

Exiv2 - Bug #1253

After setting LensModel, Lightroom no longer recognizes image

13 Nov 2016 15:07 - Martin Stolle

Status:	Closed	Start date:	13 Nov 2016
Priority:	Normal	Due date:	
Assignee:	Robin Mills	% Done:	100%
Category:	makernote	Estimated time:	20.00 hours
Target version:	0.26		
Description			
Hi,			
I have a manual lens and am using exiv to set the LensModel afterwards:			
<pre>exiv2 -M "set Exif.Photo.FocalLength Rational 75/10" -M "set Exif.Photo.LensModel Ascii Samyang 7.5mm F/3.5 UMC Fish-eye MFT" mo "\$image"</pre>			
While geeqie and exiftool show the new lens information, Lightroom refuses to import such images. Looking at a diff of the tags, there is a suspicious change of size of MakerNoteOlympus2 and of datatypes for a couple of IFD sections.			
I have attached before and after raw files.			
Related issues:			
Related to Exiv2 - Bug #1255: ORF MakerNote incorrectly re-written		New	17 Nov 2016

History

#1 - 13 Nov 2016 15:07 - Martin Stolle

version of exiv2 used: exiv2 0.25 001900 (64 bit build) (Ubuntu 16.04)

#2 - 13 Nov 2016 15:49 - Robin Mills

- Category set to makernote
- Status changed from New to Assigned
- Assignee set to Robin Mills
- Target version set to 0.26

This sounds painful for you and for me. Thanks for attaching the images. A couple of questions:

- 1) Which version of LR are you using?
- 2) Have you been able to successfully assign the Lens with any other metadata tool such as ExifTool or Adobe Bridge?

I'll look at this later today. It's nice sunny afternoon in England and I'm dealing with the leaves in the garden at the moment.

#3 - 13 Nov 2016 17:58 - Martin Stolle

- File 20161113-114050_pb132546_exiftool.orf added

I was able to add the same information with the following exiftool command:

```
exiftool -FocalLength=75/10 -LensModel="Samyang 7.5mm F/3.5 UMC Fish-eye MFT" 20161113-114050_pb132546_exiftool.orf
```

This was importable (with recognizable lens model) into Lightroom.

Lightroom is the latest Lightroom CC (2015.7 Release, Camera Raw 9.7)

Surprisingly, darktable still didn't recognize the lens, but I guess that's a darktable problem.

#4 - 13 Nov 2016 18:01 - Martin Stolle

Just for completeness, this is darktable 2.0.3 (from Ubuntu 16.04)

#5 - 13 Nov 2016 18:37 - Robin Mills

I've reproduced the LR import issue with LR5.0/Camera Raw 8.1 (2013 Edition of LR)

Some success, and some unhappiness! I'm not bothered about the IFD observation. The file was rewritten and some of the data has been relocated.

Happyness:

The original file has 32 bytes allocate for LensModel.

```
525 rmills@rmillsmm:~/Downloads $ exiv2 -pR 20161113-114050_pb132546.orf | grep -i Maker
    460 | 0x927c MakerNote          | UNDEFINED | 1447744 |      3264 | OLYMPUS.II.....\....@...
....
526 rmills@rmillsmm:~/Downloads $ exiv2 -pR 20161113-114050_pb132546_exiftool.orf | grep -i Maker
    1258 | 0x927c MakerNote          | UNDEFINED | 1212494 |      1546 | OLYMPUS.II.....\....r....
....
527 rmills@rmillsmm:~/Downloads $
```

Keep the new lens name to less than 32 bytes and it will import:

```
511 18:02:14 cp 20161113-114050_pb132546.orf modify.orf
513 18:03:06 exiv2 -M "set Exif.Photo.LensModel Ascii Samyang 7.5mm lens" modify.orf
```

Inspecting the "raw" metadata with -pR (print Recursive), your exiftool file has achieved almost an identical result to exiv2:

```
516 rmills@rmillsmm:~/Downloads $ exiv2 -pR 20161113-114050_pb132546_exiftool.orf | grep -i lens
    1438 | Oxa432 LensSpecification    | RATIONAL |      4 | 1214182 | 0/0 0/0 0/0 0/0
    1450 | Oxa434 LensModel          | ASCII    |     37 | 1214214 | Samyang 7.5mm F/3.5 UMC Fis
h-eye ...
517 rmills@rmillsmm:~/Downloads $ exiv2 -pR 20161113-114050_pb132546_tagged.orf | grep -i lens
    1438 | Oxa432 LensSpecification    | RATIONAL |      4 | 1214176 | 0/0 0/0 0/0 0/0
    1450 | Oxa434 LensModel          | ASCII    |     37 | 1214208 | Samyang 7.5mm F/3.5 UMC Fis
h-eye ...
518 rmills@rmillsmm:~/Downloads $
```

Unhappiness:

LensMode greater than 32 bytes will not import.

There's a substantial difference in the MakerNote:

```
525 rmills@rmillsmm:~/Downloads $ exiv2 -pR 20161113-114050_pb132546.orf | grep -i Maker
    460 | 0x927c MakerNote          | UNDEFINED | 1447744 |      3264 | OLYMPUS.II.....\....@...
....
526 rmills@rmillsmm:~/Downloads $ exiv2 -pR 20161113-114050_pb132546_exiftool.orf | grep -i Maker
    1258 | 0x927c MakerNote          | UNDEFINED | 1212494 |      1546 | OLYMPUS.II.....\....r....
....
527 rmills@rmillsmm:~/Downloads $
```

So what's wrong?

