

C++ metadata library

New Team Members:

Ben (Canada)

Sridhar (India)

Raphael (France and USA)

- Troy (USA)
- Existing Team Members:
- Robin (England)

Niels (Denmark)

Alan (Peru)

Thomas (Germany)

Andreas (Malaysia)

Mahesh (India)

Exiv2 v0.26

- I CMake Support
- 2 Build Server
- 3 File Debugging
- 4 ICC Profile Support
- 5 Piping Metadata
- 6 User defined lens types

- 7 Documentation
- 8 More Image Formats
- 9 XMP Enhancements
- I 0 Issue BackLog & Bug Fixes
- II User Support
- 12 Major Changes after v0.26

- Robin strongly dislikes CMake with Visual Studio
- CMake/Visual Studio is wrapped by a 400 line batch file
- Robin use CMake on Mac/Xcode for development
- Daily build is performed by CMake (except MinGW)
- CMake/MinGW is in-complete with v0.26

- http://exiv2.dyndns.org:8080/ or https://exiv2.dyndns.org:8443
- Builds/tests on commit.
- Builds/tests daily for 16 platforms
 Mac/Linux/Cygwin/MinGW
 MSVC 2005/8/10/12/13/15 32bit and 64bit builds
- Daily Build Artefacts are published (and retested)

```
1221 rmills@rmillsmbp:~/gnu/exiv2/trunk $ exiv2 -pS test/data/Reagan.jpg
STRUCTURE OF JPEG FILE: test/data/Reagan.jpg
 address | marker | length | data
      0 | 0xffd8 SOI
                          5718 | Exif..MM.*............
      2 | Oxffel APP1 |
                          5722 | Oxffed APP13 |
                          5329 | http://ns.adobe.com/xap/1.0/.<?x
   8762 | 0xffe1 APP1 |
                         576 | ICC PROFILE.....OADBE....mntrRG chunk 1/1
  14093 | 0xffe2 APP2 |
  14671 | Oxffee APP14 |
                          14 | Adobe.d@.....
  14687 | Oxffdb DOT
                          132
  15266 | Oxffda SOS
1222 rmills@rmillsmbp:~/gnu/exiv2/trunk $
```

3 File Debugging: exiv2 -pR (Recursive)

```
1222 rmills@rmillsmbp:~/gnu/exiv2/trunk $ exiv2 -pR test/data/Reagan.jpg
  STRUCTURE OF JPEG FILE: test/data/Reagan.jpg
   address | marker
                        | length | data
        0 | 0xffd8 SOI
        2 | 0xffe1 APP1 | 5718 | Exif..MM.*.....
    STRUCTURE OF TIFF FILE (MM): MemIo
    address
                 tag
                                                              count
                                                                        offset | value
         10 | 0x0100 ImageWidth
                                                                 1 | 13107200 | 200
                                                   SHORT
         22 | 0x0101 ImageLength
                                                   SHORT
                                                                      8519680 | 130
         34 | 0x0102 BitsPerSample
                                                   SHORT |
                                                                           242 | 8 8 8 8
        214 | 0x8769 ExifTag
                                                    LONG
                                                                           792 | 792
     STRUCTURE OF TIFF FILE (MM): MemIo
      address | tag
                                                               count
                                                                          offset | value
                                                      type |
          794 | 0x829a ExposureTime
                                                  RATIONAL |
                                                                 1 |
                                                                           1254 | 1254/0
     END MemIo
        226 | 0x8825 GPSTag
                                                                          1400 | 1400
                                                    LONG |
       1422 | 0x0103 Compression
                                                                        393216 | 6
                                                   SHORT
                                                RATIONAL
                                                                          1498 | 1498/0
       1434 | 0x011a XResolution
                                                                 1 |
                                                                          1506 | 1506/0
       1446 | 0x011b YResolution
                                                RATIONAL
       1458 | 0x0128 ResolutionUnit
                                                   SHORT
                                                                        131072 | 2
       1470 | 0x0201 JPEGInterchangeFormat
                                                    LONG |
                                                                 1 |
                                                                        1514 | 1514
       1482 | 0x0202 JPEGInterchangeFormatLeng |
                                                    LONG
                                                                          4196 | 4196
     5722 | 0xffed APP13 |
                             Record | DataSet | Name
                                             | Length | Data
                 90 | CharacterSet
                                                    3 | .%G
                 25 | Keywords
                                                    8 | underway
     8762 | 0xffe1 APP1 | 5329 | http://ns.adobe.com/xap/1.0/.<?x
                           576 | ICC PROFILE.....OADBE....mntrRG chunk 1/1
    14093 | 0xffe2 APP2 |
    15266 | Oxffda SOS
 1223 rmills@rmillsmbp:~/gnu/exiv2/trunk $
```

