Subject: [RFC PATCH ext3/ext4] orphan list corruption due bad inode Posted by vaverin on Mon, 04 Jun 2007 05:19:10 GMT View Forum Message <> Reply to Message

After ext3 orphan list check has been added into ext3\_destroy\_inode() (please see my previous patch) the following situation has been detected: EXT3-fs warning (device sda6): ext3\_unlink: Deleting nonexistent file (37901290), 0 Inode 00000101a15b7840: orphan list check failed! 00000773 6f665f00 74616d72 00000573 65725f00 06737270 66000000 616d726f

Call Trace: [<fffffff80211ea9>] ext3\_destroy\_inode+0x79/0x90 [<fffffff801a2b16>] sys\_unlink+0x126/0x1a0 [<fffffff80111479>] error\_exit+0x0/0x81 [<fffffff80110aba>] system\_call+0x7e/0x83

First messages said that unlinked inode has i\_nlink=0, then ext3\_unlink() adds this inode into orphan list.

Second message means that this inode has not been removed from orphan list. Inode dump has showed that i\_fop = &bad\_file\_ops and it can be set in make\_bad\_inode() only. Then I've found that ext3\_read\_inode() can call make\_bad\_inode() without any error/warning messages, for example in the following case:

• • •

```
if (inode->i_nlink == 0) {
    if (inode->i_mode == 0 ||
     !(EXT3_SB(inode->i_sb)->s_mount_state & EXT3_ORPHAN_FS)) {
     /* this inode is deleted */
     brelse (bh);
     goto bad_inode;
```

•••

Bad inode can live some time, ext3\_unlink can add it to orphan list, but ext3\_delete\_inode() do not deleted this inode from orphan list. As result we can have orphan list corruption detected in ext3\_destroy\_inode().

However it is not clear for me how to fix this issue correctly.

As far as i see is\_bad\_inode() is called after iget() in all places excluding ext3\_lookup() and ext3\_get\_parent(). I believe it makes sense to add bad inode check to these functions too and call iput if bad inode detected.

Signed-off-by: Vasily Averin <vvs@sw.ru>

diff --git a/fs/ext3/namei.c b/fs/ext3/namei.c index 9bb046d..e3ac8c3 100644 --- a/fs/ext3/namei.c +++ b/fs/ext3/namei.c @ @ -1019,6 +1019,11 @ @ static struct dentry \*ext3\_lookup(struct inode \* dir, struct dentry

```
*dentry, str
```

```
if (!inode)
  return ERR_PTR(-EACCES);
+
+ if (is_bad_inode(inode)) {
+ iput(inode);
+ return ERR_PTR(-ENOENT);
+ }
 }
 return d_splice_alias(inode, dentry);
}
@ @ -1054,6 +1059,11 @ @ struct dentry *ext3_get_parent(struct dentry *child)
 if (linode)
 return ERR_PTR(-EACCES);
+ if (is_bad_inode(inode)) {
+ iput(inode);
+ return ERR_PTR(-ENOENT);
+ }
+
 parent = d alloc anon(inode);
 if (!parent) {
 iput(inode);
diff --git a/fs/ext4/namei.c b/fs/ext4/namei.c
index 4ec57be..70db358 100644
--- a/fs/ext4/namei.c
+++ b/fs/ext4/namei.c
@@ -1017,6 +1017,11 @@ static struct dentry *ext4 lookup(struct inode * dir, struct dentry
*dentry, str
 if (linode)
  return ERR_PTR(-EACCES);
+
+ if (is_bad_inode(inode)) {
+ iput(inode);
+ return ERR_PTR(-ENOENT);
+ }
 }
 return d_splice_alias(inode, dentry);
}
@ @ -1052,6 +1057,11 @ @ struct dentry *ext4_get_parent(struct dentry *child)
 if (linode)
 return ERR_PTR(-EACCES);
+ if (is_bad_inode(inode)) {
+ iput(inode);
```

```
+ return ERR_PTR(-ENOENT);
```

```
+ }
+
parent = d_alloc_anon(inode);
if (!parent) {
iput(inode);
```

Subject: Re: [RFC PATCH ext3/ext4] orphan list corruption due bad inode Posted by Andrew Morton on Tue, 05 Jun 2007 02:03:40 GMT View Forum Message <> Reply to Message

On Mon, 04 Jun 2007 09:19:10 +0400 Vasily Averin <vvs@sw.ru> wrote:

> After ext3 orphan list check has been added into ext3\_destroy\_inode() (please see my previous patch) the following situation has been detected:

- > EXT3-fs warning (device sda6): ext3\_unlink: Deleting nonexistent file (37901290), 0
- > Inode 00000101a15b7840: orphan list check failed!
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- > Call Trace: [<fffffff80211ea9>] ext3\_destroy\_inode+0x79/0x90
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- > [<fffffff80110aba>] system\_call+0x7e/0x83
- >

> First messages said that unlinked inode has i\_nlink=0, then ext3\_unlink() adds this inode into orphan list.

