The NorPix Sequence File Format (.seq)

NorPix (C) 2013

Sequence files

Overview

The sequence files created by StreamPix/TroublePix/Hermes while recording (.seq extension) use the NorPix Sequence File Format explained here.

A sequence file is made of a header section located in the first 1024 bytes. The header contains information pertaining to the whole sequence: image size and format, frame rate, number of images etc.

Following the header, each images is stored and aligned on a 8192 bytes boundary. Please note that only the uncompressed sequence format is documented here, compressed sequences are handled in a different way.

Usually, pixels in the images are stored for top-left to bottom-right corner. Immediately following the image data comes 8 bytes, containing the absolute timestamp at which the image has been grabbed. The first 4 bytes hold the date and time, then 2 bytes for the milliseconds and the last 2 bytes are the microseconds.

Example

Here is an example for a sequence of 10 images of 640 x 480 pixels in 8 bit monochrome in which the first image in the sequence file is at an offset of 8192 bytes (no metadata).

Read 640 x 480 or 307200 bytes to get all the image pixels. Then read the next 32 bit (4 bytes) to get the timestamp in seconds, formatted according to the C standard *time_t* data structure (32-bit). Read the next 16 bit (2 bytes) as an unsigned short to get the millisecond precision on the timestamp, then read the last 2 for the microseconds.

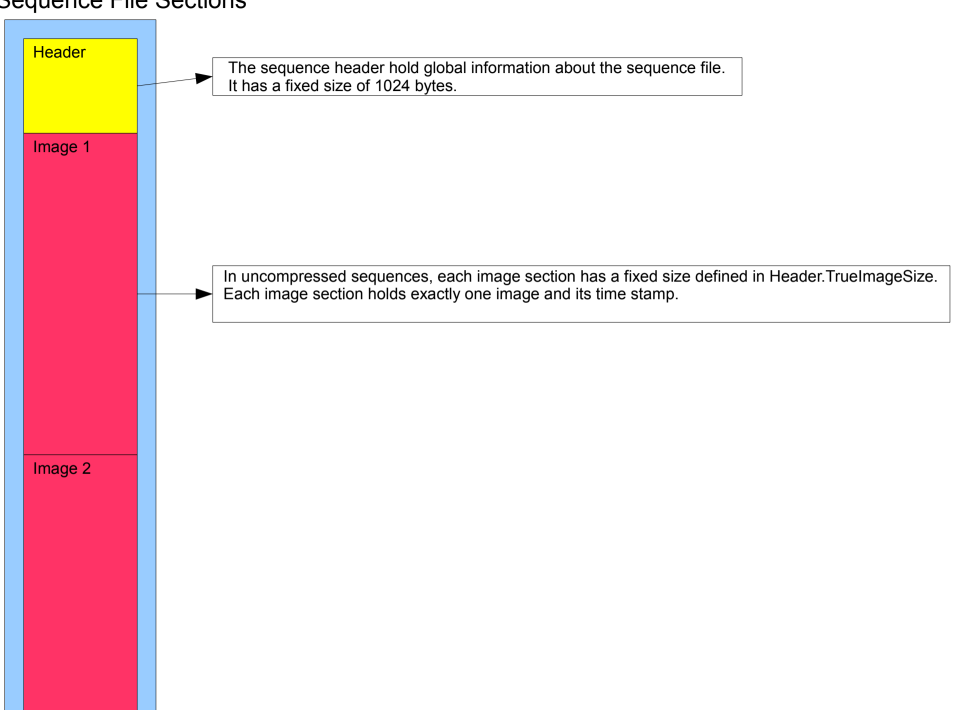
The image offset for image at index i will be: 8192 + (i * TrueImageSize)

The timestamp information is located at : 8192 + (i * TrueImageSize) + ImageInfo.ImageSizeBytes.

More

If you need more information or help retreiving data from our sequence files please contact us at support@norpix.com.

