ZFS — and why you need it

Nelson H. F. Beebe and Pieter J. Bowman

University of Utah Department of Mathematics 155 S 1400 E RM 233 Salt Lake City, UT 84112-0090 USA

Email: beebe@math.utah.edu, bowman@math.utah.edu



10 November 2016



What is ZFS?

- Zettabyte File System (ZFS) developed by Sun Microsystems from 2001 to 2005, with open-source release in 2005 (whence OpenZFS project): SI prefix zetta $\equiv 1000^7 = 10^{21}$
- Sun Microsystems acquired in 2010 by Oracle [continuing ZFS]
- ground-up brand-new filesystem design
- exceptionally clean and well-documented source code
- enormous capacity
 - $2^8 \approx 255$ bytes per filename
 - $2^{48}\approx 10^{14}$ files per directory
 - $2^{64} \approx 10^{18}$ bytes per file [1 exabyte]
 - $2^{78} \approx 10^{23} \approx \frac{1}{2}$ Avogadro's number bytes per volume
- disks form a **pool** of storage that is always consistent on disk
- disk blocks in pool allocatable to any filesystem using pool
- [relatively] simple management
- optional dynamic quota adjustment
- ACLs, snapshots, clones, compression, encryption, deduplication, case-[in]sensitive filenames, Unicode filenames, ...



Why use ZFS?

- ZFS provides a stable flexible filesystem of essentially unlimited capacity [in current technology] for decades to come
- we have run ZFS under Solaris for 11+ years, with neither data loss, nor filesystem corruption
- easy to implement *n*-way live mirroring [*n* up to 12 (??limit??)]
- snapshots, even in large filesystems, take only a second or so
- optional hot spares in each storage pool
- with ZFS *zpool import*, a filesystem can be moved to a different server, even one running a different O/S, as long as ZFS feature levels permit
- ZFS filesystems can be exported via FC, iSCSI, NFS (v2–v4) or SMB/CIFS to other systems, **including** those without native support for ZFS
- blocksize can be set in powers-of-two from 2⁹ = 512 to 2¹⁷ = 128K or with *large_blocks* feature, to 2²⁰ = 1M; default on all systems is 128K.
- small files are stored in 512-byte sub-blocks of disk blocks



Where do we run ZFS?

SolarisDyson

 \Leftarrow main filesystem for 10,000+ users \Leftarrow fork of illumos and OpenSolaris with Debian GNU toolset

- FreeBSD
- FreeNAS and TrueNAS
- GhostBSD
- GNU/Linux CentOS
- GNU/Linux Debian
- GNU/Linux Ubuntu
- Hipster
- Illumian
- Mac OS X
- OmniOS
- OpenIndiana
- PC-BSD
- Tribblix
- TrueOS
- XStreamOS

certolling update of OpenIndiana
certor fork of OpenSolaris 11 illumos
certor from OpenZFS, not from Apple
certor fork of OpenSolaris 11 illumos
certor fork of OpenSolaris 11 illumos
certor fork of FreeBSD 10.3
certor fork of illumos, OpenIndiana, and OpenSolaris
certolling-update successor to PC-BSD

e products of iXsystems

 \leftarrow fork of FreeBSD 10.3

⇐ unsupported Red Hat

⇐ fork of OpenSolaris 11 illumos



allow	rename
clone	rollback
create	send
destroy	set
get	share
groupspace	snapshot
inherit	unallow
mount	unmount
promote	upgrade
receive	userspace

zfs snapshot tank/ROOT/initial@auto-'date +%Y-%m-%d' # zfs list -t snapshot

NAMEUSEDAVAILREFERMOUNTPOINTtank/ROOT/initial@auto-2016-09-13136M-16.8G-tank/ROOT/initial@auto-2016-09-19304K-16.9G-

. . .



zpool subcommands

	add				iostat					
	attach					list				
	clear				offline					
	create				online					
destroy				remove						
detach				replace						
export				scrub						
get				set						
history				status						
	import				upgrade					
# zpool iostat —v										
	cap	acity	operations		bandwidth					
pool	alloc	free	read	write	read	write				
tank	21.7G	56.3G	1	0	39.8K	3.58K				
ada0p2	21.7G	56.3G	1	0	39.8K	3.58K				

