

FreeXL

1.0.5

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Chapter 1

Main Page

1.1 Introduction

FreeXL is an open source library to extract valid data from within an Excel (.xls) spreadsheet.

The FreeXL design goals are:

- to be simple and lightweight
- to be stable, robust and efficient
- to be easily and universally portable.
- completely ignore any GUI-related oddity

Note that the final goal means that FreeXL ignores at all fonts, sizes and alignments, and most formats. It ignores Pivot Table, Charts, Formulas, Visual Basic macros and so on.

FreeXL is structurally simple and quite light-weight (typically 40-80K of object code, stripped). FreeXL has one key dependency - GNU libiconv, which is used for character set conversions. This is often provided as part of the C library on Linux systems, and is widely available.

Building and installing FreeXL is straightforward:

```
./configure
make
make install
```

Linking FreeXL to your own code is usually simple:

```
gcc my_program.c -o my_program -lfreexl
```

On some systems you may have to provide a slightly more complex arrangement:

```
gcc -I/usr/local/include my_program.c -o my_program \
-L/usr/local/lib -lfreexl -liconv -lm
```

FreeXL also provides pkg-config support, so you can also do:

```
gcc -I/usr/local/include my_program.c -o my_program `pkg-config --libs freexl`
```

I sincerely hope FreeXL could be useful to many of you. Excel *.xls spreadsheets are widespread, and although Microsoft itself is strongly pushing the new XML based formats, there is still a lot of legacy data stored in the older binary formats.

So in an era of open data, a simple and easy way to extract data from .xls is surely useful. The original use of FreeXL was to support the SQLite / Spatialite VirtualXL driver (implementing direct access to .xls files via SQL). However there are many other possibilities, including use with shell scripts and simple wrappers for Python, Perl and other very high level languages.

FreeXL is licensed under the MPL tri-license terms: you are free to choose the best-fit license between:

- the MPL 1.1
- the GPL v2.0 or any subsequent version
- the LGPL v2.1 or any subsequent version

Enjoy, and happy coding

Chapter 2

The background story for FreeXL

Where, when and why a new free software library was born...

At the end of April 2011 Markus Neteler [http://en.wikipedia.org/wiki/Markus_Neteler] and I (Sandro) were in Udine in Northern Italy, attending the annual Italian gvSIG Users conference. So, on a lovely hot and sunny spring evening, accompanied by a picturesque sunset, we were sitting in the town centre in the pleasant Piazza Matteotti aka Piazza San Giacomo, peacefully drinking some spritz while eating chips and peanuts.



Figure 2.1 Piazza

You'll have to admit, it was a really dangerous situation: as a general safety rule, never let two developers sit idle for too long. Some odd and crazy idea will inevitably occur to them (of course, drinking too much spritz can contribute as well).

Markus was desperately attempting to convince me that implementing a VirtualTable driver for SpatiaLite supporting direct SQL reading of Excel .xls files was a good initiative. Surely it would be useful for many users. I strongly resisted, fiercely fighting and rejecting such idea, on the basis that attempting to read proprietary closed formats such as Excel was a complete nonsense, and probably a very difficult if not impossible task.

At the end of this very animated discussion, Markus pronounced the magic spell that suddenly convinced me about the absolute validity of his suggestions: *I can raise some funding for this project* After hearing such wise and significant words from Markus I immediately realized that developing a new driver for accessing Excel .xls documents surely was an exciting and useful task after all.

So FreeXL / VirtualXL was conceived at that exact moment, and slowly began its development cycle.

Chapter 3

File format specifications and source information

The .xls binary file format is extensively documented and is publicly available.

The most authoritative source is made available by Microsoft at <http://msdn.microsoft.com/en-us/library/cc3131512%29.aspx>

A simpler option is made available by Open Office: <http://sc.openoffice.org/excelfileformat.%20pdf>

Searching the web you'll easily find several other valuable information sources.

Chapter 4

About the .xls binary format

What a .xls binary file really is

(Prepare yourself to be continuously surprised by many unexpected revelations ...)

You may already know that there are many different versions of .xls files. Different versions have different capabilities. So we'll start by reviewing the Excel evolutionary history and we'll introduce some Microsoft jargon because it's central to understanding the underlying operations.

4.1 CFBF

Unexpected Revelation #1: *There is no .xls file format. Its really a common file suffix applied to many different things.*

Recent Microsoft Office document files are based on a common container layout named CFBF (Compound File Binary Format). This container format is the same for Excel (.xls), Word (.doc_) and PowerPoint (.ppt) amongst other applications. More information:

- http://en.wikipedia.org/wiki/Compound_File_Binary_Format
- <http://msdn.microsoft.com/en-us/library/dd942138%28v=prot.13%29.aspx>

Unexpected Revelation #2: *CFBF is more of a file system than a file format*

A CFBF file is divided into many equal-sized blocks named sectors. Such sectors cannot be directly accessed. In order to retrieve sectors in the expected logical order a FAT (File Allocation Table) is allocated within the CFBF file. A CFBF file is internally organized as if it was a raw physical disk. The design is based on Microsoft own FAT file-system as used by MS-DOS and early versions of Windows. The first sector of the CFBF file acts as if it was a kind-of MBR (Master Boot Record) - this first sector provides information about the layout and type of the CFBF file, such as block/sector size and version. A FAT chain allows a reader to re-assemble the sectors in the required logical order. There is a list of free block, and very large files may use a double indirection (DIFAT - Double Indirection FAT). A CFBF file always has at least a root directory: but a complete directory tree can be provided.

A CFBF file can contain many and many distinct independent files. Just to make things a little clearer, Microsoft calls such pseudo-files (I mean: the many fake ones contained within the real CFBF file) *streams*

The practical consequence is that any software tool attempting to access an Excel binary document must first be able to correctly access this CFBF container format.

4.2 BIFF

Unexpected Revelation #3: *An Excel document will contain a stream (pseudo-file) named Workbook in the root directory of the CFBF file (filesystem).*

The Workbook stream is internally structured accordingly to the BIFF (Binary Interchange File Format) specifications. You can think of the BIFF as the real Excel binary format (following more conventional naming rules). Several BIFF versions were introduced during the years: and there are significant differences between them.