Sequence File Sections



Sequence File Sections

_	\sim	\sim	\sim	~

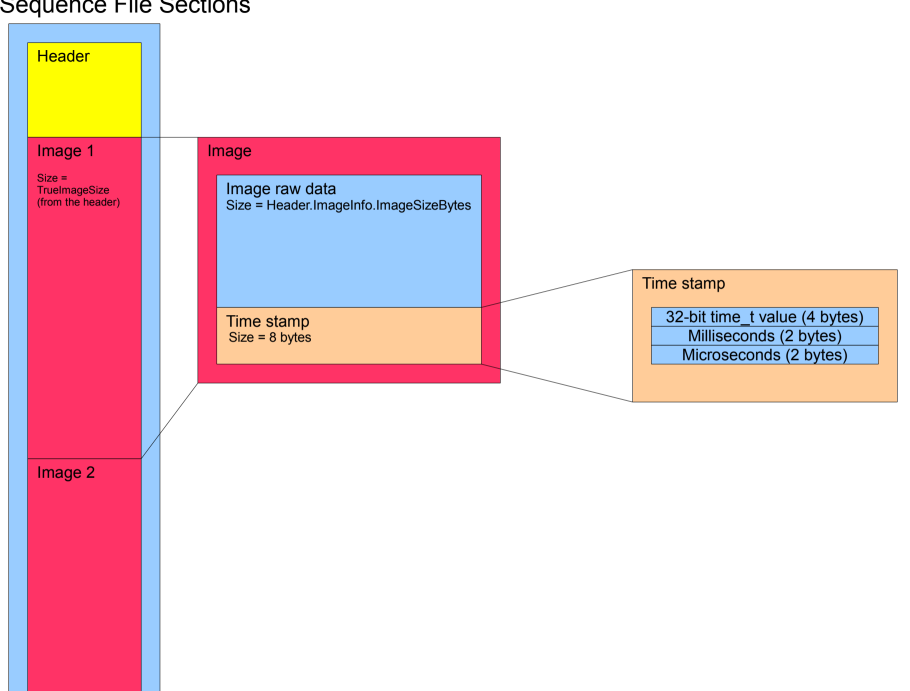
Size = 1024 bytes

Image 1

Image 2

Name	Content	Offset [size]
long MagicNumber	Always 0xFEED	0 [4]
wchar_t Name[12]	Always "Norpix <i>seq</i> \n"	4 [24]
long Version	Sequence Header Version	28[4]
long HeaderSize	Always 1024	32 [4]
BYTE Description[512]	User description	36 [512]
ClmageInfo ImageInfo	See belows for a description of the ClmageInfo struct	548 [24]
unsigned long AllocatedFrames	Number of frames allocated in the sequence	572 [4]
unsigned long Origin	Should be 0 if not Pre/Post recorded	576 [4]
unsigned long TruelmageSize	Number of bytes between the first pixel of each successive images	580 [4]
double FrameRate	Suggested Frame rate for playback (in fps)	584 [8]
long DescriptionFormat	The content of "Description" 0-unicode 1-ascii 2-data	592 [4]
ULONG ReferenceFrame	ReferenceFrame index (0 if none)	596 [4]
ULONG FixedSize	Fixed size for compressed sequences (0 if none)	600 [4]
ULONG Flags	NorPix reserved flags	604 [4]
long BayerPattern	Bayer pattern used	608 [4]
long TimeOffsetUS	Time offset applied to each image timestamp	612 [4]
long ExtendedHeaderSize	Size of the extended header (if any)	616 [4]
eHCompression CompressionFormat	The compression used	620 [4]
long ReferenceTime	Custom Reference Time (time_t format)	624 [4]
ushort ReferenceTimeMS	Custom Reference Time (milliseconds part)	628 [2]
ushort ReferenceTimeUS	Custom Reference Time (microseconds part)	630 [2]
ulong H264GOP	Group of Picture value if H264 compression is used	632 [4]
ulong H264Bitrate	Bitrate if H264 compression is used	636 [4]
BYTE Padding[384]	Unused bytes, reserved for future uses.	648 [376]

