMB2</td>
<td>320</td>
<td>Create Request File: ;Find Request SMB2_FIND_ID_FULL_DIRECTORY_INFO</td>
</tr>
<tr>
<td>2.</td>
<td>170.617</td>
<td>192.168.2.110</td>
<td>192.168.2.101</td>
<td>SMB2</td>
<td>526</td>
<td>Create Response File: [unknown];Find Response TSecr=391393551</td>
</tr>
<tr>
<td>2.</td>
<td>170.634</td>
<td>192.168.2.110</td>
<td>192.168.2.101</td>
<td>SMB2</td>
<td>168</td>
<td>Find Request SMB2_FIND_ID_FULL_DIRECTORY_INFO TSecr=391393552</td>
</tr>
<tr>
<td>2.</td>
<td>170.635</td>
<td>192.168.2.110</td>
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<td>SMB2</td>
<td>143</td>
<td>Find Response, Error: STATUS_NO_MORE_FILES TSecr=391393552</td>
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<tr>
<td>2.</td>
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</tr>
<tr>
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<td>192.168.2.110</td>
<td>192.168.2.110</td>
<td>SMB2</td>
<td>194</td>
<td>Close Response TSecr=391393550</td>
</tr>
</tbody>
</table>
Now 82 smb3 dynamic tracepoints (adding more every year)
GCM Fast

- Can more than double write perf! 80% for read
- Works with Windows, and with complementary recent changes to Samba server, mounts to Samba also benefit (a lot)
- In 5.3 kernel
Boot diskless systems via cifs.ko! Added in 5.5 kernel
Thank you Paulo!

- Require ipconfig to set up network stack prior to mounting the SMB root filesystem:
  * E.g., "... ip=dhcp cifsroot=//localhost/share,..."

- Current limitations:
  * no IPv6 support
  * default to insecure dialect SMB1 due to SMB1+UNIX extensions[1] (lack of SMB3+ POSIX extensions), although it can be changed through "cifsroot=" option. Fixes in progress for this to work with SMB3+
  * Init scripts that may fail due to unrecognized new cifsroot option
5.3 kernel, 55 changesets, Sept 15th, 2019. cifs internal module number 2.22

- Improve performance of open (cut network requests from 3 to 2), improves perf about 10%
- Improve encrypted read and write perf with the addition of GCM crypto (e.g. can more than double encrypted write performance and large reads MUCH faster as well)
- copy_file_range (fast server side copy) now supports cross share copy offload
- smbdirect (SMB3 over RDMA) no longer ‘experimental’ (thanks Long Li!)
- Send netname context on negotiate protocol (could help load balancers eg.)
- Can query symlinks stored as reparse points
- Boot from cifs (root file system on cifs). Networking dependencies went in 5.5. Thank you Paulo from SuSE!
- mount parm “modefromsid” to allow setting mode bits in special ACE
- Allow decryption for large reads to be offloaded: new mount parm “esize=<min-offload-size>” to improve encrypted read performance via parallel decryption
- Allow disabling requesting leases for a mount (“nolease” mount parm)
- Add passthrough ioctl for SMB3 SetInfo. Thank you Ronnie from Redhat!
- Add new mount options for forced caching (“cache=ro” and “cache=singleclient”) and improved signing perf (“signloosely”)
- Display max requests in flight.
5.5. 61 changesets. January 26th, 2020 Cifs version 2.24

- Add support for flock
- SMB3 Multichannel support (Thank You Aurelien)
- Performance optimization query attributes on close (also is more correct for cases where timestamp update delayed to close time)
- Improvements to Boot from cifs (root file system on cifs) – network dependencies merged
- Readdir performance optimization (reparse points)
5.6 kernel March 2020 – 59 changesets, cifs.ko version 2.25

- “modefromsid” mount option much improved to set better ACL at file create time
- Add support for fallocate mode 0 for non-sparse files
- Allow setting owner info, DOS attributes and creation time from user space backup/restore tools (Thank you Boris Protopopov)
- Readdir performance optimization (add compounding support for readdir, cuts roundtrips for typical ls from about 9 to 7) (Thank you Ronnie)
- Readdir improvements for modefromsid and cifsacl (so mode bits don’t get overwritten by default mode in readdir)
- Add new ioctl for change notify (for user space tools to wait on directory change notifications)
5.7 kernel. 5/31/2020. 49 changesets, cifs.ko version 2.26