An useful correspondence table relating corresponding Excel and BIFF versions:

Excel Version	Commercial Name	BIFF Version	Release Year	Notes
2.x	Excel 2.0	BIFF2	1987	Before CFBF. File is the BIFF stream, containing a single worksheet.
3.0	Excel 3.0	BIFF3	1990	Before CFBF. File is the BIFF stream, containing a single worksheet.
4.0	Excel 4.0	BIFF4	1992	Before CFBF. File is the BIFF stream, containing a single worksheet.
5.0	Excel 5.0	BIFF5	1993	Starting with BIFF5, a single Workbook can internally store many individual Worksheets. The BIFF stream is stored in the CFBF file container.
7.0	Excel 95	BIFF5	1995	
8.0	Excel 98	BIFF8	1998	
9.0	Excel 2000	BIFF8	1999	
10.0	Excel XP	BIFF8	2001	
11.0	Excel 2003	BIFF8	2003	
12.0	Excel 2007	BIFF8	2007	Introduced alternate XML format, which is usually the default for new files.
14.0	Excel 2010	BIFF8	2010	XML format is usually the default for new files.

Note that FreeXL does not support the new XML format which is a completely different and unrelated format.

Perhaps you are now expecting that BIFF will simply and directly encode your spreadsheet data. Unfortunately, you should have know better given the steps we took to get here...

Unexpected Revelation #4: *Any BIFF stream (pseudo-file stored within a CFBF container file) is internally organized as a collection of variable-length records..*

Each record starts with

- a 16 bit unsigned integer specifying the record type
- another 16 bit unsigned integer specifies the record data length (in bytes) excluding the standard type-size prefix.

Note that there are many different record types, and the record size / layout may differ for different BIFF versions.

Three record types have an absolutely special meaning:

- a BOF [Beginning Of File] record marks starting of a different sub-stream.
- an EOF [End Of File] record marks ending of current sub-stream.
- a CONTINUE record means that the previous record exceeded the maximum size for a record, and the previous record data payload will be spanned on following CONTINUE records for as many CONTINUE records as are required to store the full data size.

Unexpected Revelation #5: *So a BIFF stream (pseudo-file) isn't really a file - it's more like a collection of individual sub-streams, each one of which is enclosed between BOF / EOF markers.*

The most recent BIFF8 requires that at least the following internal sub-streams are be defined:

- the first sub-stream contains workbook level global data and metadata, such as author, password protection, styles, formats, window settings and so on
- list of individual worksheets included into the Workbook, where each worksheet is identified by a name and by a type (data Worksheet, Chart, Visual Basic module ... visible, hidden ...), and relative offset position of the corresponding BOF record allows for fast positioning.
- any text string is stored here into the SST [Shared String Table], so individual text cells simply refer the corresponding SST entry by index (in all previous BIFF version text strings are directly stored into the appropriate cell).
- any subsequent sub-stream represents a single Worksheet, and the most relevant data stored at Worksheet level are dimension (number of valid rows and columns) and any cell value data.

We will now see how BIFF encodes individual data types with several further amazing surprises are still to come. Be prepared!

4.3 BIFF

Leaving aside special values such as images, OLE, COM, Visual Basic related items and so on, the basic data types are supported in BIFF:

- text strings
- numbers (both integers and decimals)
- dates, date-times and times
- NULL (empty cell)

Note that any multi-byte value is stored in BIFF accordingly using Little Endian byte ordering (i.e. least significant byte comes first, most significant byte comes last).

BIFF Record Type	BIFF Version	Content Type
INTEGER	BIFF2	16 bit unsigned integer
NUMBER	BIFF2 BIFF3 BIFF4 BIFF5 BIFF8	64 bit floating point (double precision)
RK	BIFF3 BIFF4 BIFF5 BIFF8	number, variant-type: INTEGER FLOAT DATE D↔ ATETIME TIME (please see the corresponding detailed description)
MULRK	BIFF5 BIFF8	a variable-sized array of elementary RK values. associated to a range of consecutive cells on the same row
LABEL	BIFF2 BIFF3 BIFF4 BIFF5 BIFF8	text string, variable-length. (please see the corresponding detailed description)
LABELSST	BIFF8	text string, variable-length. based on the global SST [Shared String Table] stored at the workbook level, as a LABEL SST simply requires providing the corre-

So the BIFF record type that is easy to handle is NUMBER, which is essentially a C-style *double*. Other record types require additional handling.

4.3.1 RK values

An RK value is a 32 bit value.

The least significant two bits are a bit-mask (in little endian order, so the least two significant bits in the first byte that is read):

- if 0x02 is set the RK value represents a 30 bit signed integer, otherwise it represents a 64 bit floating point double precision number requiring special reconstruction.
- if 0x01 is set the corresponding value needs to be divided by 100, so even an integer actually becomes a floating point double precision.

When interpreting RK values as a signed integer, right shifting two bits is required:

```
int value = rk_value >> 2;
```

When interpreting RK values as a 64 bit floating point, two steps are required:

- the RK value requires appropriate masking:

```
int value = rk_value & 0xffffffffc;
```

- then the 32 bit value will be copied into a 64 bit buffer, and the least significant four bytes need to be initialized as zeroes: 0x00000000.

As a final step, if 0x01 was set into the bit-mask, now we have to divide by 100 before returning the effective cell value. So for 32 bit integers:

```
double final_value = (double)value / 100.0;
```

and for 64 bit floats:

```
double final_value = value / 100.0;
```

4.3.2 Text values

Any BIFF version from BIFF2 to BIFF5 simply supports CodePage based character encoding, i.e. each character simply requires 8 bits to be represented (single byte). Correct representation of characters requires knowing which one CodePage table has to be applied. This can be determined from the workbook or worksheet metadata (it is the CODEPAGE record).

BIFF8 is much more sophisticated, since any text string is usually encoded as Unicode in UTF-16 Little Endian [UTF-16LE] format. This encoding is a multi-byte encoding (two bytes are required to represent a single character), but being universal no character table is required.

BIFF text strings are never null-terminated. The actual length is always explicitly stated, as an 8 bit unsigned int or as a 16 bit unsigned int (depending on BIFF versions).