Nelson H. F. Beebe and Pieter J. Bowman



- hot spares can be shared across multiple pools
- easy expansion: *zpool* add pool vdev
- disk-size agnostic [though best if pool members are identical]
- disk-vendor agnostic
- pools can grow, but cannot shrink
- optional quotas provide additional level of usage control within a pool
- quotas can oversubscribe pool storage
- quotas can grow or shrink:
 - # zfs set quota=50G saspool01/students



- none (no media-failure protection)
- stripe over *n* disks (fast, but no media-failure protection)
- mirror: recover from failure of 1 of 2 disks
- triple-mirror: recover from failure of 2 of 3 disks
- RAID Z1: recover from failure of 1 of 4 or more disks
- RAID Z2: recover from failure of 2 of 9 or more disks
- RAID Z3: recover from failure of 3 of many disks

Recoverable data errors result in replacement of the erroneous block, making ZFS **self healing**.

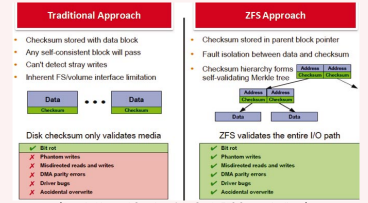


- optional compression with LZJB, GZIP GZIP-2, or GZIP-9 algorithms
- compression may increase performance by reducing data transfer, as long as enough spare CPU cycles are available
- copy-on-write policy means that existing data blocks are never overwritten: once the new blocks are safely in place, old blocks are freed for re-use if they are not in a snapshot
- supports *n*-way mirrors: a mirror of *n* disks can lose up to n 1 disks before data loss
- supports striping and RAID-Z[1-3]
- internal per-block checksums [no hardware RAID needed or desirable: JBOD is good enough because ZFS is better than RAID]
- ZFS is being optimized for SSDs, which suffer from severe **wear limits** that ultimately reduce disk and pool capacity



ZFS checksums

Unlike most other filesystems, each data and metadata block of a ZFS filesystem has a SHA-256 checksum stored in the *pointer to the block*, not in the block itself, so less subject to corruption.



[From Architectural Overview of the Oracle ZFS Storage Appliance]

Checksums on new blocks are recalculated, not copied, and errors can be corrected if there is sufficient redundancy (mirror or RAID-Zn replication).

Nelson H. F. Beebe and Pieter J. Bowman

Why ZFS?



- fast: one or two seconds, independent of filesystem size
- unlimited number of snapshots
- snapshots are read-only
- snapshots are user visible [e.g., /.zfs/snapshot/auto-2016-10-11/home/jones/mail]
- /.zfs normally hidden from directory listing commands [management configurable]
- disk blocks captured in a snapshot are in use until snapshot is destroyed
- removing recent large files on a disk-full condition may free **no space at all**: instead, need to **remove oldest snapshots**
- a snapshot can be **clone**d to create a new **writable** filesystem



- scrub is root-initiated dynamic consistency check, run in background on mounted live filesystem, so no denial-of-service as in traditional fsck
- **resilver** is automatic dynamic consistency restoration run after a disk or network failure, or slowdown of one or more mirrors
- **ZIL** is *ZFS Intent Log*: a journal of metadata commits; it can optionally be kept in a different filesystem, perhaps on solid-state drives (SSDs)



mount | grep zfs tank/ROOT/initial on / (zfs, local, noatime, nfsv4acls) . . . # zpool scrub tank # zpool status pool: tank state: ONLINE scan: scrub in progress since Tue Oct 11 18:07:36 2016 14.0M scanned out of 21.7G at 895K/s, 7h2m to go 0 repaired, 0.06% done config: NAME STATE READ WRITE CKSUM tank ONLINE 0 0 0 ada0p2 ONLINE 0 0 0 errors: No known data errors

