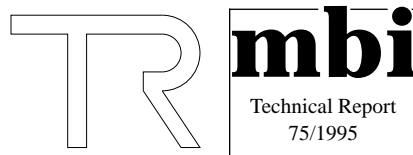


TECHNICAL REPORT

PIC-Fomat



IPPIC BIBLIOTHEK
VERSION 1.0.7



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1 PREFACE

1.1 Audience

This document is written for programmers and for curious people interested in the pic image file format.

1.2 Related Documents

None.

1.3 Typographical Conventions

`courier` Words and letters in courier type font in examples should be typed as is. This font is used for programming examples.

italics Italic (slanted) type indicates variable values, placeholders, and function arguments names.

1.4 Intention

This manual describes the implementation of the C-Language Interface to the PIC3.0-Fileformat. This library is intended to give programmers a platform independent access to the information stored in a PIC-File. The data will be converted from the external representation on the storage device to the internal representation in the memory. These conversions include

for example the conversion to the datatypes and byteorder (endianess) of the machine.

In the current implementation version very little error checking is done!

1.5 The PIC-Format

The PIC-Image-Format is defined for different storage or transmission media. For example an internal (in memory), a network (ipMsg) and an external (on file) representation. The ipPic library is used to convert a PIC-Image between these defined representations.

A PIC Image can be splitted into three main parts:

- Header
- Tag Fields
- Pixel Data

The *Header* describes the *semantic* of the *Pixel Data* for the stored (multidimensional) image (data type, number of dimensions, etc.) which is the *syntax* of the stored image. The *Tag Fields* are a collection of *Tag-Structure-Value* (TSV) elements that store additional data related to the image.

These TAGs can contain structured data, unstructured data or a collection of other TAGs.

1.6 Internal Representation

The internal representation of the PIC-Format is the following C structure declared in *ipPic.h*:

Fig. 1-1: ipPicDescriptor

```
typedef struct
{
    void *data;          /* pointer to pixel data          */
    ipPicInfo *info;     /* pointer to the Info structure */
    ipPicType_t type;    /* datatype of the pixel data    */
    ipUInt4_t bpe;       /* bits per element              */
    ipUInt4_t dim;       /* number of dimensions          */
    ipUInt4_t n[_ipPicNDIM] /* size of dimension n[i]      */
} ipPicDescriptor;
```

Where *_ipPicNDIM* is 8 and *type* is one of:

```
typedef enum
{
    ipPicUnknown,
    ipPicBool,
    ipPicASCII,
    ipPicInt,
    ipPicUInt,
    ipPicFloat,
    ipPicNonUniform,
    ipPicTSV
};
```

A TSV element is realized as the following C-Structure:

```
typedef struct
{
    char tag[_ipPicTAGLEN+1]; /* name of this tag */
    ipPicType_t type;          /* datatype of the value */
    ipUInt4_t bpe;             /* bits per element */
    ipUInt4_t dim;             /* number of dimensions */
    ipUInt4_t n[_ipPicNDIM]; /* size of dimension n[i] */
    void *value;               /* the value */
} ipPicTSV_t;
```

Fig. 1-2: ipPicTSV_t

Where *_ipPicTAGLEN* is 32 and *_ipPicNDIM* is 8.

1.7 External Representation

All data in an external PIC-File is written in little endian format. It basically is a serialization of the in memory representation.

The external representation of the PIC-Format as a PIC-File on a storage media is as follows:

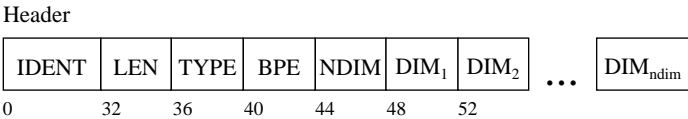
PIC Image File		
Header	Tag Fields	Pixel Data

Fig. 1-3: Main Parts of the PIC File

The Header describes the *semantic* of the *Pixel Data* for the stored (multidimensional) image (data type, number of dimensions etc.). The *Tag Fields* are a collection of *Tag-Structure-Value* (TSV) elements that store additional data related to the image.