FreeXL is intended to be strictly interoperable with SQLite and Spatialite, so any text string has to be converted to UTF-8 encoding. GNU libiconv can easily handle any required charset conversion. So we can simply fetch the appropriate bytes, then call iconv() as appropriate, and we'll immediately get back the corresponding UTF-8 encoded text string.

Converting Unicode based text strings is a little more complex, because each Unicode string is prefixed by a mask byte, specifying how the string is encoded:

- if 0x01 is set, then the string really is 16 bit per character Unicode, otherwise a stripped notation is used instead. Stripped notation means that the characters are actually represented as single bytes, so already have the UTF8 equivalent.
- if 0x04 and/or 0x08 are set, than some further variable-length data (providing information on text decoration such as italics, bold, underline) is inserted immediately before and after the text string itself, so we must carefully skip over this extra data so to maintain the right byte alignment.

Note that the string length is expressed in characters, not in bytes, so the actual length in bytes is twice the indicated length.

4.3.3 Retrieving Date, DateTime and Time values.

Dates, DateTimes and Time values are also a little complicated. Any Date is expressed as an Integer (number of days since the conventional reference day):

- for Windows Excel the reference day (day 0) is 1900, January 1
- for Mac Excel the reference day (day 0) is 1904, January 2

There is no possible ambiguity, because the DATEMODE metadata record specifies tells which reference day is to be used.

An odd bug affects Excel, which (incorrectly) treats 1900 as a leap year. Therefore, the non-existent 29 February 1900 has to be included in the days calculation so to get the expected Date value.

Any Time is expressed as a Fraction (percent of seconds since midnight). 0.5 corresponds to 12:00:00 (midday), 0.25 corresponds to 06:00:00, 0.75 corresponds to 18:00:00 and so on.

So a DateTime is simply the sum of a Date value and of a Time value. Dates can be represented by Integers: but Times and DateTimes require a floating point number.

The complication with Dates, DateTimes and Time values is that the data-type does not specify when a cell values has to be interpreted as a Date or Time - it is simply an Integer or Float numbers like any other. A further indirection has to be applied so to correctly recognize Dates, DateTimes and Times:

- each NUMBER, RK or MULRK value exposes an index referencing the XF (Extended Format) entry associated with the corresponding cell.
- each XF record specifies a unique combination of font, alignment, color and so on, however a further indication specifies the corresponding FORMAT entry
- each FORMAT record specifies an output format, such as M/D/YY, h:mm:ss AM/PM or M/D/YY h:mm: and this finally gives us a good chance to guess which cell values are intended to represent Date/Time values.

Both XF and FORMAT records are globally stored at the Workbook level, and represent ordered arrays.

If you haven't yet given up, if you aren't yet become totally mind-boggled, and if you are still awake and conscious, then you now know how .xls files are internally organized and structured.

Be happy and feel proud of yourself.

Chapter 5

Other tools and libraries

There is an impressively wide choice of Free and open source libraries and tools supporting the .xls format.

A sample:

- Gnumeric [<http://projects.gnome.org/gnumeric/>] seems to be the pioneer of them all, and probably was the first FLOSS tool able to read and write .xls (circa 2001). Part of the Gnome Office project.
- KSpread / Caligra Tables [<http://www.calligra-suite.org/tables/>] / KCells [<http://www.koffice.org/kcells/>] are similar (but now distinct) programs from the KOffice and Calligra Office projects.
- Open Office Calc [<http://www.openoffice.org/product/calc.html>] and LibreOffice Calc [<http://www.libreoffice.org/features/calc/>] are similar (but now distinct) spreadsheet applications originally from the StartOffice code base. Probably the most comprehensive support in FLOSS.
- Apache POI-HSSF [<http://poi.apache.org/spreadsheet/index.html>] is a sophisticated Java library fully supporting .xls files.
- JExcelAPI [<http://jexcelapi.sourceforge.net/>] is another Java library (much simpler and lighter than POI-HSSF) supporting .xls files.
- several C or C++ libraries exist as well: quite curiously one is named libxls and another xlslib, but they are two absolutely distinct and unrelated packages
- There are other implementations available based on .NET or PHP.

A quick critical review:

- GUI tools implementations are difficult to re-use. They focus on import of all formulas, GUI presentation and so on, which is really a different use.
- Java libraries seem to be really interesting, but Java is difficult to call from a C or C++ program.
- Several C/C++ libraries exist, but none of them seems to be sufficient and stable as required. Some are still marked to be “beta-stage” despite being released some four or five years ago - project activity seems to be very low, and download statistics are discouraging.

Conclusion: a suitable C/C++ library supporting data extraction from .xls files doesn't seem to exist: or at least, there is no obvious reference choice.

So we'll go on the hardest way, we'll develop yet another .xls reading library: FreeXL.

Chapter 6

Data Structure Index

6.1 Data Structures

Here are the data structures with brief descriptions:

FreeXL_CellValue_str	
Container for a cell value	19

Chapter 7

File Index

7.1 File List

Here is a list of all documented files with brief descriptions:

headers/ freexl.h	Function declarations and constants for FreeXL library	21
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Chapter 8

Data Structure Documentation

8.1 FreeXL_CellValue_str Struct Reference

Container for a cell value.

```
#include <freexl.h>
```

Data Fields

- unsigned char [type](#)

The type of data stored in this cell.

- union {

int [int_value](#)

if type is FREEXL_CELL_INT, then the corresponding value will be returned as int_value

double [double_value](#)

if type is FREEXL_CELL_DOUBLE, then the corresponding value will be returned as double_value

const char * [text_value](#)

if type is FREEXL_CELL_TEXT, FREEXL_CELL_SST_TEXT, FREEXL_CELL_DATE, FREEXL_CELL_DATETIME or FREEXL_CELL_ERROR

} [value](#)

The value of the data stored in the cell.

8.1.1 Detailed Description

Container for a cell value.

