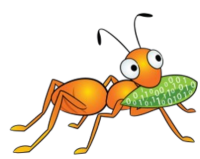
# Gluster roadmap: Recent improvements and upcoming features



ndevos@redhat.com ndevos on IRC @nixpanic on Twitter

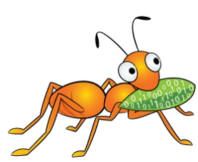
## **Agenda**

- Introduction into Gluster
- Quick Start
- Current stable releases
- History of feature additions
- Plans for the upcoming 3.8 and 4.0 release
- Detailed description of a few select features



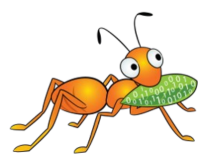
#### What is GlusterFS?

- Scalable, general-purpose storage platform
  - POSIX-y Distributed File System
  - Object storage (swift)
  - Distributed block storage (qemu)
  - Flexible storage (libgfapi)
- No Metadata Server
- Heterogeneous Commodity Hardware
- Flexible and Agile Scaling
  - Capacity Petabytes and beyond
  - Performance Thousands of Clients



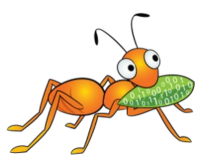
## **Terminology**

- Brick
  - Fundamentally, a filesystem mountpoint
  - A unit of storage used as a capacity building block
- Translator
  - Logic between the file bits and the Global Namespace
  - Layered to provide GlusterFS functionality



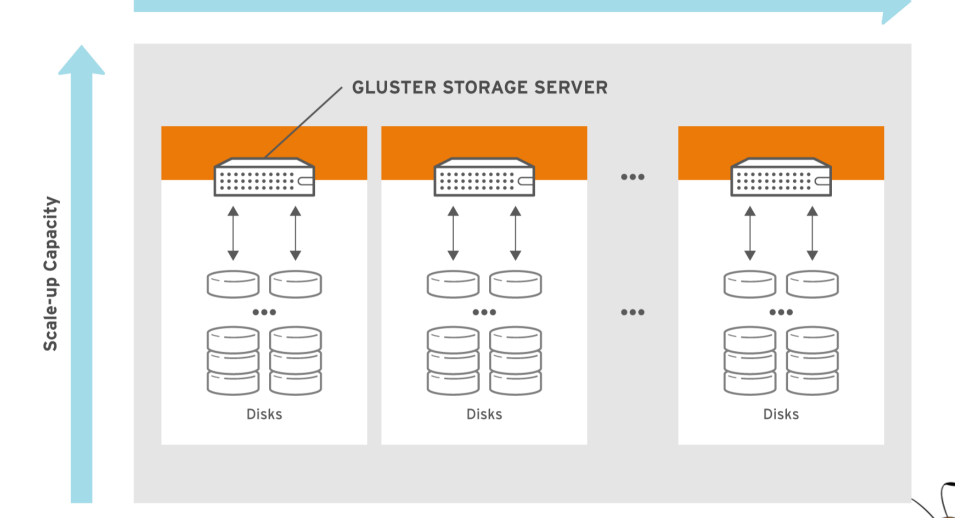
## **Terminology**

- Volume
  - Bricks combined and passed through translators
  - Ultimately, what's presented to the end user
- Peer / Node
  - Server hosting the brick filesystems
  - Runs the Gluster daemons and participates in volumes
- Trusted Storage Pool
  - A group of peers, like a "Gluster cluster"



