

Kernel Korner - Unionfs: Bringing Filesystems Together

Dec 01, 2004 By Charles P. Wright (/user/1001388) and Erez Zadok (/user/801167)

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Unionfs merges several directories into a single unified view. We describe applications of Unionfs and also interesting implementation aspects.

Conclusion

Unionfs recursively merges several underlying directories or branches into a single virtual view. The efficient fan-out structure of Unionfs makes it suitable for many applications. Unionfs can be used to provide merged distribution ISOs, a single /home namespace and more. Unionfs's copy-on-write semantics make it useful for source code versioning, snapshotting and patching CD-ROMs.

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We benchmarked Unionfs's performance under Linux 2.4. For a compile benchmark with one to four branches, Unionfs overhead is only 12%. For an I/O intensive workload, the overhead ranges from 10% for a single branch to 12% for four branches.

Acknowledgements

Thanks to Puja Gupta, Harikesavan Krishnan, Mohammad Zubair and Jay Dave, who also were on the Unionfs development team. Special thanks go to Mohammad for helping to get the software for this article prepared for release.

Resources for this article: www.linuxjournal.com/article/7812 (http://www.linuxjournal.com/article/7812).

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"I think UnionFS is great (/article/7714#comment-324324)
Submitted by Thinking (not verified) on Tue, 07/29/2008 - 14:35.

"I think UnionFS is great for Live CD applications(e.g. DSL/Linux - many others). Also, in general UnionFS is great for small simple applications like remembering writes (COWs - copy on writes) to any read-only file system (e.g. CDROM). However, beyond that, and especially the tomato example I think UnionFS is actually far too dangerous for serious computing. Why? Because there is no intelligent way to remember/decide the duplicate file issues. That being said I'm

actually very pro-UnionFS; but like seasoning a fine stew - a little seasoning goes a long way, too much seasoning spoils the stew - re: a little UnionFS is great, beyond that it is DANGEROUS".

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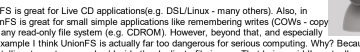
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<u>UnionFS - great for some apps, very dangerous for others</u> (/article/7714#comment-302554)

Submitted by mjc777 (http://www.embeddedrelated.com/blogs-1/nf/Mark Conrad.php) (not verified) on Sat, 10/27/2007 - 13:04.

I think UnionFS is great for Live CD applications(e.g. DSL/Linux - many others). Also, in general UnionFS is great for small simple applications like remembering writes (COWs - copy on writes) to any read-only file system (e.g. CDROM). However, beyond that, and especially the tomato example I think UnionFS is actually far too dangerous for serious computing. Why? Because there is no intelligent way to remember/decide the duplicate file issues. That being said I'm actually very pro-UnionFS; but like seasoning a fine stew - a little seasoning goes a long way, too much seasoning spoils the stew - re: a little UnionFS is great, beyond that it is DANGEROUS (IMHO).



unionfs snapshots of live mounted systems (/article/7714#comment-137773) Submitted by Cesar (not verified) on Thu, 05/04/2006 - 21:50.

Is it possible to create snapshots of live mounted systems using unionfs? If so how to do it? I would like some help on this issue. I currently use LVM2 snapshots to do consistent backups of live running systems and are having some problems: system hangs, hard locks, etc. If I could do the same as with LVM2 snapshots but with the unionfs it would be great. thanks



ISO-File from unionfs (/article/7714#comment-55057)

Submitted by pmt (not verified) on Wed, 06/08/2005 - 07:56.

Is it possible to make a iso-file from unionfs?

I have tried it with mkisofs, but the directory depth is too high. What i can do?



re:ISO-File from unionfs (/article/7714#comment-128427)

Submitted by Jake Miller (http://www.portalano.net) (not verified) on Tue, 01/31/2006 -03:53

Hi Joost.

Is it the unionfs stuff discussed recently here used for slax?

A little more involved to modify the image, perhaps check the slax site for hints. Note: .iso images are built with mkisofs, not written to like a read/write filesystem. This _is_ documented, seek ;)

Cheers.



re:ISO-File from unionfs (/article/7714#comment-128429)

Submitted by Randall M. (http://www.tuttipagina.org) (not verified) on Tue, 01/31/2006 - 03:56

Yes, NetBSD 3.0 has support for compressed VND images - they work exactly

the same way as e.g. in Knoppix on Linux or Freesbie on FreeBSD. The kernel needs to have support enabled via the VND_COMPRESSION kernel option (see options(4)). After that, you can create a disk image using vnd(4), and then compress that image with vndcompress(1), put it on the CD, configure it with vnconfig(8)'s -z option, then mount as usual. You can use UFS or CD9660 as filesystem, your choice, vnd(4) won't care.