Fig. 1-4: Structure of the Header

In more detail the header has the following structure:



The length of the complete header is $48 + 4 * NDIM$ bytes.

The meaning of the different fields is shown in figure 1-6 at page 1-5.

The Tag Fields contain the TSV elements in sequential order:

Fig. 1-5: Structure of the Tag Fields



A *Tag-Structure-Value* entity (*TSV*) consists of the following items:

- **TAG:** This is an ASCII character string of the length 32. If the TAG has less than 32 characters it is filled up with blanks. The purpose of this string is to describe the *meaning* of the last item (value) of the TSV.
- **STRUCTURE:** This element consists itself of several elements which describe the data type and structure of the data in the VALUE field. The subitems are LENGTH, TYPE, BPE, NDIM, DIM₁, ..., DIM_n
- **VALUE:** This is the data contained of the TSV element written in sequential order without any delimiters.

The meaning of all fields is shown in figure 1-6 at page 1-5.

The **Pixel data** is written in sequential order without any delimiters.

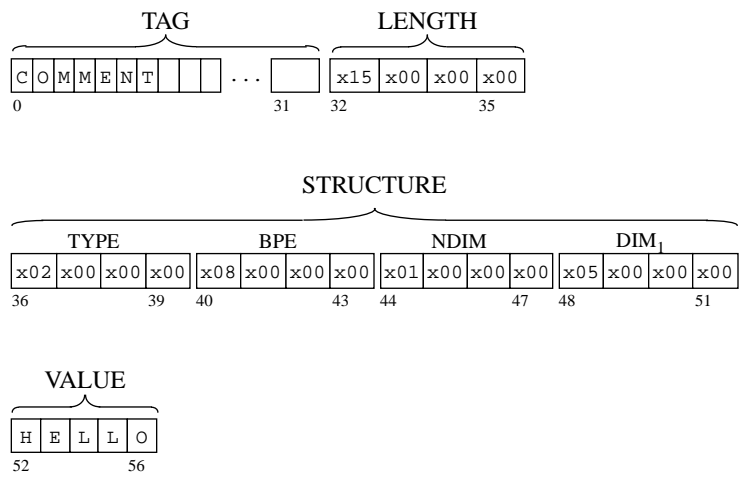
Field	Length	Data Type	Meaning
IDENT	32	ASCII	Identification String for the PIC Format and Version (padded with blanks) e.g. "PIC Version 3.00 ..."
TAG	32	ASCII	Identification String for the TAG (padded with blanks).
LENGTH	4	unsigned integer	Number of bytes in the value field
TYPE	4	unsigned integer	data type of the value: 1 = bool 2 = ASCII 3 = Integer 4 = Unsigned Integer 5 = Float 6 = Non Uniform 7 = TSV
BPE	4	unsigned integer	Bits per Element
NDIM	4	unsigned integer	Number of Dimensions
DIM _n	4	unsigned integer	Size of Dimension n

Fig. 1-6: The elements of a PIC-File

1.7.1 Example 1: TSV Element

This example shows a possible TAG with name ‘COMMENT’, a LENGTH item with the unsigned integer value x1500 000 (dec. 21 = skip 21 bytes to find the next tag) and the VALUE item “HELLO”.