Sequence File Sections



Additionnal Structures and Enums (1/2)

```
enum eHMetadataFormat
                                                                           enum eHCompression
                                                                                                                      H METADATA UNKNOWN = 0,
struct CImageInfo
                                                                                   H COMPRESSION NONE=0.
                                                                                                                      H METADATA BOOL,
                                                                                                                                           //bool (1 byte)
                                                                                   H COMPRESSION JPEG,
                                                                                                                      H METADATA BYTE,
                                                                                                                                           //byte (1 byte)
   unsigned long ImageWidth;
                                   //Image width in pixel
                                                                                   H COMPRESSION RLE,
                                                                                                                      H METADATA SHORT,
                                                                                                                                          //short (2 bytes)
   unsigned long ImageHeight;
                                   //Image height in pixel
                                                                                   H COMPRESSION HUFFMAN,
                                                                                                                      H METADATA USHORT, //unsigned short (2 bytes)
   unsigned long ImageBitDepth;
                                                                                                                      H METADATA INT,
                                   //Image depth in bits (8,16,24,32)
                                                                                   H COMPRESSION LZ,
                                                                                                                                           //int (4 bytes)
   unsigned long ImageBitDepthReal;//Precise Image depth (x bits)
                                                                                   H COMPRESSION RLE FAST,
                                                                                                                      H METADATA UINT,
                                                                                                                                           //unsigned int (4 bytes)
   unsigned long ImageSizeBvtes:
                                  //Size used to store one image.
                                                                                   H COMPRESSION HUFFMAN FAST,
                                                                                                                      H METADATA DOUBLE, //double (8 bytes)
   eHImageFormat ImageFormat;
                                   //See formats below
                                                                                   H COMPRESSION LZ FAST,
                                                                                                                      H METADATA STRING, //wchar t[] (variable)
};
                                                                                   H COMPRESSION H264,
                                                                                                                      H METADATA BINARY
                                                                                                                                          //BYTE[] (variable)
                                                                                   H COMPRESSION WAVELET
                                                                                                                      H METADATA INT64,
                                                                                                                                          // int64 (8 bytes)
                                                                                                                      H METADATA UINT64
                                                                                                                                          //unsigned int64 (8 bytes)
                                                                           };
                                                                                                                  };
                    enum eHImageFormat
```

```
//Unknown format
    H IMAGE UNKNOWN = 0,
    H IMAGE MONO = 100,
                                          //Monochrome Image (LSB)
    H IMAGE MONO BAYER = 101,
                                          //Raw Bayer Image (treated as H IMAGE MONO)
    H IMAGE BGR = 200.
                                          //BGR Color Image
    H IMAGE PLANAR = 300,
                                          //Planar Color Image
    H IMAGE RGB = 400,
                                          //RGB Color Image
    H IMAGE BGRx = 500,
                                          //BGRx Color Image
    H IMAGE YUV422 = 600,
                                          //YUV422
    H IMAGE YUV422 20 = 610,
    H IMAGE UVY422 = 700,
                                          //UVY422
    H IMAGE UVY411 = 800,
                                          //UVY411
    H IMAGE UVY444 = 900.
                                          //UVY444
    H_IMAGE_BGR555_PACKED = 905,
                                          //PhynxRGB
    H IMAGE BGR565 PACKED = 906,
    H IMAGE MONO MSB = 112,
                                          //Only for > 8 bit per pixel, MSB align litle endian 10 bit: JIHGFEDC BA000000
    H IMAGE MONO BAYER MSB = 113,
                                          //Only for > 8 bit per pixel, MSB align
    H IMAGE MONO MSB SWAP = 114,
                                          //Only for > 8 bit per pixel, MSB align big endian 10 bit: BA000000 JIHGFEDC
    H IMAGE MONO BAYER MSB SWAP = 115,
                                          //Only for > 8 bit per pixel, MSB align
    H IMAGE BGR10 PPACKED = 123,
                                          //Only for 10 bit per pixel, LSB align
    H IMAGE BGR10 PPACKED PHOENIX = 124, //Only for 10 bit per pixel, LSB align, RRRRRRR RR00GGGG GGGGGBB BBBBBBBB
    H IMAGE RGB10 PPACKED PHOENIX = 125, //Only for 10 bit per pixel, LSB align, BBBBBBBB BB00GGGG GGGGGGRR RRRRRRRR
    H IMAGE MONO PPACKED = 131,
                                          //Only for > 8 bit per pixel, MSB align
    H IMAGE MONO BAYER PPACKED = 132.
                                          //Only for > 8 bit per pixel, MSB align
    H IMAGE MONO PPACKED 8448 = 133,
                                          //Only for > 8 bit per pixel, MSB align
    H IMAGE MONO BAYER PPACKED 8448 = 134,//Only for > 8 bit per pixel, MSB align
    H IMAGE GVSP BGR10V1 PACKED = 135,
                                          //Only for 10 bit per pixel(From Gige Vision) BBBBBBBB GGGGGGG RRRRRRRR 00BBGGRR
    H IMAGE GVSP BGR10V2 PACKED = 136,
                                          //Only for 10 bit per pixel(From Gige Vision)00BBBBBB BBGGGGGG GGGGRRRR RRRRRRRR
    H IMAGE BASLER VENDOR SPECIFIC = 1000,
    H_IMAGE_EURESYS_JPEG = 1001,
    H_IMAGE_ISG_JPEG = 1002
};
```