I think the MakerNote has been corrupted by Exiv2 when LensModel is greater than 32 bytes

What can you and I do about this?

I don't have time at the moment to dig through all the makernote encoder/decoder for Olympus Cameras as I'm about to ship v0.26.

Can you ask Adobe to give you an explanation for why Camera Raw dislikes the _tagged.orf file. Don't give them a hint about my suspicion of our MakerNote encoder. If you tell them that, they'll instantly say that's the fault. Ask them to check their logs to determine the reason they can't import it.

#6 - 13 Nov 2016 21:36 - Robin Mills

- Status changed from Assigned to New

- Target version changed from 0.26 to 0.28

#7 - 13 Nov 2016 23:32 - Robin Mills

- Status changed from New to Assigned

- Target version changed from 0.28 to 0.26

- % Done changed from 0 to 40

- Estimated time set to 10.00 h

I've download the latest DNGConvertor for Mac (9.7.0). I've set the (1) Select the images to convert: Select Folder... to my ~/Downloads. Everything converts **except** tagged.orf who is totally ignored. I've monitored this operation with Console.app and filtered with "Adobe". Lots of messages appearing (including assertions) from the process "Adobe DNG Converter". Sadly, none of them mean anything much to me (copy below).

Curiously the messages all involve dancing with Apple Software and AppKit in particular. I've tried to open our friend _tagged.orf with Preview.app and got this:

```
PVImageContainer initWithURL:file:///Users/rmills/Downloads/20161113-114050_pb132546_tagged.orf failed, error = Error Domain=NSCocoaErrorDomain Code=259 "The file "20161113-114050_pb132546_tagged.orf" could not be opened ." UserInfo={NSURL=file:///Users/rmills/Downloads/20161113-114050_pb132546_tagged.orf, NSLocalizedDescription=The file "20161113-114050_pb132546_tagged.orf" could not be opened., NSLocalizedRecoverySuggestion=Preview currently does not support this raw file format.}
```

We're getting somewhere. The Apple Raw Image code hates the _tagged.orf file. However, we don't know why!

You told me you're working on Ubuntu, so none of the Apple code is implicated. However there's little doubt that _tagged.orf is a sorry file. And LightRoom dislikes the file as well. This puzzle shows up in LightRoom, however it is the file _tagged.orf that is not good.

For the moment, there is a work-around. You'll have to take care to restrict your lens name to the original 32 bytes allocated in the original file. Clearly we can rewrite that safely, however when we write a name longer than 32 bytes, the file has been damaged in some way.