- on some O/Ses with ZFS, critical system updates are done in a new *boot environment* that is not visible until selected at the next boot
- if a problem appears in the new environment, just reboot into most stable recent boot environment
- analogous to *grub*, *lilo*, *silo*, or other boot loader, offer of multiple kernels at boot time, but includes much more than just the kernel



- *n*-way live mirroring
- we use 8Gb/s FibreChannel connect to ZFS mirror in another campus building
- read requests can be served by any mirror
- if one mirror goes away, file serving continues transparently from another mirror
- when lost mirror comes back, a **resilver** operation eventually makes all mirrors consistent [but may take hours or days]

For convenient filesystem backup:

- initial *zfs send* of a ZFS filesystem snapshot to a remote machine running *zfs receive* duplicates filesystem (assuming compatible ZFS feature levels)
- remote machine has working [but out-of-date] copy of original filesystem: probably okay for HTTP and FTP services, library catalogs, and other reasonably stable databases
- subsequent *zfs send* transfers only a snapshot that is usually much smaller than original filesystem
- *zfs receive* can pull back a filesystem from a remote machine to repopulate a replaced or repaired local filesystem

Can **migrate entire live filesystem** to new storage technology with replacement of old disks by bigger new disks using **resilver** feature.



- Some O/Ses [Solaris, ghostbsd, PC-BSD, and TrueOS] can boot from ZFS filesystem
- Other O/Ses [Debian, FreeBSD, Ubuntu] need a small native UFS [or FFS, JFS, Reiser, XFS, ...] filesystem for /boot partition, with remaining data on ZFS
- Several Linux distributions have optional ZFS support [we run it on CentOS, Debian, Fedora, Red Hat, and Ubuntu]
- Fully-bootable ZFS coming on Debian and Debian-like [ElementaryOS, Kali, Knoppix, Mint, Salix, Ubuntu, and others] GNU/Linux systems



- SmartOS is a minimal OpenSolaris-based system with zones, ZFS, and a port of Linux KVM. SmartOS provides an alternative to Hyper-V, QEMU, VirtualBox, VMware, Xen, and other virtualization environments [News: Samsung bought out Joyent, maker of SmartOS, in June 2016]
- VM filesystem backup and snapshot really requires communication between virtualization layer and VM O/S or database, but only a few O/Ses have the needed kernel drivers to support that
- Without such synchronization, a restored backup or snapshot may well be unusable in a VM because of filesystem inconsistencies



Compared to GNU/Linux btrfs, ZFS

- $\bullet\,$ is developed and supported on multiple O/Ses, and thus not tied to one O/S kernel flavor
- can be imported to, and exported from, other O/Ses with *zpool import* and *zpool export*
- is capable of much larger filesystem capacity
- is more mature and stable
- has more features, with deduplication, compression, encryption [not yet in OpenZFS], ...
- snapshots appear to take much less space than in **btrfs**
- seems to reclaim disk space much faster from freed snapshots [personal observation]

Even if you cannot, or will not, manage ZFS on your fileserver, you can buy turn-key appliances that contain ZFS:

- Dell Compellent NAS
- EON ZFS Storage
- iXsystems FreeNAS and TrueNAS
- Oracle ZFS Storage Appliance [includes ARC Adaptive Replacement Cache (DRAM level-1 cache), plus L2ARC (SSD level-2 cache, and ZIL in SSD)]
- Polywell PolyStor
- QNAP ES (Enterprise Storage) NAS
- Tegile all-flash and hybrid-flash arrays
- Zeta Storage Systems
- others?



- Apple Mac OS X **Time Machine** [incremental backups to remote storage with time-slice views]
- DragonFlyBSD hammer [automatic snapshots of active files]

```
% undo -i myfile
```

myfile: ITERATE ENTIRE HISTORY

0x000000102b96fa0 18-Aug-2016 09:57:49 0x00000010e6621f0 27-Sep-2016 17:42:13 file-deleted 0x000000010e662310 27-Sep-2016 17:52:07 inode-change 0x00000001128d8110 08-Oct-2016 09:13:47

```
% undo -u myfile
```

```
% undo -u -t0x00000010e662310 myfile
```

```
% ls -log myfile*
```

-rwxr-xr-x 1 132026 Oct 8 09:13 myfile

```
-rw-rw-r-- 1 130023 Oct 12 06:26 myfile.undo.0000
```

- GNU/Linux btrfs volume-based snapshots [read-only, or writable]
- NetApp network attached storage (NAS) with proprietary **WAFL** filesystem with up to 255 snapshots per volume, visible in special hidden subdirectory .snapshot of each directory
- others?