Additionnal Structures and Enums (2/2)

```
enum eHCompression
    H COMPRESSION NONE=0.
                                                    //Uncompressed sequence
    H COMPRESSION JPEG=1,
                                                    //JPEG compressed images
    H COMPRESSION RLE=2,
                                                    //RLE compressed images (stp3 algo)
    H COMPRESSION HUFFMAN=3,
                                                    //HUFFMAN compressed images (stp3 algo)
    H COMPRESSION LZ=4,
                                                    //LZ compressed images (stp3 algo)
                                                    //RLE Fast compressed images (ippwrapper)
    H COMPRESSION RLE FAST=5,
    H COMPRESSION HUFFMAN FAST=6,
                                                    //HUFFMAN Fast compressed images (ippwrapper)
                                                    //LZ Fast compressed images (ippwrapper)
    H COMPRESSION LZ FAST=7,
    H COMPRESSION H264=8,
                                                    //H264 compressed images
    H COMPRESSION WAVELET=9,
                                                    //Wavelet compressed images
    H COMPRESSION CREATEC FLAT 1D = 10,
                                                    //Flat model predictor using 1 sample for Createc Bayer compressed images
    H COMPRESSION CREATEC FLAT 2D = 11,
                                                    //Flat model predictor using 2 samples for Createc Bayer compressed images
    H_COMPRESSION_CREATEC_FLAT_BLUE_VECTOR_1D = 12, //Gradient predictor using the blue channel for Createc Bayer compressed images
                                                    //Gradient predictor using the green channel average for Createc Bayer compressed images
    H COMPRESSION CREATEC GREEN AVERAGE = 13,
    H COMPRESSION CREATEC 2D LOSSY = 14,
                                                    //Flat_2D but with a reduced symbol set, Lossy codec with a maximum error of 1 for Createc Bayer compressed images
    H COMPRESSION CREATEC FLAT 2D SSE = 15
                                                    //SSE2 implementation of Flat 2D for Createc Bayer compressed images
};
```

Header The sequence header hold global information about the metadata file. It has a fixed size of 256 bytes. Lead Metadata Section The lead metadata section is an optionnal section used to a metadata unit (optionnal) unrelated to a specific frame. It has a variable size that is defined in the Header, LeadMetadataSize field. Metadata Info Section The metadata info section is an optionnal section used to store information (optionnal) on the format of any user-defined metadata stored in this sequence. It has a variable size that is defined in the Header MetadataInfoSize field Metadata Unit 0 In fixed size mode, each metadata unit occupy a fixed size defined in Header. Metadata Size. In dynamic size mode, each metadata unit occupy exactly the space it need, no more, no less. In this mode, the Header Metadata Size is '0'. Metadata Each metadata unit holds one or more metadatas related to a single image. Unit 1