[freexl_get_cell_value\(\)](#) takes a pointer to this structure, and fills in the appropriate values.

```
FreeXL_CellValue val;  
freexl_get_cell_value(..., &val);  
switch (val.type)  
{  
    case FREEXL_CELL_INT:  
        printf("Int=%d\n", val.value.int_value);  
        break;  
    case FREEXL_CELL_DOUBLE:  
        printf("Double=%1.2f\n", val.value.double_value);  
        break;  
    case FREEXL_CELL_TEXT:  
    case FREEXL_CELL_SST_TEXT:
```

```

    printf("Text='%s'\n", val.value.text_value;
    break;
case FREEXL_CELL_DATE:
case FREEXL_CELL_DATETIME:
case FREEXL_CELL_TIME:
    printf("DateOrTime='%s'\n", val.value.text_value;
    break;
case FREEXL_CELL_NULL:
    printf("NULL\n");
    break;
default:
    printf("Invalid data-type\n");
    break;
}

```

Examples:

[xl2sql.c](#).

8.1.2 Field Documentation**8.1.2.1 type**

```
unsigned char FreeXL_CellValue_str::type
```

The type of data stored in this cell.

Can be one of the following:

- FREEXL_CELL_NULL the cell contains a NULL value.
- FREEXL_CELL_INT the cell contains an INTEGER value.
- FREEXL_CELL_DOUBLE the cell contains a DOUBLE value.
- FREEXL_CELL_TEXT or FREEXL_CELL_SST_TEXT the cell contains a text string (always UTF-8 encoded)
- FREEXL_CELL_DATE the cell contains a date, encoded as a 'YYYY-MM-DD' string value
- FREEXL_CELL_DATETIME the cell contains a date and time, encoded as a 'YYYY-MM-DD HH:MM:SS' string value
- FREEXL_CELL_TIME the cell contains a time, encoded as a 'HH:MM:SS' string value

Examples:

[xl2sql.c](#).

8.1.2.2 value

```
union { ... } FreeXL_CellValue_str::value
```

The value of the data stored in the cell.

Which part of the union is valid is determined by the type value.

Examples:

[xl2sql.c](#).

The documentation for this struct was generated from the following file:

- [headers/freexl.h](#)

Chapter 9

File Documentation

9.1 headers/freexl.h File Reference

Function declarations and constants for FreeXL library.

Data Structures

- struct [FreeXL_CellValue_str](#)
Container for a cell value.

Macros

- #define [FREEXL_UNKNOWN](#) 0
query is not applicable, or information is not available
- #define [FREEXL_CFBF_VER_3](#) 3
CFBF file is version 3.
- #define [FREEXL_CFBF_VER_4](#) 4
CFBF file is version 4.
- #define [FREEXL_CFBF_SECTOR_512](#) 512
CFBF file uses 512 byte sectors.
- #define [FREEXL_CFBF_SECTOR_4096](#) 4096
CFBF file uses 4096 (4K) sectors.
- #define [FREEXL_BIFF_VER_2](#) 2
BIFF file is version 2.
- #define [FREEXL_BIFF_VER_3](#) 3
BIFF file is version 3.
- #define [FREEXL_BIFF_VER_4](#) 4
BIFF file is version 4.
- #define [FREEXL_BIFF_VER_5](#) 5
BIFF file is version 5.
- #define [FREEXL_BIFF_VER_8](#) 8
BIFF file is version 9.
- #define [FREEXL_BIFF_MAX_RECSZ_2080](#) 2080
Maximum BIFF record size is 2080 bytes.

- #define [FREEXL_BIFF_MAX_RECSZ_8224](#) 8224
Maximum BIFF record size is 8224 bytes.
- #define [FREEXL_BIFF_DATEMODE_1900](#) 1900
BIFF date mode starts at 1 Jan 1900.
- #define [FREEXL_BIFF_DATEMODE_1904](#) 1904
BIFF date mode starts at 2 Jan 1904.
- #define [FREEXL_BIFF_OBFUSCATED](#) 3003
BIFF file is password protected.
- #define [FREEXL_BIFF_PLAIN](#) 3004
BIFF file is not password protected.
- #define [FREEXL_BIFF_ASCII](#) 0x016F
BIFF file uses plain ASCII encoding.
- #define [FREEXL_BIFF_CP437](#) 0x01B5
BIFF file uses CP437 (OEM US format) encoding.
- #define [FREEXL_BIFF_CP720](#) 0x02D0
BIFF file uses CP720 (Arabic DOS format) encoding.
- #define [FREEXL_BIFF_CP737](#) 0x02E1
BIFF file uses CP737 (Greek DOS format) encoding.
- #define [FREEXL_BIFF_CP775](#) 0x0307
BIFF file uses CP775 (Baltic DOS format) encoding.
- #define [FREEXL_BIFF_CP850](#) 0x0352
BIFF file uses CP850 (Western Europe DOS format) encoding.
- #define [FREEXL_BIFF_CP852](#) 0x0354
BIFF file uses CP852 (Central Europe DOS format) encoding.
- #define [FREEXL_BIFF_CP855](#) 0x0357
BIFF file uses CP855 (OEM Cyrillic format) encoding.
- #define [FREEXL_BIFF_CP857](#) 0x0359
BIFF file uses CP857 (Turkish DOS format) encoding.
- #define [FREEXL_BIFF_CP858](#) 0x035A
BIFF file uses CP858 (OEM Multilingual Latin 1 format) encoding.
- #define [FREEXL_BIFF_CP860](#) 0x035C
BIFF file uses CP860 (Portuguese DOS format) encoding.
- #define [FREEXL_BIFF_CP861](#) 0x035D
BIFF file uses CP861 (Icelandic DOS format) encoding.
- #define [FREEXL_BIFF_CP862](#) 0x035E
BIFF file uses CP862 (Hebrew DOS format) encoding.
- #define [FREEXL_BIFF_CP863](#) 0x035F
BIFF file uses CP863 (French Canadian DOS format) encoding.
- #define [FREEXL_BIFF_CP864](#) 0x0360
BIFF file uses CP864 (Arabic DOS format) encoding.
- #define [FREEXL_BIFF_CP865](#) 0x0361
BIFF file uses CP865 (Nordic DOS format) encoding.
- #define [FREEXL_BIFF_CP866](#) 0x0362
BIFF file uses CP866 (Cyrillic DOS format) encoding.
- #define [FREEXL_BIFF_CP869](#) 0x0365
BIFF file uses CP869 (Modern Greek DOS format) encoding.
- #define [FREEXL_BIFF_CP874](#) 0x036A
BIFF file uses CP874 (Thai Windows format) encoding.
- #define [FREEXL_BIFF_CP932](#) 0x03A4
BIFF file uses CP932 (Shift JIS format) encoding.
- #define [FREEXL_BIFF_CP936](#) 0x03A8