I've inspected the decoded MakerNote - especially the Exif.OlympusEq.XXXX tags. All are unchanged between your good.orf and tagged.orf. So suspicion now lands on the tag **Exif.Photo.LensModel**. I don't believe any tag in Exif.Photo.XXX could damage a file because that family of tags occurs in every image with Exif metadata (almost every single image). However, unlike the MakerNote decoder/encoder, it will be easy to step that code with the debugger. It's late now (23:30 in England). I'll have another look at this tomorrow.

```
default 22:50:55.839812 +0000 Adobe DNG Converter *** Assertion failure in -[NSEvent subtype], /Library/Caches/com.apple.xbs/Sources/AppKit/AppKit-1504.60/AppKit.subproj/NSEvent.m:3014
default 22:50:57.298552 +0000 Adobe DNG Converter <private> is not MNT_LOCAL!
default 22:50:57.298596 +0000 Adobe DNG Converter <private>
default 22:50:57.299870 +0000 Adobe DNG Converter /Network/Servers is not MNT_LOCAL!
default 22:50:57.299910 +0000 Adobe DNG Converter <private>
default 22:50:57.300584 +0000 Adobe DNG Converter <private> is not MNT_LOCAL!
default 22:50:57.300619 +0000 Adobe DNG Converter <private>
default 22:50:57.300926 +0000 Adobe DNG Converter discovered extensions
default 22:50:57.301116 +0000 Adobe DNG Converter <private> is not MNT_LOCAL!
default 22:50:57.301155 +0000 Adobe DNG Converter <private>
default 22:50:57.301797 +0000 Adobe DNG Converter got a connection for: com.apple.cache_delete
default 22:50:57.301950 +0000 Adobe DNG Converter got proxy: <private> for service: com.apple.cache_delete
default 22:50:57.303094 +0000 Adobe DNG Converter setting target uid to: 501 for service: com.apple.cache_delete
default 22:50:57.303125 +0000 Adobe DNG Converter connection invalidated
default 22:50:57.542175 +0000 Adobe DNG Converter calling plugIn beginUsing:
default 22:50:57.569760 +0000 Adobe DNG Converter SFBrowserCallBack (node = <SFNode 0x6180002e0480>{domain = Network})
default 22:50:57.644040 +0000 Adobe DNG Converter completed calling plugIn beginUsing: for pid: 67369
default 22:50:59.693317 +0000 Adobe DNG Converter Connection to sharingd became invalid
default 22:50:59.742727 +0000 Adobe DNG Converter *** Assertion failure in -[NSEvent subtype], /Library/Caches/com.apple.xbs/Sources/AppKit/AppKit-1504.60/AppKit.subproj/NSEvent.m:3014
default 22:50:59.743086 +0000 Adobe DNG Converter errors encountered while discovering extensions
default 22:50:59.747423 +0000 Adobe DNG Converter *** Assertion failure in -[NSEvent subtype], /Library/Caches/com.apple.xbs/Sources/AppKit/AppKit-1504.60/AppKit.subproj/NSEvent.m:3014
default 22:50:59.747562 +0000 Adobe DNG Converter tearing down extension request for pid 67369
default 22:50:59.747655 +0000 Adobe DNG Converter *** Assertion failure in -[NSEvent subtype], /Library/Caches/com.apple.xbs/Sources/AppKit/AppKit-1504.60/AppKit.subproj/NSEvent.m:3014
default 22:50:59.747817 +0000 Adobe DNG Converter *** Assertion failure in -[NSEvent subtype], /Library/Caches/com.apple.xbs/Sources/AppKit/AppKit-1504.60/AppKit.subproj/NSEvent.m:3014
default 22:50:59.747965 +0000 Adobe DNG Converter *** Assertion failure in -[NSEvent subtype], /Library/Caches/com.apple.xbs/Sources/AppKit/AppKit-1504.60/AppKit.subproj/NSEvent.m:3014
default 22:50:59.748093 +0000 Adobe DNG Converter *** Assertion failure in -[NSEvent subtype], /Library/Caches/com.apple.xbs/Sources/AppKit/AppKit-1504.60/AppKit.subproj/NSEvent.m:3014
default 22:50:59.751308 +0000 Adobe DNG Converter *** Assertion failure in -[NSEvent subtype], /Library/Caches/com.apple.xbs/Sources/AppKit/AppKit-1504.60/AppKit.subproj/NSEvent.m:3014
default 22:50:59.894974 +0000 Adobe DNG Converter *** Assertion failure in -[NSEvent subtype], /Library/Caches/com.apple.xbs/Sources/AppKit/AppKit-1504.60/AppKit.subproj/NSEvent.m:3014
default 22:50:59.988915 +0000 Adobe DNG Converter *** Assertion failure in -[NSEvent subtype], /Library/Caches/com.apple.xbs/Sources/AppKit/AppKit-1504.60/AppKit.subproj/NSEvent.m:3014
default 22:51:00.094786 +0000 Adobe DNG Converter *** Assertion failure in -[NSEvent subtype], /Library/Caches/com.apple.xbs/Sources/AppKit/AppKit-1504.60/AppKit.subproj/NSEvent.m:3014
default 22:51:00.234902 +0000 Adobe DNG Converter *** Assertion failure in -[NSEvent subtype], /Library/Caches/com.apple.xbs/Sources/AppKit/AppKit-1504.60/AppKit.subproj/NSEvent.m:3014
default 22:51:00.235245 +0000 Adobe DNG Converter *** Assertion failure in -[NSEvent subtype], /Library/Caches/com.apple.xbs/Sources/AppKit/AppKit-1504.60/AppKit.subproj/NSEvent.m:3014
default 22:51:00.235390 +0000 Adobe DNG Converter *** Assertion failure in -[NSEvent subtype], /Library/Caches/com.apple.xbs/Sources/AppKit/AppKit-1504.60/AppKit.subproj/NSEvent.m:3014
```

```

ry/Caches/com.apple.xbs/Sources/AppKit/AppKit-1504.60/AppKit.subproj/NSEvent.m:3014
default 22:51:00.235537 +0000 Adobe DNG Converter *** Assertion failure in -[NSEvent subtype], /Libra
ry/Caches/com.apple.xbs/Sources/AppKit/AppKit-1504.60/AppKit.subproj/NSEvent.m:3014
default 22:51:00.235616 +0000 Adobe DNG Converter *** Assertion failure in -[NSEvent subtype], /Libra
ry/Caches/com.apple.xbs/Sources/AppKit/AppKit-1504.60/AppKit.subproj/NSEvent.m:3014
default 22:51:00.245576 +0000 Adobe DNG Converter *** Assertion failure in -[NSEvent subtype], /Libra
ry/Caches/com.apple.xbs/Sources/AppKit/AppKit-1504.60/AppKit.subproj/NSEvent.m:3014
default 22:51:00.245987 +0000 Adobe DNG Converter *** Assertion failure in -[NSEvent subtype], /Libra
ry/Caches/com.apple.xbs/Sources/AppKit/AppKit-1504.60/AppKit.subproj/NSEvent.m:3014
default 22:51:00.294794 +0000 Adobe DNG Converter *** Assertion failure in -[NSEvent subtype], /Libra
ry/Caches/com.apple.xbs/Sources/AppKit/AppKit-1504.60/AppKit.subproj/NSEvent.m:3014
default 22:51:00.495149 +0000 Adobe DNG Converter *** Assertion failure in -[NSEvent subtype], /Libra
ry/Caches/com.apple.xbs/Sources/AppKit/AppKit-1504.60/AppKit.subproj/NSEvent.m:3014
default 22:51:00.651280 +0000 Adobe DNG Converter *** Assertion failure in -[NSEvent subtype], /Libra
ry/Caches/com.apple.xbs/Sources/AppKit/AppKit-1504.60/AppKit.subproj/NSEvent.m:3014
default 22:51:00.694530 +0000 Adobe DNG Converter *** Assertion failure in -[NSEvent subtype], /Libra
ry/Caches/com.apple.xbs/Sources/AppKit/AppKit-1504.60/AppKit.subproj/NSEvent.m:3014
default 22:51:00.895385 +0000 Adobe DNG Converter *** Assertion failure in -[NSEvent subtype], /Libra
ry/Caches/com.apple.xbs/Sources/AppKit/AppKit-1504.60/AppKit.subproj/NSEvent.m:3014
default 22:51:01.094548 +0000 Adobe DNG Converter *** Assertion failure in -[NSEvent subtype], /Libra
ry/Caches/com.apple.xbs/Sources/AppKit/AppKit-1504.60/AppKit.subproj/NSEvent.m:3014
default 22:51:01.295332 +0000 Adobe DNG Converter *** Assertion failure in -[NSEvent subtype], /Libra
ry/Caches/com.apple.xbs/Sources/AppKit/AppKit-1504.60/AppKit.subproj/NSEvent.m:3014
default 22:51:01.494741 +0000 Adobe DNG Converter *** Assertion failure in -[NSEvent subtype], /Libra
ry/Caches/com.apple.xbs/Sources/AppKit/AppKit-1504.60/AppKit.subproj/NSEvent.m:3014
default 22:51:01.691023 +0000 Adobe DNG Converter *** Assertion failure in -[NSEvent subtype], /Libra
ry/Caches/com.apple.xbs/Sources/AppKit/AppKit-1504.60/AppKit.subproj/NSEvent.m:3014
default 22:51:01.694602 +0000 Adobe DNG Converter *** Assertion failure in -[NSEvent subtype], /Libra
ry/Caches/com.apple.xbs/Sources/AppKit/AppKit-1504.60/AppKit.subproj/NSEvent.m:3014
default 22:51:01.840220 +0000 Adobe DNG Converter *** Assertion failure in -[NSEvent subtype], /Libra
ry/Caches/com.apple.xbs/Sources/AppKit/AppKit-1504.60/AppKit.subproj/NSEvent.m:3014
default 22:51:04.823697 +0000 Adobe DNG Converter discovered extensions
default 22:51:05.852762 +0000 Adobe DNG Converter *** Assertion failure in -[NSEvent subtype], /Libra
ry/Caches/com.apple.xbs/Sources/AppKit/AppKit-1504.60/AppKit.subproj/NSEvent.m:3014
default 22:51:25.677271 +0000 Adobe DNG Converter *** Assertion failure in -[NSEvent subtype], /Libra
ry/Caches/com.apple.xbs/Sources/AppKit/AppKit-1504.60/AppKit.subproj/NSEvent.m:3014
default 22:51:25.990201 +0000 Adobe DNG Converter *** Assertion failure in -[NSEvent subtype], /Libra
ry/Caches/com.apple.xbs/Sources/AppKit/AppKit-1504.60/AppKit.subproj/NSEvent.m:3014
default 22:52:57.652568 +0000 Adobe DNG Converter *** Assertion failure in -[NSEvent subtype], /Libra
ry/Caches/com.apple.xbs/Sources/AppKit/AppKit-1504.60/AppKit.subproj/NSEvent.m:3014