See interview with Richard Yao on *BSD Now TV* program *Episode 157: ZFS, The "Universal" File-system*:

https://www.bsdnow.tv/episodes/

Yao says that there *are* ways to lose your *entire ZFS filesystem*, even though they are rare [we've never seen such a loss]. All filesystems need to be backed up, and preferably, redundantly!



- shrinkable storage pools
- automatic drive capacity rebalancing in background after a pool is grown [or, in the future, shrunk]
- \bullet view into pool disks: free and used space, error counts, I/O stats, \ldots
- better utilization of pool of disks of mixed sizes [e.g., from technology improvements over time]
- contiguous files [for maximal streaming performance]
- preallocated files [to prevent run-time out-of-space condition]; partly available by # *zfs set reservation=nnn*
- traditional Unix access controls are based on 3 local categories: *user*, *group*, and *other*: need more, such as *client*, *customer*, and *world*
- NetApp WAFL-like .snapshot subdirectory of each directory
- \bullet quality-of-service (QoS) guarantee for ZFS I/O
- platform-independent GUI for visual control of disks, pools, mirroring, RAIDing, and striping, with visual warnings for excess use or errors [partially available with Sun StorAid or Oracle ZFS Appliance]



Sample ZFS I/O statistics

zpool iostat -v

	capacity		operations		bandwidth	
pool	alloc	free	read	write	read	write
pool01	9.53T	1.34T	33	19	3.65M	2.35M
raidz1	2.38T	342G	8	4	934K	602K
c0t2d0	-	-	4	1	184K	122K
c1t2d0	-	-	4	1	184K	122K
c2t2d0	-	-	4	1	184K	122K
c3t2d0	-	-	4	1	184K	122K
c4t2d0	-	-	4	1	184K	122K
c4t7d0	-	-	14	16	320K	205K
rpool	112G	352G	3	6	57.1K	27.1K
mirror	112G	352G	3	6	57.1K	27.1K
c3t0d0s0	-	-	1	3	52.3K	27.2K
c3t4d0s0	-	-	1	3	52.3K	27.2K



Books on ZFS

- Sun, Solaris ZFS administration guide (2008), ISBN 0-595-35252-9
- Scott Watanabe, Solaris 10 ZFS essentials (2010), ISBN 0-13-700010-3
- Nicholas A. Solter, Jerry Jelinek, and David Miner, **OpenSolaris Bible** (2009), ISBN 0-470-38548-0
- Thomas W. Doeppner, **Operating Systems In Depth: Design and Programming** (2011), ISBN 0-471-68723-5
- Marshall Kirk McKusick and George V. Neville-Neil, The Design and Implementation of the FreeBSD Operating System, 2nd edition (2014), ISBN 0-321-96897-2
- Michael W. Lucas and Allan Jude, FreeBSD Mastery: ZFS (2015), ISBN 0-692-45235-4
- Allan Jude and Michael W. Lucas, FreeBSD Mastery: Advanced ZFS (2016), ISBN 0-692-68868-4
- Oracle, Architectural Overview of the Oracle ZFS Storage Appliance (2016).



http://learnxinyminutes.com/docs/zfs/

http://open-zfs.org/wiki/Performance_tuning

http://wiki.freebsd.org/ZFSTuningGuide

http://www.bsdnow.tv/tutorials/zfs

http://www.freebsd.org/doc/en_US.IS08859-1/books/handbook/zfs.html

http://www.solarisinternals.com/wiki/index.php/ZFS_Best_Practices_Guide

http://www.solarisinternals.com/wiki/index.php/ZFS_Configuration_Guide

http://www.solarisinternals.com/wiki/index.php/ZFS_Evil_Tuning_Guide