Example of a TSV quadruple:



1.7.2 Example 2: Hexdump of an Image

Addr.	Contents hexadecimal										ASCII
000000	5049	4320	5645	5253	494f	4e20	332e	3030			PIC VERSION 3.00
000016	2020	2020	2020	2020	2020	2020	2020	2020			
000032	7400	0000	0300	0000	1000	0000	0200	0000			t.....
000048	0001	0000	0001	0000	5245	4d41	524b	2020		REMARK
000064	2020	2020	2020	2020	2020	2020	2020	2020			
000080	2020	2020	2020	2020	3c00	0000	0200	0000			<.....
000096	0800	0000	0100	0000	2c00	0000	2863	2920		,(c)
000112	3139	3933	2062	7920	444b	465a	2028	4465			1993 by DKFZ (De
000128	7074	2e20	4d42	4929	2048	6569	6465	6c62			pt. MBI) Heidelb
000144	6572	672c	2046	5247	0000	0000	0000	0000			erg, FRG.....
000160	0000	0000	0000	0000	0000	0000	0000	0000		
000176	0000	0000	0000	0000	0000	0000	0000	0000		
000192	0000	0000	0000	0000	0000	0000	0000	0000		
000208	0000	0000	0000	0000	0000	0000	0000	0000		
000224	0000	0000	0000	0000	0000	0000	0000	0000		
000240	0000	0000	0000	0000	0000	0000	0000	0000		
000256	0000	0000	0000	0000	0000	0000	0000	0000		
000272	0000	0000	0000	0000	0000	0000	0000	0000		
000288	0000	0000	0000	0000	0000	0000	0000	0000		
000304	0000	0000	0000	0000	0000	0000	0000	0300		
000320	0400	0000	0300	0000	0300	0000	0000	0000		
000336	0b00	0000	0400	0000	0600	0500	0000	0700		
000352	0000	0000	0000	0000	0600	0900	0100	0000		
000368	0000	0000	0000	0300	0700	0200	0e00	0000		
000384	0000	0000	0000	0000	0000	0100	0000	0200		
000400	0400	0600	0900	0000	0000	0000	0500	0e00		
.....											
.....											

Fig. 1-7: Hexdump of an PIC-File

The hexdump shows in the first column the address of the first byte in the corresponding row. The content is the following:

- The first two lines (32 bytes) contain the *PIC Identification string* “PIC Version 3.00” padded with blanks.
- *LENGTH* field with the content hex 7400 0000 (dec. 116). The current position after reading this field is 36. If the *LENGTH* of 116 is added to that, the resulting header length will be 152. This means that the first pixel values starts at position 152 (counting starts with 0).
- *TYPE* field (content: hex 0300 0000 = dec. 3 = integer),
- *BPE* (hex 1000 000 = dec. 16 = bits per pixel),
- *NDIM* (hex 0200 0000 = dec. 2 = no. of dimensions),
- *DIM₁* (hex 0001 0000 = dec. 256),
- *DIM₂* (hex 0001 0000 = dec. 256),

- *TAG* “REMARK” (32 bytes filled up with blanks),
- *LENGTH* field of TSV structure REMARK (x3c00 000 = dec. 51 bytes until next TSV or here: until first pixel value),
- *TYPE* field of TSV structure REMARK (x0200 0000 = dec 2 = data type ASCII),
- *BPE* field of TSV structure REMARK (hex 0800 000, dec. 8 = bits per pixel),
- *NDIM* field of TSV structure REMARK (hex 0100 0000, dec. 1 = no. of dimensions),
- *DIM₁* field of TSV structure REMARK which contains the length of the VALUE field (hex 2c00 0000 = dec. 44)
- *VALUE* of the TSV structure REMARK: “(c) 1993 by DKFZ (Dept. MBI) Heidelberg, FRG”
- Pixel *VALUES* start at address 152. The size of the whole file is 131224 bytes (56 bytes Header, 96 bytes Tag Fields, 256 x 256 x 2 (= 131072) bytes image data).

2 FUNCTIONS

This chapter presents an alphabetical list of all functions in the ipPic library.

ipPicGet

Synopsis

```
#include <ipPic.h>
ipPicDescriptor *ipPicGet( char *file_name,
                           ipPicDescriptor *pic );
```

Description

Reads a PIC-File from a filesystem.

Parameters

file_name The name of the file to read.

pic If not NULL the file will be read into this picDescriptor if possible.

Return Values

A picDescriptor filled with the data from the file *file_name* or *NULL*.