```

#8 - 14 Nov 2016 11:44 - Robin Mills

- % Done changed from 40 to 50

I'm making steady progress with this. There's no question `TiffParserWorker::encode` is unconditionally taking the `wmIntrusive` branch. This is fine when it's overwriting the 32 bytes already allocated for `LensModel`. It's not OK then it must be totally rewritten (`wmNonIntrusive`). On my local copy, I am unconditionally setting `wmIntrusive`, this "sort of" works in that the file is not corrupted. However, `LensModel` is not updated either and retains the 32 bytes (which I think are all nulls).

I hardly know this part of the code, so I will have to read/step/think. I expect/hope to fix this today.

#9 - 14 Nov 2016 18:07 - Robin Mills

- % Done changed from 50 to 40

- Estimated time changed from 10.00 h to 20.00 h

I'm giving up on this for today. Here's what I know.

1) `tiffimage.cpp` # 1934

The following lines seem in the wrong order:

```

    parsedTree->accept(encoder);
    if (!encoder.dirty()) writeMethod = wmNonIntrusive;

```

And should be:

```

    if (!encoder.dirty()) writeMethod = wmNonIntrusive;
    parsedTree->accept(encoder);

```

`parsedTree->accept()` captures `encoder.exifdata_`. So `encoder.dirty()` is never true (because it has lost its metadata). So the code always takes the `Intrusive` branch which works when the new value of `LensModel` is less than the allocated 32 bytes in the file.