>

> Second message means that this inode has not been removed from orphan list. Inode dump has showed that i\_fop = &bad\_file\_ops and it can be set in make\_bad\_inode() only. Then I've found that ext3\_read\_inode() can call make\_bad\_inode() without any error/warning messages, for example in the following case:

> ...

if (inode->i\_nlink == 0) { > if (inode->i mode ==  $0 \parallel$ > !(EXT3 SB(inode->i sb)->s mount state & EXT3 ORPHAN FS)) { > /\* this inode is deleted \*/ > brelse (bh); > goto bad\_inode; > > ... > > Bad inode can live some time, ext3 unlink can add it to orphan list, but > ext3 delete inode() do not deleted this inode from orphan list. As > result we can have orphan list corruption detected in ext3 destroy inode().

>

> However it is not clear for me how to fix this issue correctly.

>

> As far as i see is\_bad\_inode() is called after iget() in all places excluding ext3\_lookup() and ext3\_get\_parent(). I believe it makes sense to add bad inode check to these functions too and call iput if bad inode detected.

```
Please avoid the 500-column paragraphs?
> Signed-off-by: Vasily Averin <vvs@sw.ru>
>
> diff --git a/fs/ext3/namei.c b/fs/ext3/namei.c
> index 9bb046d..e3ac8c3 100644
> --- a/fs/ext3/namei.c
> +++ b/fs/ext3/namei.c
> @ @ -1019,6 +1019,11 @ @ static struct dentry *ext3_lookup(struct inode * dir, struct dentry
*dentry, str
>
   if (linode)
>
    return ERR_PTR(-EACCES);
>
> +
> + if (is_bad_inode(inode)) {
> + iput(inode);
> + return ERR PTR(-ENOENT);
> + }
> }
  return d splice alias(inode, dentry);
>
> }
> @ @ -1054,6 +1059,11 @ @ struct dentry *ext3_get_parent(struct dentry *child)
> if (!inode)
   return ERR_PTR(-EACCES);
>
>
> + if (is_bad_inode(inode)) {
> + iput(inode):
> + return ERR_PTR(-ENOENT);
> + }
> +
> parent = d_alloc_anon(inode);
 if (!parent) {
>
   iput(inode);
>
```

Seems reasonable. So this prevents the bad inodes from getting onto the orphan list in the first place?

What caused those inodes to be bad, anyway? Memory allocation failures?

Subject: Re: [RFC PATCH ext3/ext4] orphan list corruption due bad inode Posted by Eric Sandeen on Tue, 05 Jun 2007 03:15:47 GMT View Forum Message <> Reply to Message

## Vasily Averin wrote:

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patch) the following situation has been detected:

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- > Inode 00000101a15b7840: orphan list check failed!
- > 00000773 6f665f00 74616d72 00000573 65725f00 06737270 66000000 616d726f

> ...

- > Call Trace: [<fffffff80211ea9>] ext3\_destroy\_inode+0x79/0x90
- > [<ffffff801a2b16>] sys\_unlink+0x126/0x1a0
- [<fffffff80111479>] error\_exit+0x0/0x81 >
- > [<fffffff80110aba>] system call+0x7e/0x83

>

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> Second message means that this inode has not been removed from orphan list. Inode dump has showed that i\_fop = &bad\_file\_ops and it can be set in make\_bad\_inode() only. Then I've found that ext3\_read\_inode() can call make\_bad\_inode() without any error/warning messages, for example in the following case:

> ...

if (inode->i nlink == 0) { > if (inode->i mode ==  $0 \parallel$ > !(EXT3\_SB(inode->i\_sb)->s\_mount\_state & EXT3\_ORPHAN\_FS)) { > /\* this inode is deleted \*/ > brelse (bh); > goto bad\_inode; >

> ...

>

> Bad inode can live some time, ext3\_unlink can add it to orphan list, but

- > ext3 delete inode() do not deleted this inode from orphan list. As
- > result we can have orphan list corruption detected in ext3 destroy inode().

Ah, I see - so you have confirmed that this inode does have bad ops...? I did notice on another orphan inode bug investigation that ext3\_inode\_delete won't clear orphan from a bad\_inode...

> However it is not clear for me how to fix this issue correctly. >

> As far as i see is\_bad\_inode() is called after iget() in all places excluding ext3\_lookup() and ext3\_get\_parent(). I believe it makes sense to add bad inode check to these functions too and call iput if bad inode detected.

That seems reasonable to me in any case, though as Andrew said, do you know for sure how the bad inodes were getting on the orphan list ...?

Is it possible that they were recycled after being freed while still on the orphan list, as in my previous reply to your previous message?

-Eric

Subject: Re: [RFC PATCH ext3/ext4] orphan list corruption due bad inode Posted by Andreas Dilger on Tue, 05 Jun 2007 03:52:32 GMT View Forum Message <> Reply to Message

On Jun 04, 2007 19:03 -0700, Andrew Morton wrote: > What caused those inodes to be bad, anyway? Memory allocation failures?

This can happen if e.g. NFS has a stale file handle - it will look up the inode by inum, but ext3\_read\_inode() will create a bad inode due to i\_nlink = 0.