Submitted by Bill Manson (http://www.tutticompletti.com) (not verified) on Tue, 01/31/2006 - 03:55.

apparently, unionfs is a standard part of slax. but of course it is only operating when you're booting from the slax cd, not if you're mounting

as an iso. and even then, it only creates the illusion of a modifiable fs, the cd itself isn't changed.



Re:ISO-File from unionfs (/article/7714#comment-127103)

Submitted by Anonymous (not verified) on Tue, 12/06/2005 - 17:34.

Do it with ex2fs. An Image using ex2fs (or other native Linux fs) can be mounted/read ro in Linux without a problem



error in code examples? (/article/7714#comment-27543)

Submitted by Anonymous (not verified) on Sun, 04/03/2005 - 10:37.

In some code examples there is a "," and in some a ":" between the two "dirs=". I get an error when using ",", with ":" it works.



NFS exports (/article/7714#comment-14669)
Submitted by Anonymous (not verified) on Mon, 01/03/2005 - 22:16.

Most problems reported above (compile-time error, Unknown error 524 while doing Is, etc) are fixed in v1.0.4.

However, although the article claims that it is possible to NFS-export and mount a unionfs FS, I get a "getfh failed: Operation not permitted" from mountd when I try to mount it from remote. If I export a parent directory of the unionfs dir, I can mount the parent but cd-ing to the unionfs dir shows an empty directory. Has anyone ever suceeded in NFS-exporting and remote mounting a unionfs directory?

Cheers. Gabor

Re: NFS exports (/article/7714#comment-26431)

Submitted by Geoff Mishkin (http://amsa.dnsalias.org) (not verified) on Tue, 03/15/2005 - 18:47.





mount: amsa.dnsalias.org:/mnt/amsa-e failed, reason given by server: Permission denied

However, in the server logs, it would seem that the mount is successful:

Mar 15 18:21:12 [rpc.mountd] authenticated mount request from comm700-c0501-dhcp088.bu.edu:707 for /mnt/amsa-e (/mnt/amsa-e)

However, the packet trace indicates a return status of ERR_ACCESS to the mount request.

Anyone else have a problem like this?

The official NEWS file in the (/article/7714#comment-38175)

Submitted by Anonymous (not verified) on Thu, 05/05/2005 - 13:14.

The official NEWS file in the current download (1.0.11) admits that NFS was broken in 1.0.9 on 2.6 kernels, and claims this to be fixed in 1.0.11.



NFS Exports (/article/7714#comment-27869)

Submitted by Ian Rawlings (not verified) on Mon, 04/04/2005 - 15:26.

Yep, also having exactly the same problem, it appears to be impossible to export a unionfs via NFS. Just to test I wasn't doing anything wrong I have tried exporting the parent directory of a unionfs mountpoint and was able to see the directory and the unionfs mountpoint, but trying to list the contents of the unionfs mountpoint (i.e. the contents of the unionfs itself) lead to a frozen command that eventually freed up with a "permission denied" once I'd restarted the NFS server.

A great shame, UnionFS would be very useful for me and my discless clients, but it appears that it's not compatible with NFS. Note that the initial "authenticated mount request" in the logs means that mountd was happy with the mount request, so it's the NFS daemons/kernel threads that are refusing to co-operate

RE: NFS (/article/7714#comment-65751)

Submitted by derFlo (not verified) on Wed, 06/15/2005 -23:45.

official mailinglist:

http://www.fsl.cs.sunysb.edu/pipermail/unionfs/2005-June/000610.html

(http://www.fsl.cs.sunysb.edu/pipermail/unionfs/2005-June/000610.html) cite:knfsd will not export Unionfs unless you have an fsid option in /etc/exports

http://www.fsl.cs.sunysb.edu/pipermail/unionfs/2005-April/000350.html (http://www.fsl.cs.sunysb.edu/pipermail/unionfs/2005-April/000350.html) cite:/mnt/unionfs *(rw,fsid=42,async)

i dont know what this fsid means (goin to sleep now), but just (touch) created a file throu a nfs mounted directory that showed up in the rw branch of my union.. (debian kernel-image-2.6-11-1k7, moduleassistent, unionfs unionfs-source 1.0.11-1)







Is unionFS is available for 2.6 kernels?