2) I still don't know why Preview (and LR and others) reject the file. I have investigated the possibility that we have forgotten to write the 4byte ZERO at the end of an IFD. That is working well (and many other matters I have considered).

```
$ cp ~/Downloads/pb.orf . ; build/bin/Debug/exiv2 -M'set Exif.Photo.LensModel 12345678901234567890123456789012
345' pb.orf ; exiv2 -pR pb.orf
```

```
STRUCTURE OF TIFF FILE (II): pb.orf
```

address	tag	type	count	offset	value
10	0x0100 ImageWidth	LONG	1	4640	4640
22	0x0101 ImageLength	LONG	1	3472	3472
34	0x0102 BitsPerSample	SHORT	1	16	16
46	0x0103 Compression	SHORT	1	1	1
58	0x0106 PhotometricInterpretation	SHORT	1	1	1
70	0x010e ImageDescription	ASCII	32	290	OLYMPUS DIGITAL CAMERA
82	0x010f Make	ASCII	24	322	OLYMPUS IMAGING CORP.
94	0x0110 Model	ASCII	17	346	E-M5
106	0x0111 StripOffsets	LONG	1	1214244	1214244
118	0x0112 Orientation	SHORT	1	1	1
130	0x0115 SamplesPerPixel	SHORT	1	1	1
142	0x0116 RowsPerStrip	LONG	1	3472	3472
154	0x0117 StripByteCounts	LONG	1	12656269	12656269
166	0x011a XResolution	RATIONAL	1	364	350/1
178	0x011b YResolution	RATIONAL	1	372	350/1
190	0x011c PlanarConfiguration	SHORT	1	1	1
202	0x0128 ResolutionUnit	SHORT	1	2	2
214	0x0131 Software	ASCII	32	380	Version 2.2
226	0x0132 DateTime	ASCII	20	412	2016:11:13 10:40:50
238	0x013b Artist	ASCII	64	432	Martin Stolle
...					
250	0x8298 Copyright	ASCII	64	496	Martin Stolle
...					
262	0x8769 ExifTag	LONG	1	1088	1088

```
STRUCTURE OF TIFF FILE (II): pb.orf
```

address	tag	type	count	offset	value
1090	0x829a ExposureTime	RATIONAL	1	1466	1/100
1102	0x829d FNumber	RATIONAL	1	1474	0/10
1114	0x8822 ExposureProgram	SHORT	1	2	2
1126	0x8827 ISOSpeedRatings	SHORT	1	640	640
1138	0x8830 SensitivityType	SHORT	1	1	1
1150	0x9000 ExifVersion	UNDEFINED	4	808661552	0230
1162	0x9003 DateTimeOriginal	ASCII	20	1482	2016:11:13 10:40:50
1174	0x9004 DateTimeDigitized	ASCII	20	1502	2016:11:13 10:40:50
1186	0x9204 ExposureBiasValue	SRATIONAL	1	1522	0/10
1198	0x9205 MaxApertureValue	RATIONAL	1	1530	0/256
1210	0x9207 MeteringMode	SHORT	1	5	5
1222	0x9208 LightSource	SHORT	1	0	0
1234	0x9209 Flash	SHORT	1	8	8
1246	0x920a FocalLength	RATIONAL	1	1538	0/10
1258	0x927c MakerNote	UNDEFINED	1212488	1546	OLYMPUS.II.....\....r....
....					
1270	0x9286 UserComment	UNDEFINED	125	1214034
...					
1282	0xa000 FlashpixVersion	UNDEFINED	4	808464688	0100
1294	0xa001 ColorSpace	SHORT	1	1	1
1306	0xa300 FileSource	UNDEFINED	1	3	.
1318	0xa302 CFAPattern	UNDEFINED	8	1214160
1330	0xa401 CustomRendered	SHORT	1	0	0
1342	0xa402 ExposureMode	SHORT	1	0	0
1354	0xa403 WhiteBalance	SHORT	1	0	0
1366	0xa404 DigitalZoomRatio	RATIONAL	1	1214168	100/100
1378	0xa406 SceneCaptureType	SHORT	1	0	0
1390	0xa407 GainControl	SHORT	1	2	2
1402	0xa408 Contrast	SHORT	1	0	0
1414	0xa409 Saturation	SHORT	1	0	0
1426	0xa40a Sharpness	SHORT	1	1	1
1438	0xa432 LensSpecification	RATIONAL	4	1214176	0/0 0/0 0/0 0/0
1450	0xa434 LensModel	ASCII	36	1214208	123456789012345678901234567

```
89012 ...
```

```
END pb.orf
```