Example

```
ipPicDescriptor *pic;
...
pic = ipPicGet( "test.pic",
               NULL );
```

ipPicGetSlice

Synopsis

```
#include <ipPic.h>
ipPicDescriptor *ipPicGetSlice( char *file_name,
                                ipPicDescriptor *pic,
                                ipUInt4_t slice );
```

Description

Reads a 2D slice from a 3D PIC-File from a filesystem. The first slice has number 1.

Parameters

file_name The name of the file to read.

pic If not NULL the file will be read into this picDescriptor if possible.

slice the number of the slice to read.

Return Values

A picDescriptor filled with the data from the slice *slice* from the file *file_name* or *NULL*.

Example

```
ipPicDescriptor *pic;
...
pic = ipPicGetSlice( "test.pic",
                    NULL,
                    1 );
```

ipPicPut

Synopsis

```
#include <ipPic.h>
void ipPicPut( char *file_name,
              ipPicDescriptor *pic );
```

Description

Writes a PIC-Descriptor to a filesystem.

Parameters

file_name The name of the file to write.

pic The picDescriptor to be written.

Return Values

None.

Example

```
ipPicDescriptor *pic;
...
ipPicPut( "test.pic",
         pic );
```

ipPicPutSlice

Synopsis

```
#include <ipPic.h>
void ipPicPutSlice( char *file_name,
                   ipPicDescriptor *pic
                   ipUInt4_t slice );
```

Description

Writes a 2D PIC-Descriptor as a slice into a 3D PIC-File on a filesystem. The first slice has number 1.

Parameters

file_name The name of the file to written.
pic The picDescriptor to be written.
slice The number of the slice to write.

Return Values

None.

Example

```
ipPicDescriptor *pic;
...
ipPicPutSlice( "test.pic",
              pic,
              1 );
```

ipPicGetHeader

Synopsis

```
#include <ipPic.h>
ipPicDescriptor *ipPicGetHeader( char *file_name,
                                ipPicDescriptor *pic );
```

Description

Reads the header of a PIC-File from a filesystem.

Parameters

file_name The name of the file to be read.

pic If not NULL the file will be read into this picDescriptor if possible.

Return Values

A picDescriptor filled with the header from the file *file_name*.

Example

```
ipPicDescriptor *pic;
...
pic = ipPicGetHeader( "test.pic",
                     NULL );
```

ipPicGetTags

Synopsis

```
#include <ipPic.h>
ipPicDescriptor *ipPicGetTags( char *picfile_name,
                               ipPicDescriptor *pic );
```

Description

Reads the TAGs of PIC-File from a filesystem.

Parameters

file_name The name of the file to read.

pic If not NULL the tags will be read into this picDescriptor if possible.

Return Values

A picDescriptor with the header and the tags from the file *file_name*.

Example

ipPicVersionMajor ipPicVersionMinor

Synopsis

```
#include <ipPic.h>
ipUInt1_t ipPicVersionMajor( ipPicDescriptor *pic );
ipUInt1_t ipPicVersionMinor( ipPicDescriptor *pic );
```

Description

ipPicVersionMajor returns the major version number of the supplied picDescriptor, *ipPicVersionMinor* returns the minor version number.

Parameters

pic The picDescriptor to get info about.

Return Values

ipPicVersionMajor returns the major version number

ipPicVersionMinor returns the minor version number.

Example

ipPicDR

Synopsis

```
#include <ipPic.h>
ipUInt4_t ipPicDR( ipUInt2_t type,
                  ipUInt2_t bpe );
```

Description

Combines a type and bpe parameter into a 32 bit data representation code. This code can for example be used in a switch statement to branch dependent on the real pixel data type.

Parameters

type a ipPic type code.

bpe The bits per element value.

Return Values

The combined 32 bit data representation code.