- BIFF file uses CP936 (Simplified Chinese GB2312 format) encoding.*

 - #define [FREEXL_BIFF_CP949](#) 0x03B5
- BIFF file uses CP949 (Korean) encoding.*

 - #define [FREEXL_BIFF_CP950](#) 0x03B6
- BIFF file uses CP950 (Traditional Chinese Big5 format) encoding.*

 - #define [FREEXL_BIFF_UTF16LE](#) 0x04B0
- BIFF file uses Unicode (UTF-16LE format) encoding.*

 - #define [FREEXL_BIFF_CP1250](#) 0x04E2
- BIFF file uses CP1250 (Central Europe Windows) encoding.*

 - #define [FREEXL_BIFF_CP1251](#) 0x04E3
- BIFF file uses CP1251 (Cyrillic Windows) encoding.*

 - #define [FREEXL_BIFF_CP1252](#) 0x04E4
- BIFF file uses CP1252 (Windows Latin 1) encoding.*

 - #define [FREEXL_BIFF_CP1253](#) 0x04E5
- BIFF file uses CP1252 (Windows Greek) encoding.*

 - #define [FREEXL_BIFF_CP1254](#) 0x04E6
- BIFF file uses CP1254 (Windows Turkish) encoding.*

 - #define [FREEXL_BIFF_CP1255](#) 0x04E7
- BIFF file uses CP1255 (Windows Hebrew) encoding.*

 - #define [FREEXL_BIFF_CP1256](#) 0x04E8
- BIFF file uses CP1256 (Windows Arabic) encoding.*

 - #define [FREEXL_BIFF_CP1257](#) 0x04E9
- BIFF file uses CP1257 (Windows Baltic) encoding.*

 - #define [FREEXL_BIFF_CP1258](#) 0x04EA
- BIFF file uses CP1258 (Windows Vietnamese) encoding.*

 - #define [FREEXL_BIFF_CP1361](#) 0x0551
- BIFF file uses CP1361 (Korean Johab) encoding.*

 - #define [FREEXL_BIFF_MACROMAN](#) 0x2710
- BIFF file uses Mac Roman encoding.*

 - #define [FREEXL_CELL_NULL](#) 101
- Cell has no value (empty cell)*

 - #define [FREEXL_CELL_INT](#) 102
- Cell contains an integer value.*

 - #define [FREEXL_CELL_DOUBLE](#) 103
- Cell contains a floating point number.*

 - #define [FREEXL_CELL_TEXT](#) 104
- Cell contains a text value.*

 - #define [FREEXL_CELL_SST_TEXT](#) 105
- Cell contains a reference to a Single String Table entry (BIFF8)*

 - #define [FREEXL_CELL_DATE](#) 106
- Cell contains a number intended to represent a date.*

 - #define [FREEXL_CELL_DATETIME](#) 107
- Cell contains a number intended to represent a date and time.*

 - #define [FREEXL_CELL_TIME](#) 108
- Cell contains a number intended to represent a time.*

 - #define [FREEXL_CFBF_VERSION](#) 32001
- Information query for CFBF version.*

 - #define [FREEXL_CFBF_SECTOR_SIZE](#) 32002
- Information query for CFBF sector size.*

 - #define [FREEXL_CFBF_FAT_COUNT](#) 32003
- Information query for CFBF FAT entry count.*

- #define `FREEXL_BIFF_VERSION` 32005
Information query for BIFF version.
- #define `FREEXL_BIFF_MAX_RECSIZE` 32006
Information query for BIFF maximum record size.
- #define `FREEXL_BIFF_DATEMODE` 32007
Information query for BIFF date mode.
- #define `FREEXL_BIFF_PASSWORD` 32008
Information query for BIFF password protection state.
- #define `FREEXL_BIFF_CODEPAGE` 32009
Information query for BIFF character encoding.
- #define `FREEXL_BIFF_SHEET_COUNT` 32010
Information query for BIFF sheet count.
- #define `FREEXL_BIFF_STRING_COUNT` 32011
Information query for BIFF Single String Table entry count (BIFF8)
- #define `FREEXL_BIFF_FORMAT_COUNT` 32012
Information query for BIFF format count.
- #define `FREEXL_BIFF_XF_COUNT` 32013
Information query for BIFF extended format count.
- #define `FREEXL_OK` 0
No error, success.
- #define `FREEXL_FILE_NOT_FOUND` -1
.xls file does not exist or is not accessible for reading
- #define `FREEXL_NULL_HANDLE` -2
Null xls_handle argument.
- #define `FREEXL_INVALID_HANDLE` -3
Invalid xls_handle argument.
- #define `FREEXL_INSUFFICIENT_MEMORY` -4
some kind of memory allocation failure
- #define `FREEXL_NULL_ARGUMENT` -5
an unexpected null argument
- #define `FREEXL_INVALID_INFO_ARG` -6
invalid "what" parameter
- #define `FREEXL_INVALID_CFBF_HEADER` -7
the .xls file does not contain a valid CFBF header
- #define `FREEXL_CFBF_READ_ERROR` -8
Read error.
- #define `FREEXL_CFBF_SEEK_ERROR` -9
Seek error.
- #define `FREEXL_CFBF_INVALID_SIGNATURE` -10
The .xls file does contain a CFBF header, but the header is broken or corrupted in some way.
- #define `FREEXL_CFBF_INVALID_SECTOR_SIZE` -11
The .xls file does contain a CFBF header, but the header is broken or corrupted in some way.
- #define `FREEXL_CFBF_EMPTY_FAT_CHAIN` -12
The .xls file does contain a CFBF header, but the header is broken or corrupted in some way.
- #define `FREEXL_CFBF_ILLEGAL_FAT_ENTRY` -13
The file contains an invalid File Allocation Table record.
- #define `FREEXL_BIFF_INVALID_BOF` -14
The file contains an invalid BIFF format entry.
- #define `FREEXL_BIFF_INVALID_SST` -15
The file contains an invalid Single String Table.
- #define `FREEXL_BIFF_ILLEGAL_SST_INDEX` -16