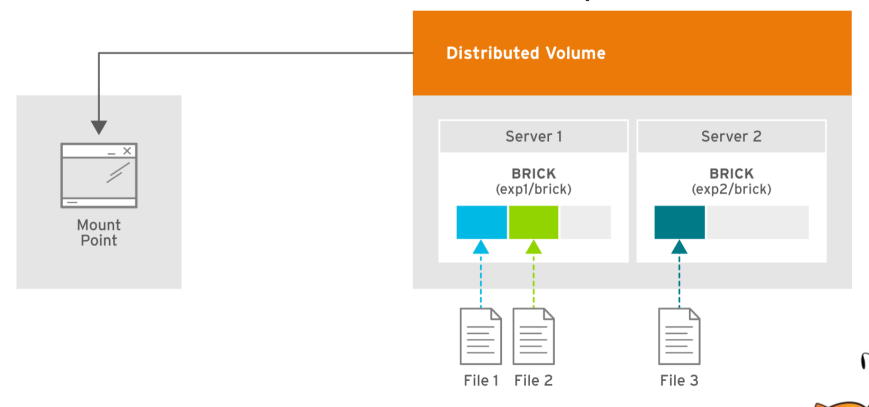
## Scale-out and Scale-up

Scale-out performance, capacity and availability



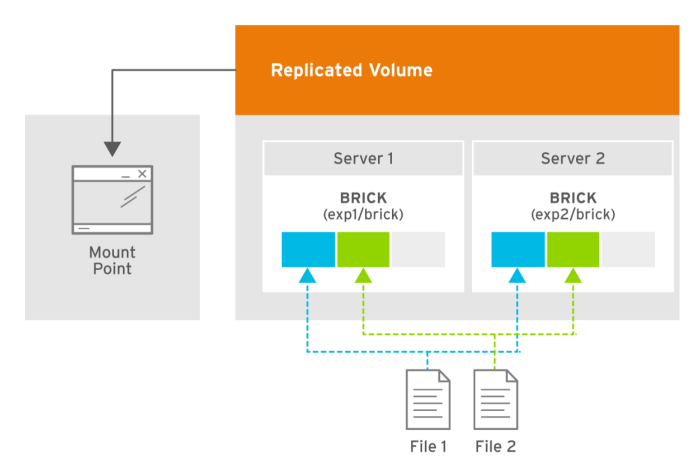
#### **Distributed Volume**

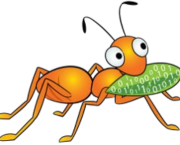
- Files "evenly" spread across bricks
- Similar to file-level RAID 0
- Server/Disk failure could be catastrophic



## **Replicated Volume**

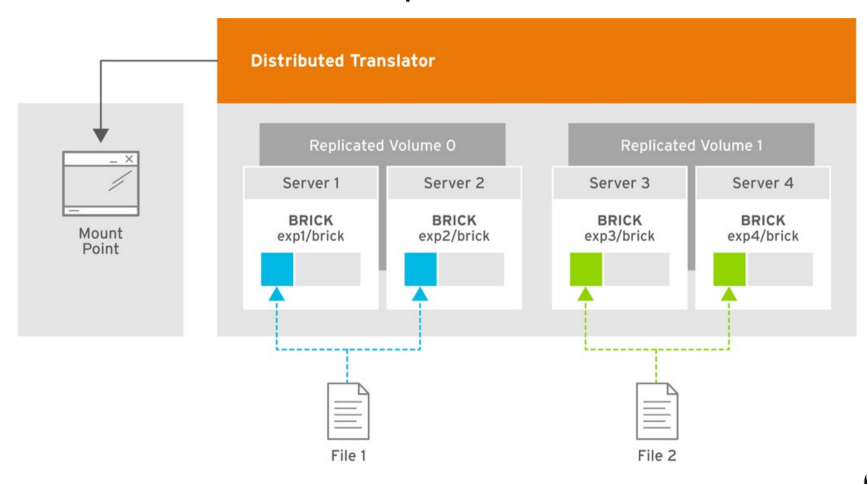
- Copies files to multiple bricks
- Similar to file-level RAID 1