Cheers, Andreas

Andreas Dilger Principal Software Engineer Cluster File Systems, Inc.

Subject: Re: [RFC PATCH ext3/ext4] orphan list corruption due bad inode Posted by vaverin on Tue, 05 Jun 2007 06:11:12 GMT View Forum Message <> Reply to Message

Andrew Morton wrote:

```
> On Mon, 04 Jun 2007 09:19:10 +0400 Vasily Averin <vvs@sw.ru> wrote:
>> diff --git a/fs/ext3/namei.c b/fs/ext3/namei.c
>> index 9bb046d..e3ac8c3 100644
>> --- a/fs/ext3/namei.c
>> +++ b/fs/ext3/namei.c
>> @ @ -1019,6 +1019,11 @ @ static struct dentry *ext3 lookup(struct inode * dir, struct dentry
*dentry, str
>>
    if (linode)
>>
     return ERR_PTR(-EACCES);
>>
>> +
>> + if (is bad inode(inode)) {
>> + iput(inode);
>> + return ERR PTR(-ENOENT);
>> + }
>> }
>> return d_splice_alias(inode, dentry);
>> }
> Seems reasonable. So this prevents the bad inodes from getting onto the
> orphan list in the first place?
make_bad_inode() is called from ext3_read_inode() that is called from iget() only.
```

When we found that inode is bad we will call iput ASAP. I expect it should be enough to exclude any chances to call any functions that can include this inode into orphan list.

ext3\_lookup iget ext3\_read\_inode make\_bad\_inode is\_bad\_inode? --> iput

However am I probably err?

Probably is better to add is\_bad\_inode check to ext3\_orphan\_add()?

thank you, Vasily Averin

Subject: Re: [RFC PATCH ext3/ext4] orphan list corruption due bad inode Posted by Christoph Hellwig on Tue, 05 Jun 2007 06:13:15 GMT View Forum Message <> Reply to Message

On Tue, Jun 05, 2007 at 10:11:12AM +0400, Vasily Averin wrote:

>>> return d\_splice\_alias(inode, dentry);

>>> }

> > Seems reasonable. So this prevents the bad inodes from getting onto the

> orphan list in the first place?

>

> make\_bad\_inode() is called from ext3\_read\_inode() that is called from iget() only.

Which is artefact of using the read\_inode interface. Please switch from iget to iget\_locked and you can handle this case without ever inserting the "bad" inode into the inode hash.

## Subject: Re: [RFC PATCH ext3/ext4] orphan list corruption due bad inode Posted by vaverin on Tue, 05 Jun 2007 06:49:10 GMT View Forum Message <> Reply to Message

## Eric Sandeen wrote:

> Vasily Averin wrote:

>> Bad inode can live some time, ext3\_unlink can add it to orphan list, but >> ext3\_delete\_inode() do not deleted this inode from orphan list. As result >> we can have orphan list corruption detected in ext3\_destroy\_inode().

>

> Ah, I see - so you have confirmed that this inode does have bad ops...? I did

> notice on another orphan inode bug investigation that ext3\_inode\_delete won't

> clear orphan from a bad\_inode...

yes, inode dump shows that i\_fop = &bad\_file\_ops, and IMHO it's possible only for bad inode.

>> However it is not clear for me how to fix this issue correctly.

>>

>> As far as i see is\_bad\_inode() is called after iget() in all places
>> excluding ext3\_lookup() and ext3\_get\_parent(). I believe it makes sense to
>> add bad inode check to these functions too and call iput if bad inode
>> detected.
> That seems reasonable to me in any case, though as Andrew said, do you know
> for sure how the bad inodes were getting on the orphan list...?

>

> Is it possible that they were recycled after being freed while still on the

> orphan list, as in my previous reply to your previous message?

This incident has been occurred on Virtuozzo kernel based on latest RHEL4 2.6.9-55.el5, and it have your patch applied. btw thank you very much for this fix.

Unfortunately I do not know how this inode become bad, but inode dump in ext3\_destroy\_inode shows that it is.

As far as I understand ext3\_read\_inode has been noticed that raw inode has i\_links\_count=0 and therefore inode was marked as bad. However I have no any ideas is it possible to have an inode on disk with i\_links\_count=0.

Thank you, Vasily Averin

Subject: Re: [RFC PATCH ext3/ext4] orphan list corruption due bad inode Posted by vaverin on Tue, 05 Jun 2007 07:31:10 GMT View Forum Message <> Reply to Message

Christoph Hellwig wrote:

> On Tue, Jun 05, 2007 at 10:11:12AM +0400, Vasily Averin wrote:

>>>> return d\_splice\_alias(inode, dentry);

>>>> }

>>> Seems reasonable. So this prevents the bad inodes from getting onto the >>> orphan list in the first place?

>> make\_bad\_inode() is called from ext3\_read\_inode() that is called from iget() only.
>

> Which is artefact of using the read\_inode interface. Please switch from

> iget to iget\_locked and you can handle this case without ever inserting the

> "bad" inode into the inode hash.

Sorry, I do not understand your proposal. Could you please explain your idea in more details?

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