- The requested Single String Table entry is not available.*

 - #define [FREEXL_BIFF_WORKBOOK_NOT_FOUND](#) -17
BIFF does not contain a valid workbook.
 - #define [FREEXL_BIFF_ILLEGAL_SHEET_INDEX](#) -18
The requested worksheet is not available in the workbook.
 - #define [FREEXL_BIFF_UNSELECTED_SHEET](#) -19
There is no currently active worksheet.
 - #define [FREEXL_INVALID_CHARACTER](#) -20
Charset conversion detected an illegal character (not within the declared charset)
 - #define [FREEXL_UNSUPPORTED_CHARSET](#) -21
The requested charset conversion is not available.
 - #define [FREEXL_ILLEGAL_CELL_ROW_COL](#) -22
The requested cell is outside the valid range for the sheet.
 - #define [FREEXL_ILLEGAL_RK_VALUE](#) -23
Conversion of the RK value failed.
 - #define [FREEXL_ILLEGAL_MULRK_VALUE](#) -23
Conversion of the MULRK value failed.
 - #define [FREEXL_INVALID_MINI_STREAM](#) -24
The MiniFAT stream is invalid.
 - #define [FREEXL_CFBF_ILLEGAL_MINI_FAT_ENTRY](#) -25
The MiniFAT stream contains an invalid entry.
 - #define [FREEXL_CRAFTED_FILE](#) -26
A severely corrupted file (may be purposely crafted for malicious purposes) has been detected.

Typedefs

- typedef struct [FreeXL_CellValue_str](#) [FreeXL_CellValue](#)
Typedef for cell value structure.

Functions

- [FREEXL_DECLARE](#) const char * [freexl_version](#) (void)
Return the current library version.
- [FREEXL_DECLARE](#) int [freexl_open](#) (const char *path, const void **xls_handle)
Open the .xls file, preparing for future functions.
- [FREEXL_DECLARE](#) int [freexl_open_info](#) (const char *path, const void **xls_handle)
Open the .xls file for metadata query only.
- [FREEXL_DECLARE](#) int [freexl_close](#) (const void *xls_handle)
Close the .xls file and releasing any allocated resource.
- [FREEXL_DECLARE](#) int [freexl_get_info](#) (const void *xls_handle, unsigned short what, unsigned int *info)
Query general information about the Workbook and Worksheets.
- [FREEXL_DECLARE](#) int [freexl_get_worksheet_name](#) (const void *xls_handle, unsigned short sheet_index, const char **string)
Query worksheet name.
- [FREEXL_DECLARE](#) int [freexl_select_active_worksheet](#) (const void *xls_handle, unsigned short sheet_index)
Set the currently active worksheets.
- [FREEXL_DECLARE](#) int [freexl_get_active_worksheet](#) (const void *xls_handle, unsigned short *sheet_index)
Query the currently active worksheet index.

- FREEXL_DECLARE int [freexl_worksheet_dimensions](#) (const void *xls_handle, unsigned int *rows, unsigned short *columns)
Query worksheet dimensions.
- FREEXL_DECLARE int [freexl_get_SST_string](#) (const void *xls_handle, unsigned short string_index, const char **string)
Retrieve string entries from SST.
- FREEXL_DECLARE int [freexl_get_FAT_entry](#) (const void *xls_handle, unsigned int sector_index, unsigned int *next_sector_index)
Retrieve FAT entries from FAT chain.
- FREEXL_DECLARE int [freexl_get_cell_value](#) (const void *xls_handle, unsigned int row, unsigned short column, [FreeXL_CellValue](#) *value)
Retrieve individual cell values from the currently active worksheet.

9.1.1 Detailed Description

Function declarations and constants for FreeXL library.

9.1.2 Macro Definition Documentation

9.1.2.1 FREEXL_BIFF_UNSELECTED_SHEET

```
#define FREEXL_BIFF_UNSELECTED_SHEET -19
```

There is no currently active worksheet.

Possibly a forgotten call to [freexl_select_active_worksheet\(\)](#)

9.1.2.2 FREEXL_CFBF_ILLEGAL_MINI_FAT_ENTRY

```
#define FREEXL_CFBF_ILLEGAL_MINI_FAT_ENTRY -25
```

The MiniFAT stream contains an invalid entry.

Possibly a corrupt file.

9.1.2.3 FREEXL_CFBF_READ_ERROR

```
#define FREEXL_CFBF_READ_ERROR -8
```

Read error.

Usually indicates a corrupt or invalid .xls file

9.1.2.4 FREEXL_CFBF_SEEK_ERROR

```
#define FREEXL_CFBF_SEEK_ERROR -9
```

Seek error.

Usually indicates a corrupt or invalid .xls file

9.1.2.5 FREEXL_CRAFTED_FILE

```
#define FREEXL_CRAFTED_FILE -26
```

A severely corrupted file (may be purposely crafted for malicious purposes) has been detected.

9.1.2.6 FREEXL_ILLEGAL_MULRK_VALUE

```
#define FREEXL_ILLEGAL_MULRK_VALUE -23
```

Conversion of the MULRK value failed.

Possibly a corrupt file or a bug in FreeXL.

9.1.2.7 FREEXL_ILLEGAL_RK_VALUE

```
#define FREEXL_ILLEGAL_RK_VALUE -23
```

Conversion of the RK value failed.

Possibly a corrupt file or a bug in FreeXL.

9.1.2.8 FREEXL_INVALID_MINI_STREAM

```
#define FREEXL_INVALID_MINI_STREAM -24
```

The MiniFAT stream is invalid.

Possibly a corrupt file.

9.1.2.9 FREEXL_UNSUPPORTED_CHARSET

```
#define FREEXL_UNSUPPORTED_CHARSET -21
```

The requested charset conversion is not available.

9.1.3 Typedef Documentation

9.1.3.1 FreeXL_CellValue

```
typedef struct FreeXL_CellValue_str FreeXL_CellValue
```

Typedef for cell value structure.

See also

[FreeXL_CellValue_str](#)

9.1.4 Function Documentation

9.1.4.1 freexl_close()

```
FREEXL_DECLARE int freexl_close (  
    const void * xls_handle )
```

Close the .xls file and releasing any allocated resource.