274	0xc4a5 PrintImageMatching	UNDEFINED	528	560	PrintIM.0300...%.....
-----	---------------------------	-----------	-----	-----	-----------------------

```
... ..
```

```
END pb.orf
```

```
$ dd skip=1088 bs=1 count=2 if=pb.orf 2>/dev/null | od -h -w12 | cut -d' ' -f 2- | head -1
```

```
001f
```

```
$ dd skip=1090 bs=1 count=400 if=pb.orf 2>/dev/null | od -h -w12 | cut -d' ' -f 2- | head -32
```

```
829a 0005 0001 0000 05ba 0000
```

```
829d 0005 0001 0000 05c2 0000
```

```

8822 0003 0001 0000 0002 0000
8827 0003 0001 0000 0280 0000
8830 0003 0001 0000 0001 0000
9000 0007 0004 0000 3230 3033
9003 0002 0014 0000 05ca 0000
9004 0002 0014 0000 05de 0000
9204 000a 0001 0000 05f2 0000
9205 0005 0001 0000 05fa 0000
9207 0003 0001 0000 0005 0000
9208 0003 0001 0000 0000 0000
9209 0003 0001 0000 0008 0000
920a 0005 0001 0000 0602 0000
927c 0007 8048 0012 060a 0000
9286 0007 007d 0000 8652 0012
a000 0007 0004 0000 3130 3030
a001 0003 0001 0000 0001 0000
a300 0007 0001 0000 0003 0000
a302 0007 0008 0000 86d0 0012
a401 0003 0001 0000 0000 0000
a402 0003 0001 0000 0000 0000
a403 0003 0001 0000 0000 0000
a404 0005 0001 0000 86d8 0012
a406 0003 0001 0000 0000 0000
a407 0003 0001 0000 0002 0000
a408 0003 0001 0000 0000 0000
a409 0003 0001 0000 0000 0000
a40a 0003 0001 0000 0001 0000
a432 0005 0004 0000 86e0 0012
a434 0002 000b 0000 8700 0012
0000 0000 0001 0000 0064 0000
$

```

I didn't write tiffcomposite.cpp and have never changed a line of code in that file. So, I've spent several hours in the debugger. The code is well written and clear. It has been very stable for years.

Tomorrow is another day.

#10 - 15 Nov 2016 10:22 - Robin Mills

- Category changed from makernote to miscellaneous
- % Done changed from 40 to 80
- Estimated time changed from 20.00 h to 12.00 h

I have run out of ideas about why LightRoom rejects the _tagged.orf file. Here are things that I have done today:

- 1) Modified the header of _tagged.orf to be a TIFF (bytes 2 and 3 are short 42. Header: 0x4949002a "II0*"). libtiff utilities tiffinfo and tiffdump run as expected.
- 2) I've downloaded LibRaw-0.17.2 and run simple_dcraw. It produces a 47mb tiff image.
- 3) Picasa and darkroom do not complain about the _tagged.orf (neither use LibRaw)
- 4) I've analysed the difference in the metadata between the original and modified _tagged files:

```

$ exiv2 -pa ~/Downloads/pb.orf | sort > pb.txt
$ exiv2 -pa ~/Downloads/ta.orf | sort > ta.txt
$ diff pb.txt ta.txt
6c6
< Exif.Image.ExifTag          Long          1    290
---
> Exif.Image.ExifTag          Long          1   1088 <---- Correct.  Larger ExifTag relocated
21c21
< Exif.Image.StripOffsets     Long          1  1451008
---
> Exif.Image.StripOffsets     Long          1  1214246
25c25
< Exif.MakerNote.Offset      Long          1    3264
---
> Exif.MakerNote.Offset      Long          1    1546
27,31c27,31
< Exif.Olympus2.CameraSettings Ifd            1    420
< Exif.Olympus2.Equipment     Ifd            1    114
< Exif.Olympus2.FocusInfo     Ifd            1   2994
< Exif.Olympus2.ImageProcessing Ifd            1   1344
< Exif.Olympus2.RawDevelopment Ifd            1   1170
---
```

```

> Exif.Olympus2.CameraSettings          Long      1  5190
> Exif.Olympus2.Equipment               Long      1  4602
> Exif.Olympus2.FocusInfo               Long      1 1207556
> Exif.Olympus2.ImageProcessing         Long      1 1076176
> Exif.Olympus2.RawDevelopment          Long      1 1075970
75c75
< Exif.OlympusCs.PreviewImageStart     Long      1  48960
---
> Exif.OlympusCs.PreviewImageStart     Long      1  6660
191c191
< Exif.Photo.FocalLength                Rational   1  0.0 mm
---
> Exif.Photo.FocalLength                Rational   1  7.5 mm <--- Correct
194c194
< Exif.Photo.LensModel                  Ascii      32
---
> Exif.Photo.LensModel                  Ascii      37  Samyang 7.5mm F/3.5 UMC Fish-eye MFT <--- Correc
t
197c197
< Exif.Photo.MakerNote                  Undefined 1447744  (Binary value suppressed)
---
> Exif.Photo.MakerNote                  Undefined 1212488 (Binary value suppressed)
505 rmills@rmillsmbp:~ $

```

Several observations about this:

- 1) I acknowledge that Exiv2 has modified this file. Adobe and Apple code refuses to open the modified file.
- 2) Other image viewers (Picasa, darktable, DCRaw) accept the modified file.
- 3) The work-around is to restrict Exif.Photo.LensModel to 32 bytes (including the null terminator).
- 4) I have spent 10+ hours on this matter and examined everything I believe is relevant. I have been unable to find any violation of the TIFF Specification in the `_tagged.orf` file.
- 5) There are differences in the files concerning the MakerNote. I doubt if any image viewer decodes the maker note, so although I can't explain the difference, I don't think this explains LightRoom and Preview's behaviour. `exiftool` is happy to process the file, so the metadata structures in the file are valid.

The only way we can make progress is to get information from an image viewer that refuses to recognise the file (LightRoom, DNG Converter, or Preview).