Article and related home page lack download link (/article/7714#comment-13464)

Submitted by Anonymous (not verified) on Sun, 11/07/2004 - 02:53.

I was guite interested in the unionfs article in the newest issue but can not find any link to download the unionfs software, even from the project's homepage. Please talk with the author to resolve this oversight.



Software available here (/article/7714#comment-13546)
Submitted by Anonymous (not verified) on Mon, 11/22/2004 - 10:19.

ftp://ftp.fsl.cs.sunysb.edu/pub/unionfs (ftp://ftp.fsl.cs.sunysb.edu/pub/unionfs)

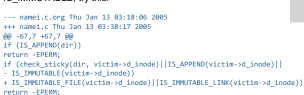
Though, I've been trying to get it to compile with 2.4.27/28 and had no luck so far...



fix f. kernel 2.4.27 (/article/7714#comment-14848)

Submitted by Anonymous (not verified) on Wed, 01/12/2005 - 22:18.

if it's about an error concerning implicit declaration of IS IMMUTABLE, try this:



make CC=qcc-3.0

http://www.fsl.cs.sunysb.edu/ (/article/7714#comment-13547)

Submitted by Anonymous (not verified) on Mon, 11/22/2004 - 10:27.

http://www.fsl.cs.sunysb.edu/project-unionfs.html (http://www.fsl.cs.sunysb.edu/project-unionfs.html)

if (isdir) {
 if (!S ISDIR(victim->d inode->i mode))

Oops. This is the author's page for the above link. Sorry



/src/unionfs-1.0.3# make all (/article/7714#comment-13548)

Submitted by Anonymous (not verified) on Mon, 11/22/2004 - 10:58.

/src/unionfs-1.0.3# make all

gcc -D__KERNEL__ -DMODULE -DFISTGEN -I. -

I/lib/modules/`uname -r`/build/include -Wall -Wno-unused-

label -Werror -g -O2 -c -o subr.o subr.c

In file included from /lib/modules/2.4.27-1-

k7/build/include/linux/spinlock.h:6.

from /lib/modules/2.4.27-1-k7/build/include/linux/wait.h:16,

from /lib/modules/2.4.27-1-k7/build/include/linux/fs.h:12,

from /lib/modules/2.4.27-1-k7/build/include/linux/capability.h:17,

from /lib/modules/2.4.27-1-k7/build/include/linux/binfmts.h:5, from /lib/modules/2.4.27-1-k7/build/include/linux/sched.h:9,

from fist.h:32,

from subr.c:22: /lib/modules/2.4.27-1-k7/build/include/asm/system.h: In function set 64bit var's

/lib/modules/2.4.27-1-k7/build/include/asm/system.h:190: warning: dereferencing type-punned pointer will break strict-aliasing rules /lib/modules/2.4.27-1-k7/build/include/asm/system.h:190: warning: dereferencing type-punned pointer will break strict-aliasing rules make: *** [subr.o] Error 1

I get the same results with a virgin 2.4.28 source code too.

Anvone?



Submitted by Steve (not verified) on Sat, 11/27/2004 - 18:25.

I finally got unionfs working after...

Downgrading from 2.6.9 to 2.4.28

Downgrading from gcc 3.3.4 to gcc 3.2.3 (just for the build)

I hope this helps.

Steve





Spoke too soon... (/article/7714#comment-13597)

Submitted by Anonymous (not verified) on Sun, 11/28/2004 - 12:15.



I've tried searching google, but with no luck. First of I discovered that

the command to mount a unionfs is mount -t unionfs -o dir=/dirone:/dirtwo none /combined ... you'll note the : as the article uses a , separator. The other problem I'm having is running 'ls -l' on the /combined directory give me multiple "Unknown error 524" for all subdirectoried, thought it seems to be working.

Perfect! It works here too. J (/article/7714#comment-13596) Submitted by Anonymous (not

Submitted by Anonymous (not verified) on Sun, 11/28/2004 -



Perfect! It works here too. Just incase anyone is interested. I'm using Debian Sarge and just installed the gcc-3.2 compiler. Then changed the symlink gcc to point to gcc-3.2.

Thanks Steve! :-)