Parameters

<i>xls_handle</i>	the handle previously returned by freexl_open()
-------------------	---

Returns

FREEXL_OK will be returned on success

Note

After calling [freexl_close\(\)](#) any related resource will be released, and the handle will no longer be valid.

Examples:

[test_xl.c](#), and [xl2sql.c](#).

9.1.4.2 freexl_get_active_worksheet()

```
FREEXL_DECLARE int freexl_get_active_worksheet (  
    const void * xls_handle,  
    unsigned short * sheet_index )
```

Query the currently active worksheet index.

Parameters

<i>xls_handle</i>	the handle previously returned by freexl_open()
<i>sheet_index</i>	the index corresponding to the currently active Worksheet (return value)

Returns

FREEXL_OK will be returned on success

See also

[freexl_select_active_worksheet\(\)](#) for how to select the worksheet

Examples:

[test_xl.c](#).

9.1.4.3 freexl_get_cell_value()

```

FREEXL_DECLARE int freexl_get_cell_value (
    const void * xls_handle,
    unsigned int row,
    unsigned short column,
    FreeXL_CellValue * value )

```

Retrieve individual cell values from the currently active worksheet.

Parameters

<i>xls_handle</i>	the handle previously returned by freexl_open()
<i>row</i>	row number of the cell to query (zero base)
<i>column</i>	column number of the cell to query (zero base)
<i>value</i>	the cell type and value (return value)

Returns

FREEXL_OK will be returned on success

Examples:

[xl2sql.c](#).

9.1.4.4 freexl_get_FAT_entry()

```

FREEXL_DECLARE int freexl_get_FAT_entry (
    const void * xls_handle,
    unsigned int sector_index,
    unsigned int * next_sector_index )

```

Retrieve FAT entries from FAT chain.

Parameters

<i>xls_handle</i>	the handle previously returned by freexl_open()
<i>sector_index</i>	the index identifying the Sector entry (base 0).
<i>next_sector_index</i>	the index identifying the next Sector to be accessed in logical order (return value).

Note

The following values imply special meaning:

- 0xffffffff free / unused sector
- 0xffffffe end of chain
- 0xffffffd sector used by FAT (map of sectors)
- 0xffffffc double-indirect FAT sector (map of FAT sectors)

Returns

FREEXL_OK will be returned on success

Note

This function is not normally required, since FreeXL will handle FAT table entries transparent to the user. It is mainly intended for debugging purposes.

Examples:

[test_xl.c](#).

9.1.4.5 freexl_get_info()

```

FREEXL_DECLARE int freexl_get_info (
    const void * xls_handle,
    unsigned short what,
    unsigned int * info )

```

Query general information about the Workbook and Worksheets.

Parameters

<i>xls_handle</i>	the handle previously returned by freexl_open()
<i>what</i>	the info to be queried.
<i>info</i>	the corresponding information value (return value)

Note

FREEXL_UNKNOWN will be returned in `info` if the information is not available, not appropriate or not supported for the file type.

Returns

FREEXL_OK will be returned on success

Valid values for `what` are:

- FREEXL_CFBF_VERSION (returning FREEXL_CFBF_VER_3 or FREEXL_CFBF_VER_4)
- FREEXL_CFBF_SECTOR_SIZE (returning FREEXL_CFBF_SECTOR_512 or FREEXL_CFBF_SECTOR_4096)
- FREEXL_CFBF_FAT_COUNT (returning the total count of FAT entries in the file)
- FREEXL_BIFF_VERSION (return one of FREEXL_BIFF_VER_2, FREEXL_BIFF_VER_3, FREEXL_BIFF_VER_4, FREEXL_BIFF_VER_5, FREEXL_BIFF_VER_8)
- FREEXL_BIFF_MAX_RECSIZE (returning FREEXL_BIFF_MAX_RECSZ_2080 or FREEXL_BIFF_MAX_RECSZ_8224)
- FREEXL_BIFF_DATEMODE (returning FREEXL_BIFF_DATEMODE_1900 or FREEXL_BIFF_DATEMODE_1904)
- FREEXL_BIFF_PASSWORD (returning FREEXL_BIFF_OBFUSCATED or FREEXL_BIFF_PLAIN)
- FREEXL_BIFF_CODEPAGE (returning FREEXL_BIFF_ASCII, one of FREEXL_BIFF_CP*, FREEXL_BIFF_UTF16LE or FREEXL_BIFF_MACROMAN)
- FREEXL_BIFF_SHEET_COUNT (returning the total number of worksheets)
- FREEXL_BIFF_STRING_COUNT (returning the total number of Single String Table entries)
- FREEXL_BIFF_FORMAT_COUNT (returning the total number of format entries)
- FREEXL_BIFF_XF_COUNT (returning the number of extended format entries)

Examples:

[test_xl.c](#), and [xl2sql.c](#).

9.1.4.6 freexl_get_SST_string()

```

FREEXL_DECLARE int freexl_get_SST_string (
    const void * xls_handle,
    unsigned short string_index,
    const char ** string )

```

Retrieve string entries from SST.

Parameters

<i>xls_handle</i>	the handle previously returned by freexl_open()
<i>string_index</i>	the index identifying the String entry (base 0).
<i>string</i>	the corresponding String value (return value)

Returns

FREEXL_OK will be returned on success

Note

This function is not normally required, since `freexl_get_cell_value` will return the string where appropriate. It is mainly intended for debugging purposes.

Examples:

[test_xl.c](#).

9.1.4.7 freexl_get_worksheet_name()

```

FREEXL_DECLARE int freexl_get_worksheet_name (
    const void * xls_handle,
    unsigned short sheet_index,
    const char ** string )

```

Query worksheet name.

Parameters

<i>xls_handle</i>	the handle previously returned by freexl_open()
<i>sheet_index</i>	the index identifying the worksheet (base 0)
<i>string</i>	the name of the worksheet (return value)

Returns

FREEXL_OK will be returned on success

Examples:

[test_xl.c](#), and [xl2sql.c](#).

9.1.4.8 freexl_open()

```

FREEXL_DECLARE int freexl_open (
    const char * path,
    const void ** xls_handle )

```

Open the .xls file, preparing for future functions.

Parameters

<i>path</i>	full or relative pathname of the input .xls file.
<i>xls_handle</i>	an opaque reference (handle) to be used in each subsequent function (return value).