Exiv2 v0.26

4 ICC Profile Support

```
■ 1224 rmills@rmillsmbp:~/qnu/exiv2/trunk $ exiv2 -pS test/data/Reagan.jpg
  STRUCTURE OF JPEG FILE: test/data/Reagan.jpg
   address | marker
                         | length | data
        0 | 0xffd8 SOI
        2 | Oxffel APP1 |
                             5718 | Exif..MM.*........
                             5722 | 0xffed APP13 |
     8762 | 0xffe1 APP1 |
                             5329 | http://ns.adobe.com/xap/1.0/.<?x
                              576 | ICC PROFILE.....OADBE....mntrRG chunk 1/1
     14093 | 0xffe2 APP2
                             14 | Adobe d@....
     14671 | Oxffee APP14 |
     14687 | Oxffdb DOT
                              132
    14821 | 0xffc0 SOF0
                              17
    14840 | Oxffdd DRI
    14846 | Oxffc4 DHT
                              418
     15266 | Oxffda SOS
  1225 rmills@rmillsmbp:~/qnu/exiv2/trunk $ exiv2 -eC --verbose --force test/data/Reagan.jpg
  File 1/1: test/data/Reagan.jpg
  Writing iccProfile: test/data/Reagan.icc
  1226 rmills@rmillsmbp:~/qnu/exiv2/trunk $ ls -alt test/data/Reagan.icc
  -rw-r--r-+ 1 rmills staff 560 Oct 17 10:19 test/data/Reagan.icc
  1227 rmills@rmillsmbp:~/qnu/exiv2/trunk $ iccDumpProfile test/data/Reagan.icc | tail -3
            redColorantTag 'rXYZ'
                                        500
          greenColorantTag 'gXYZ'
                                        520
                                                   20
           blueColorantTag 'bXYZ'
                                        540
                                                   20
  1228 rmills@rmillsmbp:~/qnu/exiv2/trunk $
```

Exiv2 v0.26

- You can pipe using the insert and extract commands:
 exiv2 -eC- foo.image | exiv2 -iC- another image
- Target modifier is stdin on insert and stdout on extract
- Types of data to pipe are e i a x C XX X

6 User defined lenses

```
trunk/ $ exiv2 -pv --grep lens/i http://clanmills.com/files/DSC 0002.NEF
                                                Byte 1 14
 0x0083 Nikon3
                     LensType
                                                Rational 4 180/10 2500/10 35/10 63/10
 0x0084 Nikon3
                    Lens
 0x008b Nikon3
                                                Undefined 4 64 1 12 0
                    LensFStops
                                                         1 146
 0x000c NikonLd3
                    LensIDNumber
                                                Byte
 0x000d NikonLd3
                   LensFStops
                                                Byte
                                                            1 64
 trunk/ $ cat ~/.exiv2
 [canon]
 247=Samyang 14mm f/2.8 AE ED AS IF UMC
 [nikon]
 146=Robin's Sigma Lens
 [pentax]
 # 3 255 0 0=another pentax lens
 [minolta]
 # 255=a sony lens
 [olympus]
 # 123=something
 trunk/ $ exiv2 -pa --grep lens/i http://clanmills.com/files/DSC 0002.NEF
 Exif.Nikon3.LensType
                                                         1 D G VR
                                             Byte
 Exif.Nikon3.Lens
                                             Rational
                                                         4 18-250mm F3.5-6.3
 Exif.Nikon3.LensFStops
                                             Undefined 4 5.33333
 Exif.NikonLd3.LensIDNumber
                                                        1 Robin's Sigma Lens
                                             Byte
 Exif.NikonLd3.LensFStops
                                             Byte
                                                        1 F5.3
 trunk/ $
```

Exiv2 v0.26

7 Documentation Enhancements

- Web site makeover (Andreas)
- New Logo
- Exiv2 man page enhancements
- Ascii Art in ReadMe files

```
d9999999999999
                                                       /##Gilles##\
                               ; mm
j@@@#Robin",
                               Brad
                                                      /@@@Thomas@@@@O
 4999
                                ##
                                                     aggb
                                                              1000b
 @@@#
                                                     700
                                                             |Alan
              .;;;;,
                                               .;;;
                         1;;;, 1;;;;
                                    ,;;;p
 4999
               j@@@@,
                      ]@@#/ '@@@#
                                    j@@@#
                                               100^
                                                            ; @@@"
 @@@Andreas@C
               "999 q999"
                               deep
                                     j@@@p
                                               @@b
                                                            @@@#/
 @@@#^7"7%#\
                  ^@@@@@#~
                               Benb
                                      1000
                                                          s@@@#
 4999
                    Niels
                               @@@b
                                       @@@Q ]@#
                                                        ; @@@#/
 4999
                , @@##@@m
                               @@@b
                                        000p 00C
                                                       #@@#C
                 s@@# @@@@
                               @@@b
                                        Volker
                                                     @Tuan@
1@@@Abhinav@@\
               /000/
                        /0000 0000
                                        8000#
                                                  /@@@@Mahesh@@#
                         C++ Metadata Library
                                                  /@Sridhar@@@v0.26\
```

Exiv2 v0.26

- WebP (Ben)
- JPEG2000 Enhancements
- -pR printStructure(kpsRecursive) for many image types
- -pS printStructure(kpsBasic) for more image types than v0.25
- ICC Support for TIFF, PNG, JPEG, WEBP, JPEG2000 and PGF

- XMP Specification November 2014 updates (Alan)
- CRS and CRSS XMP namespace and properties (Alan)
- Target XX for "Raw XMP" extract/insert
- Target x for "internal XMP" extract/insert

- 200+ Issues closed for v0.26
- About 30 were 5+ years old
- We have about 25 v1.0 feature requests
- We have about 50 issues for v0.27
- 100 New Issues Reported and Closed in 12 months

- 500 hours of work (10 hours/week)
- Regular updates to project status page: http://dev.exiv2.org/news/2
- Typical Response time is less than 24 hours
- Most new issues are closed within 7 days
- Test Suite is updated when issues are resolved
- Supporting Users AND Developing Features is very stressful
- Investigating User's Questions is very insightful

- Project will move to GitHUB
- MinGW msys/1.0 support will be discontinued
- Visual Studio 2003. Net support will be discontinued
- Robin will retired from Exiv2 at the end of 2017