Header

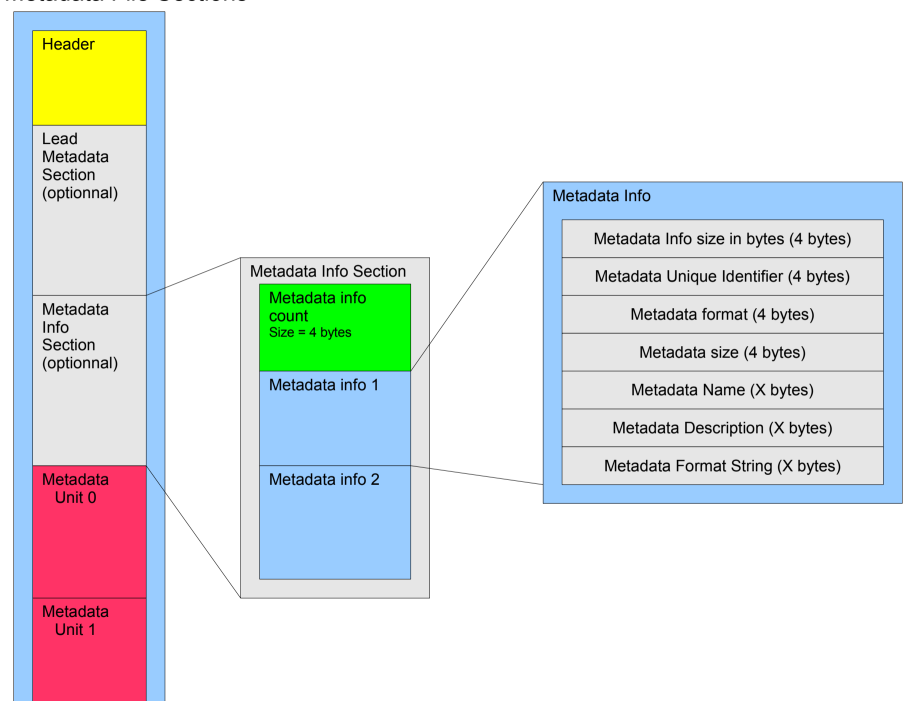
Lead Metadata Section (optionnal)

Metadata Info Section (optionnal)

Metadata Unit 0

Metadata Unit 1

Name	Content	Offset [size]
int Version	Metadata file version (should be 1)	0 [4]
long HeaderSize	Always 256	4 [4]
unsigned long IndexCount	Number of metadata unit	8[4]
unsigned long MetadataSize	Size of each metadata unit (0 if dynamic)	12 [4]
unsigned long MetadataInfoSize	Size of the Metadata Info section	16 [4]
unsigned long MetadataLeadSize	Size of the Lead Metadata section	20 [4]
BYTE Padding[232]	Unused bytes, reserved for future uses.	648 [232]



Header

Lead Metadata Section (optionnal)

Metadata Info Section (optionnal)

Metadata Unit 0

Metadata Unit 1

The lead metadata section can hold 1 independent metadata unit

Metadata Unit

If FileHeader.MetadataSize = 0 Size = 'Metadata Unit Total Size' else

Size = FileHeader.MetadataSize (which can be larger than 'Metadata Unit Total Size').

Metadata Unit Total Size Size = 4 bytes

The total size, in bytes, of this metadata unit. (excluding any padding that might be present when using a fixed metadata size.)

Metadata count

Size = 4 bytes
The number of metadata in this unit.

Metadata 1

Metadata 2

Metadata

Metadata Unique Identifier (4 bytes)

Size of Data in bytes (4 bytes)

Data (X bytes)

How to set the Metadata size

Fixed size mode

In this mode, the metadata file allocate a fixed size for each metadata unit and a fixed size for the metadata info section. Having a fixed size means that an image's metadata might not be saved to the file if the fixed size is not large enough. It can also lead to waste of space if the fixed size is much larger than what is needed to store the metadata after each image. This mode should only be used when recording in loops.

Dynamic size mode

In the dynamic mode, the metadata file allocate exactly the requiered space needed to store each metadata unit. The metadata info space is allocated by looking at the metadata bundled in the first frame to be written to the sequence. Dynamic mode ensure that you will have exactly the required size to store the metadata (and the metadata info, if any).

Metadata Manager

The Metadata Manager is a stand-alone application that can be used to configure which mode to use and the sizes of the sections. The Metadata Manager also offer a Size Calculator tool that allows you to estimate the required size for the "Metadata" and the "Metadata Info" sections. Simply select the metadata types that are to be saved with each image and the will do the rest.