I am thinking to close this issue as "Bug in Lightroom". This is a very unsatisfactory conclusion, however I don't know what else I can do.

So, Mr Stolle: Three questions:

- 1) Can you live with my workaround (restrict the LensModel value to 32 bytes)?
- 2) Can you contact Adobe and ask why LightRoom rejected the `_tagged` file and Picasa does not?
- 3) Can you suggest anything else that you or I can do to progress this issue?

#11 - 15 Nov 2016 20:49 - Martin Stolle

Hi, thanks for looking into this issue.

To answer your question:

- 1) I will probably use ExifTool to set the LensModel, as setting it there does not exhibit the import problem.
- 2) I will try to contact them tomorrow or later this week. They unfortunately only offer live chat support during business hours, when I am not at home. (There is no email/form I could find. If you know of an asynchronous contact mechanism, I'd be more than happy to contact them.)
- 3) My `exiv2` foo is not very strong, but could you try removing the MakerNote? Based on your investigation so far, it seems as if the assumption that Lightroom doesn't care about the contents of MakeNote may be wrong (as Sherlock Holmes once said: "Once you eliminate the impossible, whatever remains, no matter how improbable, must be the truth.")

#12 - 16 Nov 2016 09:45 - Robin Mills

Martin

Can you email me please robin@clanmills.com I want to discuss something privately with you. (nothing sinister, simply something I would prefer not to discuss in public).

Robin

#13 - 16 Nov 2016 13:39 - Robin Mills

- % Done changed from 80 to 70

- Estimated time changed from 12.00 h to 20.00 h

I'm glad you're happy with your work around to use ExifTool. Phil reads the Exiv2 forum and occasionally chips in very helpful comments. I might ask

him about this, however there's no reason to disturb him while we're making progress.

There are three groups of applications crashing your file:

- 1) Adobe applications
- 2) Apple's Core Graphics
- 3) Microsoft Windows/10 Photo app (very nice app incidentally).

The following open-source apps render your file: digiKam, GwenView, darktable, GIMP, RawTherepee, Krita.

I like your suggestion to remove the MakerNote. I'll do that today. It'll require some brain surgery in Exiv2 - however I'm confident of success.

Another possibility is that the graphics are incorrect! The following tags identify the location of the pixels:

```
518 rmills@rmillsmbp:~/gnu/exiv2/trunk $ build/bin/Debug/exiv2 -pv --grep strip/i pb.orf
0x0111 Image StripOffsets Long 1 1451008
0x0116 Image RowsPerStrip Long 1 3472
0x0117 Image StripByteCounts Long 1 12656269
519 rmills@rmillsmbp:~/gnu/exiv2/trunk $
```

If there's something wrong with those tags, a Tiff Renderer could detect a buffer overflow. Or it might not!

It's something, that's for certain. We'll find and fix it. I'm confident.

#14 - 16 Nov 2016 22:26 - Robin Mills

I've made steady progress with this **AND** feel very close to solving this puzzle. That file has a rather strange value of StripByteCounts of 12656269. This is an ODD number for Compression=1 BitsPerSample=16 SamplesPerPixel=1 Width=4640 Height=3472. I would expect the frame buffer to be $2*4640*3471 = 32210880$ (32mb). The file is 12mb. I think the Olympus people have compressed the frame buffer! However both Exiv2 and exiftool have relocate the frame buffer and the exiftool version does not crash! Both exiv2 and exiftool have the framebuffer 4-byte aligned.

```
$ exiv2 -pR pb.orf | grep -i -e strip -i -e image -i -e compres -i -e per
 10 | 0x0100 ImageWidth | LONG | 1 | 4640 | 4640
 22 | 0x0101 ImageLength | LONG | 1 | 3472 | 3472
 34 | 0x0102 BitsPerSample | SHORT | 1 | 16 | 16
 46 | 0x0103 Compression | SHORT | 1 | 1 | 1
 70 | 0x010e ImageDescription | ASCII | 32 | 290 | OLYMPUS DIGITAL CAMERA

 106 | 0x0111 StripOffsets | LONG | 1 | 1744 | 1744
 130 | 0x0115 SamplesPerPixel | SHORT | 1 | 1 | 1
 142 | 0x0116 RowsPerStrip | LONG | 1 | 3472 | 3472
 154 | 0x0117 StripByteCounts | LONG | 1 | 12656269 | 12656269
 1198 | 0x9205 MaxApertureValue | RATIONAL | 1 | 1518 | 0/256
 274 | 0xc4a5 PrintImageMatching | UNDEFINED | 528 | 560 | PrintIM.0300...%.....
...
$
```

In your 3 files, there's a significant difference between _exiftool.org and _tagged.orf in StripOffsets!

```
$ exiv2 -pa --grep offset/i ~/Downloads/201*orf
20161113-114050_pb132546.orf Exif.Image.StripOffsets Long 1 1451008
20161113-114050_pb132546_exiftool.orf Exif.Image.StripOffsets Long 1 1214252
20161113-114050_pb132546_tagged.orf Exif.Image.StripOffsets Long 1 1214246
```