Example

```
ipPicDescriptor *pic;
...
switch( ipPicDR( pic->type, pic->bpe) )
{
    case( ipPicDR( ipPicUInt, 8 ):    /* 8bit uint */
        ...
        break;
    case( ipPicDR( ipPicInt, 16 ):    /* 16bit int */
        ...
        break;
    .
    .
    .
    default:
        fprintf( stderr, datatype (%i/%i) not supported for",
                    pic->type, pic->bpe );
        break;
}
```

ipPicNew

Synopsis

```
#include <ipPic.h>
ipPicDescriptor *ipPicNew( void );
```

Description

Allocates and initializes a new picDescriptor.

Parameters

None.

Return Values

A new empty picDescriptor.

Example

```
ipPicDescriptor *pic;
...
pic = ipPicNew( );
```

ipPicClone

Synopsis

```
#include <ipPic.h>
ipPicDescriptor *ipPicClone( ipPicDescriptor *pic );
```

Description

This function creates an exact copy of a `picDescriptor`. All data is duplicated.

Parameters

pic The `picDescriptor` to duplicate.

Return Values

The duplicated `picDescriptor`.

Example

ipPicCopyHeader

Synopsis

```
#include <ipPic.h>
ipPicDescriptor *ipPicCopyHeader( ipPicDescriptor *pic,
                                   ipPicDescriptor *pic_new );
```

Description

Makes a copy of the header of a picDescriptor.

Parameters

<i>pic</i>	The picDescriptor that should his header copied.
<i>pic_new</i>	If not NULL this picDescriptor will be overwritten.

Return Values

A picDescriptor with the header filled from *pic*. Only the header is copied. Not the TAGs or the pixel data.

Example

ipPicClear

Synopsis

```
#include <ipPic.h>
void ipPicClear( ipPicDescriptor *pic );
```

Description

Empties a picDescriptor. All tags and the pixel data is cleared.

Parameters

pic The picDescriptor that should be cleared.

Return Values

None.

Example

ipPicFree

Synopsis

```
#include <ipPic.h>
void ipPicFree( ipPicDescriptor *pic );
```

Description

Frees all memory occupied by a picDescriptor.

Parameters

pic The picDescriptor that should be freed.

Return Values

None.

Example

ipPicAddTag ipPicAddSubTag

Synopsis

```
#include <ipPic.h>
void ipPicAddTag( ipPicDescriptor *pic, ipPicTSV_t *tsv );
void ipPicAddSubTag( ipPicTSV_t *parent, ipPicTSV_t *tsv );
```

Description

Adds a new TAG or subTAG to a picDescriptor. It is not checked if a TAG with the same name already exists.

Parameters

<i>pic</i>	The picDescriptor where the new TAG should be added.
<i>parent</i>	The parent TSV where the new TAG should be added.
<i>tsv</i>	The TSV to add.

Return Values

None.

Example

```
ipPicDescriptor *pic;
ipPicTSV_t tsv;
...
tsv = malloc( sizeof(ipPicTSV_t) );
strcpy( tsv->tag, "PATIENT NAME" );
tsv->type = ipPicASCII;
tsv->bpe = 8;
tsv->dim = 1;
tsv->value = strdup( "TEST PATIENT" );
tsv->n[0] = strlen(tsv->value);

ipPicAddTag( pic, tsv );
```

ipPicDelTag

ipPicDelSubTag

Synopsis

```
#include <ipPic.h>
ipPicTSV_t *ipPicAddTag( ipPicDescriptor *pic, char *name );
ipPicTSV_t *ipPicAddSubTag( ipPicTSV_t *parent, char *name );
```

Description

Removes a TAG from a picDescriptor. No memory is freed.

Parameters

<i>pic</i>	The picDescriptor where the named TAG should be removed.
<i>parent</i>	The parent TSV where the named TAG should be removed.
<i>name</i>	The name of the TSV to remove.

Return Values

A pointer to the removed TSV or NULL.

