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NFS is a highly popular method of consolidating file resources. NFSv4.1, the latest version, has improvements in security, maintainability, and performance. We present a detail-oriented benchmarking study of NFSv4.1 to help system administrators understand its performance and take its advantage in production systems.

Our testbed consists of six identical Dell machines. One NFS server supports five clients via a 1GbE network. We began with a random read workload, where the five clients randomly read data from a 20GB NFS file for 5 minutes. In Linux 2.6.32, we observed that each client’s throughput started at around 22MB/s but gradually decreased to around 5MB/s. We found the culprit to be the clients’ read-ahead algorithm, which is aggressive and vulnerable to false-positive errors. The clients pre-fetched unneeded data and therefore wasted around 80% of the network’s bandwidth. The read-ahead algorithm in Linux 3.12.0 is more conservative, and the clients achieved consistent 22MB/s throughput.

Switching to sequential reads, we observed a winner-loser phenomenon where three clients (winners) achieved a throughput of 28MB/s, while the other two (losers) got only 14MB/s. The winners and losers differed in multiple runs of the same experiments. This is caused by a HashCast effect on our NIC, which has eight transmit queues. The Linux TCP stack hashes each TCP flow to a particular NIC queue. The clients with collided hashes share one queue, and become losers because each queue has the same throughput. We note that multi-queue NICs are popular nowadays, and HashCast affects multi-queue-NIC servers hosting concurrent data-intensive TCP streams, such as file servers, video servers, etc.

We also benchmarked NFS delegation, which transfers control of a file from the server to clients. We found delegation especially helpful for file locking operations, which in addition to incurring multiple NFS messages, invalidate the locked file’s entire client-side cache. Our micro-benchmark showed that NFS delegation saved up to 90% of network traffic and significantly boosted performance. Delegations are expected to benefit performance most of the time, since “file sharing is rarely concurrent”. But it hurts performance if concurrent and conflicting file sharing does happen. We found that, in Linux, a delegation conflict incurs a delay of at least 100ms—more than $500 \times$ the RTT of our network.

We found that writing NFS files with the O\_SYNC flag, which causes more metadata to be written synchronously, has a side effect on the journaling of \texttt{ext4}, and can waste more than 50% of disk write bandwidth. We also noted that the TCP Nagle algorithm, which trades latency for bandwidth by coalescing multiple small packets, may hurt the performance of latency-sensitive NFS workloads. However, NFS in Linux has no mechanism to turn off the algorithm, even though the socket API supports this with the SO\_NODELAY option.

By showing how unexpected behaviors in memory management, networking, and local file systems cause counterintuitive NFS performance, we call for system administrators’ attention to NFSv4.1’s intricate interactions with other OS subsystems. For a more flexible NFS, we urge the NFS developers to avoid hard-coded parameters and policies.