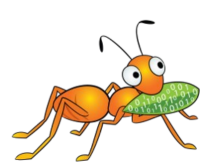
## **Distributed Replicated Volume**

Distributes files across replicated bricks



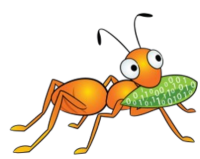
#### **Data Access Overview**

- GlusterFS Native Client
  - Filesystem in Userspace (FUSE)
- NFS
  - Built-in Service, NFS-Ganesha with libgfapi
- SMB/CIFS
  - Samba server required (libgfapi based module)
- Gluster For OpenStack (Swift-on-file)
  - Object-based access via Swift
- libgfapi flexible abstracted storage
  - Integrated with QEMU, Bareos and others



## **Quick Start**

- Available in Fedora, Debian, NetBSD and others
- CentOS Storage SIG packages and add-ons
- Community packages in multiple versions for different distributions on http://download.gluster.org/
- Quick Start guides on http://gluster.org and CentOS wiki

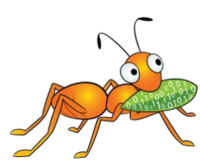


## **Quick Start**

- 1.Install the packages (on all storage servers)
- 2. Start the GlusterD service (on all storage servers)
- 3. Peer probe other storage servers

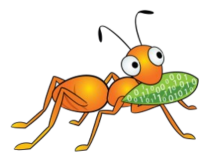
- 4. Create and mount a filesystem to host a brick
- 5.Create a volume
- 6.Start the new volume

7. Mount the volume



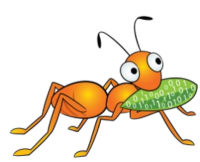
#### **Current Stable Releases**

- Maintenance of three minor releases
  - 3.7, 3.6 and 3.5
- Bugfixes only, non-intrusive features on high demand
- Approximate release schedule:
  - 3.5 at the 10<sup>th</sup> of each month
  - 3.6 at the 20<sup>th</sup> of each month
  - 3.7 at the 30<sup>th</sup> of each month
- Patches get backported to fix reported bugs



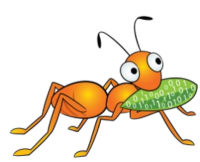
#### Features included in version 3.5

- File Snapshot for qcow2 files
- GFID access
- On-Wire (de)compression
- Quota Scalability
- Readdir ahead
- Zerofill
- Brick Failure Detection
- Parallel geo-replication



#### Features included in version 3.6

- Improved SSL support
- Heterogeneous bricks
- Volume wide locks for GlusterD
- Volume Snapshots
- User Serviceable Snapshots
- AFR refactor
- RDMA improvements
- Disperse translator for Erasure Coding

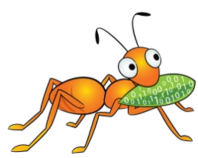


#### Features included in version 3.7

- Small-file performance enhancements
- Tiering for hot and cold contents
- Trash translator making undelete of files possible
- Netgroups and advanced exports configuration (NFS)
- BitRot detection
- Upcall infrastructure to notify client processes
- Support for NFS Ganesha clusters
- Arbiter volumes for 3-way replica, with only 2x the data
- Sharding to improve performance for VM images

#### **BitRot support in 3.7**

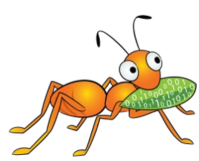
- Lazy checksum calculation after file close
- BitD daemon utilizes the changelog API
- Detection options for rotten data:
  - Upon open() and read() (disabled by default)
  - Periodic scan
- Detection only, manual repair needed



## **Sharding in 3.7**

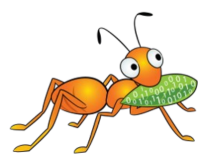
Split files into shards that get distributed by DHT

- Smaller shards help to
  - decrease time when healing is needed
  - make geo-replication faster
- More even distribution over bricks improve
  - utilization of space
  - client distribution, and performance
- Allows single files to be bigger than the bricks