Example

```
ipPicDescriptor *pic;
ipPicTSV_t tsv;
...
tsv = ipPicDelTag( pic, "MY TAG" );

if( tsv )
{
    if( tsv->value )
        free( tsv->value )

    free( tsv );
}
```

ipPicQueryTag ipPicQuerySubTag

Synopsis

```
#include <ipPic.h>
ipPicTSV_t *ipPicQueryTag( ipPicDescriptor *pic, char *name );
ipPicTSV_t *ipPicQuerySubTag( ipPicTSV_t *parent, char *name);
```

Description

Retrieves a TAG.

Parameters

pic The picDescriptor to be queried.

parent The parent TSV to be queried.

name The name of the TAG that should be queried.

Return Values

A pointer to the found TSV or NULL.

Example

```
ipPicDescriptor *pic;
ipPicTSV_t tsv;
...
tsv = ipPicQueryTag( pic, "PATIENT NAME" );

if( tsv
    && tsv->type == ipPicASCII )
    printf( "%s\n", tsv->n[0], (char *)tsv->value );
```

_ipPicInfo

Synopsis

```
#include <ipPic.h>
void _ipPicInfo( FILE *stream,
                ipPicDescriptor *pic,
                ipUInt4_t flags );
```

Description

Prints information about a `picDescriptor` and the attached TAGs. A *flag* value of `_ipPicInfoNORMAL` will produce a long listing of all attached TAGs, a value of `_ipPicInfoSHORT` will only list the name of the attached tags.

Parameters

<i>stream</i>	The stream where the information should be printed to. This can be <i>stdout</i> .
<i>pic</i>	The <code>picDescriptor</code> to print.
<i>flags</i>	one of <code>_ipPicInfoNORMAL</code> or <code>_ipPicInfoSHORT</code> .

Return Values

None.

Example

ipPicTagName

Synopsis

```
#include <ipPic.h>
char *ipPicTagName( ipUInt4_t type );
```

Description

Gives the name of pic type.

Parameters

type The type to convert to the ASCII name.

Return Values

A pointer to internal memory that holds the string that is the ASCII name of the type.

Example

```
ipPicDescriptor *pic;
...
printf( "This Pic-Image is of type %i byte %s\n",
        pic->bpe / 8,
        ipPicTagName(pic->type) );
```

ipPicFORALL_x

Synopsis

```
#include <ipPic.h>
ipPicFORALL_x( _ipPIC_CMD, _ipPIC_PIC, ... );
```

Description

Expands the code from *_ipPic_CMD* so that it can execute on all possible data types of *_ipPIC_PIC*.

Parameters

_ipPIC_CMD The type to convert to the ASCII name.
_ipPIC_PIC The pic to execute *_ipPIC_CMD* on.

Return Values

None.

Example

```
ipPicDescriptor *pic;
...
double min;
double max;

#define GET_MIN_MAX( type, pic, PIXEL_MIN, PIXEL_MAX ) \
{ \
    ipUInt4_t picsize = pic->n[0] * pic->n[1]; \
    type *pixel_ptr = (type *)pic->data; \
    int i; \
    \
    PIXEL_MIN = PIXEL_MAX = *pixel_ptr++; \
    for( i = 1; i < picsize; i++ ) \
    { \
        type pixel = *pixel_ptr++; \
        \
        if( pixel < PIXEL_MIN ) \
            PIXEL_MIN = pixel; \
        else if( pixel > PIXEL_MAX ) \
            PIXEL_MAX = pixel; \
    } \
}

ipPicFORALL_2( GET_MIN_MAX, pic, min, max );
```

```
#undef GET_MIN_MAX  
printf( "This images has pixels in the range from %d to %d\n",  
        window_min,  
        window_max );
```

yy

```
extern ipUInt4_t _ipPicSize(const
                           ipPicDescriptor *pic );
extern ipUInt4_t _ipPicElements( ipPicDescriptor *pic );
extern ipUInt4_t _ipPicTSVSize( ipPicTSV_t *tsv );
extern ipUInt4_t _ipPicTSVElements( ipPicTSV_t *tsv );
```

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