- Big perf improvement for signed connections (when multiple requests sent at same time)
- RDMA (smbdirect) improvements
- Swap over SMB3
- Support for POSIX readdir
Big perf improvement for large I/O with multichannel (often > 4x faster)

Support for “idsfromsid” (allowing alternate way of handling chown - mapping of POSIX uid/gid, owner information, into ‘special SID’)

Support for POSIX queryinfo (All key parts of SMB3.1.1 POSIX extensions support complete)
What improvements to expect in the near future

- Even stronger encryption available: AES-GCM-256 for more demanding, most secure workloads
- Caching improvements
  - Extending directory leases beyond root directory
  - Use of handle leases to cache file data across close
- Continued optimization of network traffic, reducing roundtrips to continued improvements to use of ‘compounding’
- Multichannel reconnect improvements
What about QUIC?

- It is not just about encryption and avoiding the “port 445 problem”
- QUIC has many performance features that can help as well
- Lack of kernel network driver for QUIC protocol is key issue, being discussed
  - Perhaps the opensourced cross platform ‘msquic’ github project could be used as a starting point
- Discussions continuing at SDC
What about Security Improvements?

- New client features being discussed
- Broaden the supported security scenarios
- Better SELinux integration with SMB3.1.1
- Improve the support for multiuser Kerberos mounts, winbind integration (e.g. for idmapping and ticket refresh – via cifs.upcall)
- Add support for ‘dummy mounts’ to ease cases where krb5 credentials aren’t available when mount is setup at boot
- Even stronger encryption (AES256)
- Solve the “port 445 problem”: add QUIC support (may be helpful for some non-encrypted cases in the future as well)
  - Need a QUIC kernel driver for Linux … would the open source project msquic be worth porting?
New security models: idsfromsid, modefromsid, cifsacl

Create & mkdir

IFS

MFS

CIFSACL

Def. owner

Def. owner

Def. owner

Def. Owner
Def. Group
4 ACE

Def. Owner
Def. Group
3-4 ACE

No SecDesc sent

Owner
Group
4 ACE

Owner
Group
3-4 ACE

Owner
Group
no ACEs (default ACL)
Cifs-utils improvements

- Smbinfo rocks!
- Smbinfo rewritten in python
- Easy to extend
- New quota tools
cifs-utils

- With pass-through SMB3 fsctl and query-info (and set-info) now possible it is easy to write user space tools to get any interesting info from the server
- Would love more contributions!
- Recently added python to make it easier to contribute
- Look at smbinfo from cifs-utils for examples
Recent example of how these are used

- With pass-through ioctl can now get quota information
  - New userspace helper tool, smb2quota.py, to display quota information for Linux SMB client file system
  - Will be part of cifs-utils
  - Thank you Kenneth D'souza!

- Let’s add more!
Sample output from smb2quota

/smb2quota.py -t
Common Configuration Options – Suggested use cases

- Frequently recommended
  - mfsymlinks
  - noperm
  - dir_mode=, file_mode=, uid=, gid=

- Sometimes recommended
  - cifsacl, idsfromsid (5.8 or later) or modefromsid (5.6 or later)
  - actimeo=
  - sec=krb5
  - seal
  - sfu
  - hard
  - nostrictsync (and also cache= )
The “buildbot” - automated regression testing! Thank you Paulo, Ronnie and Aurelien. See:

http://smb3-test-rhel-75.southcentralus.cloudapp.azure.com


Easy to setup, exclude file for slow tests or failing ones

Huge improvement in XFSTEST – up to 180 groups of tests run over SMB3 (more than run over NFS)! And more being added every release (added > 50 this past year)
Thanks to the buildbot – Best Releases Ever for SMB3!

- Prevents regressions
- Continues to improve quality
Thank you for your time

- Future is very bright!
Additional Resources to Explore for SMB3 and Linux

- Linux CIFS client https://wiki.samba.org/index.php/LinuxCIFS
- Samba-technical mailing list and IRC channel
- And various presentations at http://www.sambaxp.org and Microsoft channel 9 and of course SNIA … http://www.snia.org/events/storage-developer
- And the code:
  - https://git.kernel.org/cgit/linux/kernel/git/torvalds/linux.git/tree/fs/cifs
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