And the file sizes are different by 8 bytes.

```
$ ls -alt ~/Downloads/201*orf
-rw-r--r-- 1 rmills staff 13870516 Nov 16 22:05 20161113-114050_pb132546_tagged.orf
-rw-r--r-- 1 rmills staff 13870522 Nov 16 22:05 20161113-114050_pb132546_exiftool.orf
-rw-r--r-- 1 rmills staff 14107277 Nov 16 21:37 20161113-114050_pb132546.orf
$
```

I've been able to nuke the MakerNote.

```
628 rmills@rmillsmbp:~/gnu/exiv2/trunk $ svn diff .
Index: src/tiffcomposite.cpp
=====
--- src/tiffcomposite.cpp (revision 4684)
+++ src/tiffcomposite.cpp (working copy)
@@ -916,7 +916,7 @@
     visitor.visitDirectory(this);
     for (Components::const_iterator i = components_.begin();
         visitor.go(TiffVisitor::geTraverse) && i != components_.end(); ++i) {
-        (*i)->accept(visitor);
+        if ( (*i)->tag() != 0x927c) (*i)->accept(visitor);
     }
 }
```



```

    }
    if (visitor.go(TiffVisitor::getTraverse)) visitor.visitDirectoryNext(this);
    if (pNext_) pNext_->accept(visitor);
}
$

```

File is much smaller:

```

$ ls -alt ~/Downloads/pb.orf
$ cp ~/Downloads/pb.orf .
$ exiv2 -M'set Exif.Photo.LensModel 12345678901234567890123456789012345' pb.orf
$ ls -alt pb.orf
-rw-r--r--+ 1 rmills staff 14107277 Nov 13 17:16 /Users/rmills/Downloads/pb.orf
-rw-r--r--+ 1 rmills staff 12658014 Nov 16 21:27 pb.orf
$

```

The file is now so simple that I can easily inspect the two IFDs.

Tomorrow, I will investigate the 8 byte mystery between exiftool and exiv2. Tomorrow I will get to the bottom of this and declare victory!

#15 - 16 Nov 2016 22:26 - Robin Mills

- Estimated time changed from 20.00 h to 25.00 h

#16 - 17 Nov 2016 09:16 - Robin Mills

- % Done changed from 70 to 80

Sherlock Holmes Strikes Again! When I remove the MakerNote, Preview is very upset.

```

$ cp ~/Downloads/20161113-114050_pb132546.orf pb.orf
$ ls -alt pb.orf
-rw-r--r--+ 1 rmills staff 14107277 Nov 17 08:38 pb.orf
$ exiftool -LensModel=different pb.orf
  1 image files updated
$ ls -alt pb.orf
-rw-r--r--+ 1 rmills staff 13870466 Nov 17 08:38 pb.orf
$ open pb.orf      # Opens in Preview.app
$ exiftool -makernotes=all= pb.orf
  1 image files updated
$ ls -alt pb.orf
-rw-r--r--+ 1 rmills staff 12657988 Nov 17 08:39 pb.orf
$ open pb.orf      # Preview.app barfs

```

And I know where to look. exiftool has 4 more bytes in the makernote:

```

$ cp ~/Downloads/20161113-114050_pb132546.orf pb.orf
$ exiv2 -M'set Exif.Photo.LensModel 12345678901234567890123456789012345' pb.orf
$ exiv2 -pR pb.orf | grep -i maker
  1258 | 0x927c MakerNote          | UNDEFINED | 1212488 |      1546 | OLYMPUS.II.....\...r....
....
$

$ cp ~/Downloads/20161113-114050_pb132546.orf pb.orf
$ exiftool -LensModel=12345678901234567890123456789012345 pb.orf
  1 image files updated
$ exiv2 -pR pb.orf | grep -i maker
  1258 | 0x927c MakerNote          | UNDEFINED | 1212492 |      1546 | OLYMPUS.II.....\...r....
....
$

```

So we have now returned to my observation/guess on Sunday afternoon:

I think the MakerNote has been corrupted by Exiv2 when LensModel is greater than 32 bytes

#17 - 17 Nov 2016 11:25 - Robin Mills

- Status changed from Assigned to Closed

- % Done changed from 80 to 100

- Estimated time changed from 25.00 h to 20.00 h

I'm closing this issue as we have identified the "true" fault for which I have opened a new issue: [#1255](#). Martin and I have identified a couple of

work-arounds.

The underlying fault (rewriting the file has corrupted the MakerNote) has never been reported. The code to write the MakerNote was added in [r1992](#) in 2010. I think this has gone un-noticed because most open-source renderers do not decode the MakerNote. However it's clear that Apple, Adobe and Microsoft decode the MakerNote and do not forgive this error.

I've had a look at the code involved in rewriting the MakerNote. I've never had reason to explore this code in the past. It's quite abstract and uses arrays of structures to encode various IFDs. It's going to take a considerable effort to understand and debug this code. I've opened issue [#1255](#) to undertake that task in v0.27.

#18 - 17 Nov 2016 12:53 - Robin Mills

- *Category changed from miscellaneous to makernote*

Files

20161113-114050_pb132546.orf	13.5 MB	13 Nov 2016	Martin Stolle
20161113-114050_pb132546_tagged.orf	13.2 MB	13 Nov 2016	Martin Stolle
20161113-114050_pb132546_exiftool.orf	13.2 MB	13 Nov 2016	Martin Stolle