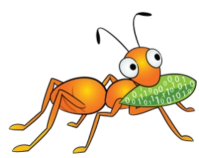
## NFS-Ganesha support in 3.7

- Optionally replaces Gluster/NFS
- Supports NFSv4 with Kerberos
- Modifications to Gluster internals
  - Upcall infrastructure (cache invalidation)
  - Gluster CLI to manage NFS Genesha
  - libgfapi improvements
- High-Availability based on Pacemaker and Corosync



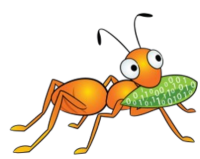
#### Plans for the next 3.8 release

- Scale out/in support with Tiering
- REST Management APIs for Gluster
- Manageable by Heketi
  - Easier integration in OpenStack, Kubernetes, ...
- Subdirectory mounting for the FUSE client
- Converged High-Availability
  - Pacemaker managed NFS-Ganesha and Samba
- Quota for users/groups
- SEEK\_DATA/SEEK\_HOLE for sparse files



#### ... more plans for the next 3.8 release

- Geo replication improvements
  - Tiering aware
  - Sharding support
- More options for policy based split-brain resolution
- Multi-threaded self heal
- ... and much more



#### **Experimental features in the 3.8 release**

- Throttling of clients doing excessive I/O
- Kerberos for the Gluster protocols
- Compound operations in the GlusterFS RPC protocol
- Eventing framework for monitoring
- SELinux contexts on Gluster Volumes
- WORM, Retention and Compliance
- ... and some more

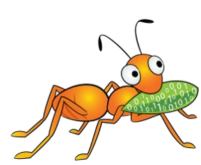


## Preparations for multi-protocol support

Simultaneous access of files through SMB, NFS and FUSE protocols:

- RichACL support
- Coherent client-side caching
  - Leases for SMB
  - Delegations for NFSv4
  - Layout recall for pNFS
- Mandatory lock support

• . . .



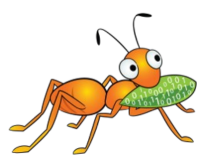
#### Plans for the next 4.0 release

- Scalability and manageability improvements
  - New Style Replication
  - Improved Distributed Hashing Translator
  - GlusterD 2.0 aims to manage 1000 storage servers
- inotify like functionality
- ... and much more



#### **DHTv2** design

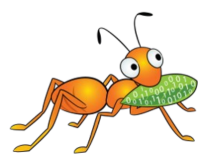
- Improve scalability, reduce performance impact
  - DHTv1 places all directories on all bricks
- Separate data and metadata in their own subvolumes
- Handle files and directories the same way
- Different on-disk layout, upgrades not possible/planned



## **New Style Replication**

- Server-side replication
- Full data journal, can be placed on SSD
- More throughput for many workloads
- More precise, faster repair and healing
- Timebased journals provides the ability to implement snapshots of files

NSR would like a new name, suggestions welcome!



#### Resources

```
Mailing lists:
gluster-users@gluster.org
gluster-devel@gluster.org
```

#### IRC:

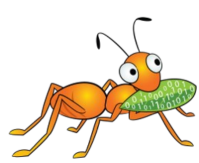
#gluster and #gluster-dev on Freenode

#### Links:

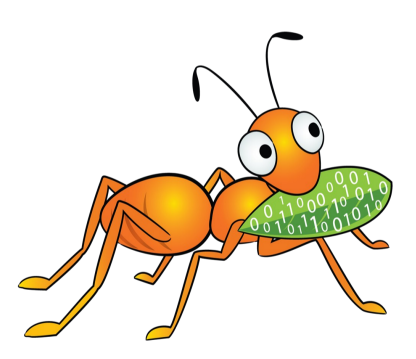
http://gluster.org/

http://gluster.readthedocs.org/

https://github.com/gluster/



# Thank you!



Niels de Vos ndevos@redhat.com ndevos on IRC @nixpanic on Twitter