Returns

FREEXL_OK will be returned on success, otherwise any appropriate error code on failure.

Note

You are expected to [freexl_close\(\)](#) even on failure, so as to correctly release any dynamic memory allocation.

Examples:

[test_xl.c](#), and [xl2sql.c](#).

9.1.4.9 freexl_open_info()

```

FREEXL_DECLARE int freexl_open_info (
    const char * path,
    const void ** xls_handle )

```

Open the .xls file for metadata query only.

This is similar to [freexl_open\(\)](#), except that an abbreviated parsing step is performed. This makes it faster, but does not support queries for cell values.

Parameters

<i>path</i>	full or relative pathname of the input .xls file.
<i>xls_handle</i>	an opaque reference (handle) to be used in each subsequent function (return value).

Returns

FREEXL_OK will be returned on success, otherwise any appropriate error code on failure.

Note

You are expected to [freexl_close\(\)](#) even on failure, so as to correctly release any dynamic memory allocation.

9.1.4.10 freexl_select_active_worksheet()

```

FREEXL_DECLARE int freexl_select_active_worksheet (
    const void * xls_handle,
    unsigned short sheet_index )

```

Set the currently active worksheets.

Within a FreeXL handle, only one worksheet can be active at a time. Functions that fetch data are implicitly working on the selected worksheet.

Parameters

<i>xls_handle</i>	the handle previously returned by freexl_open()
<i>sheet_index</i>	the index identifying the worksheet (base 0)

Returns

FREEXL_OK will be returned on success

Examples:

[test_xl.c](#), and [xl2sql.c](#).

9.1.4.11 freexl_version()

```

FREEXL_DECLARE const char* freexl_version (
    void )

```

Return the current library version.

Returns

the version string.

9.1.4.12 freexl_worksheet_dimensions()

```

FREEXL_DECLARE int freexl_worksheet_dimensions (
    const void * xls_handle,
    unsigned int * rows,
    unsigned short * columns )

```

Query worksheet dimensions.

This function returns the number of rows and columns for the currently selected worksheet.

Parameters

<i>xls_handle</i>	the handle previously returned by freexl_open()
<i>rows</i>	the total row count (return value)
<i>columns</i>	the total column count (return value)

Returns

FREEXL_OK will be returned on success

Note

Worksheet dimensions are zero based, so if you have a worksheet that is four columns and two rows (i.e. from A1 in the top left corner to B4 in the bottom right corner), this will return rows equal to 1 and columns equal to 3). This is to support C style looping.

Examples:

[test_xl.c](#), and [xl2sql.c](#).

Chapter 10

Example Documentation

10.1 test_xl.c

test_xl.c is a simple demonstration and diagnostic tool for the Excel (.xls) file format. This sample code provides an example of:

- opening the .xls file
- querying general information
- querying Workbooks, SST entries and FAT entries
- error handling
- closing the .xls file when no further operations are required

Here is an example of a typical run:

```
./test_xl multi.xls

Excel document: multi.xls
=====
CFBF Version .....: 3
CFBF Sector size ....: 512
CFBF FAT entries ....: 128
BIFF Version .....: 8 [Excel 98/XP/2003/2007/2010]
BIFF Max record size : 8224
BIFF DateMode .....: 0 [day#1 = '1900-01-01']
BIFF Password/Crypted: NO, clear data
BIFF CodePage .....: UTF-16LE [Unicode]
BIFF Worksheets .....: 2
BIFF SST entries ....: 24
BIFF Formats .....: 2
BIFF eXtendedFormats : 24

Worksheets:
=====
0] I'm a Worsheet
    ok, Worksheet succesfully selected: currently active: 0
    12 Rows X 7 Columns

1] Yet another
    ok, Worksheet succesfully selected: currently active: 1
    302 Rows X 4 Columns
```

Here is another example. Note that this earlier version (Excel 3.0) format does not use the CFBF container, so no information is provided for the first three entries.

```
# ./test_xl v3sample.xls

Excel document: v3sample.xls
=====
CFBF Version .....: UNKNOWN
CFBF Sector size ....: UNKNOWN
CFBF FAT entries ....: 0
BIFF Version .....: 3 [Excel 3.0]
BIFF Max record size : UNKNOWN
BIFF DateMode .....: 0 [day#1 = '1900-01-01']
BIFF Password/Crypted: NO, clear data
BIFF CodePage .....: CP1252 [Windows Latin 1]
BIFF Worksheets .....: 1
BIFF Formats .....: 21
BIFF eXtendedFormats : 25

Worksheets:
=====
  0] Worksheet
      ok, Worksheet succesfully selected: currently active: 0
      17 Rows X 6 Columns
```

For more information, or to aid with debugging, you can specify a `-verbose` flag, as shown in this example:

```
# ./test_xl multi.xls -verbose

Excel document: multi.xls
=====
...

Worksheets:
=====
...

SST [Shared String Table]:
=====
  0] uno
  1] one
  2] due
  3] two
  4] tre
  5] three
...
 18] dieci
 19] ten
 20] undici
 21] eleven
 22] dodici
 23] twelve

FAT entries [File Allocation Table]:
=====
  0 -> 0xffffffffe FATSECT
  1 -> 0xfffffffff FREESECT
  2 ->      3
  3 ->      4
...
 36 ->      37
 37 ->      38
 38 -> 0xffffffffe ENDOFCHAIN
 39 -> 0xffffffffe ENDOFCHAIN
 40 ->      41
 41 -> 0xffffffffe ENDOFCHAIN
 42 ->      43
 43 -> 0xffffffffe ENDOFCHAIN
 44 -> 0xfffffffff FREESECT
...
 127 -> 0xfffffffff FREESECT
```

```

/*
 / test_xl.c
 /
 / FreeXL Sample code
 /
 / Author: Sandro Furieri a.furieri@lqt.it
 /
 / -----
 /
 / Version: MPL 1.1/GPL 2.0/LGPL 2.1
 /
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 / WITHOUT WARRANTY OF ANY KIND, either express or implied. See the License
 / for the specific language governing rights and limitations under the
 / License.
 /
 / The Original Code is the FreeXL library
 /
 / The Initial Developer of the Original Code is Alessandro Furieri
 /
 / Portions created by the Initial Developer are Copyright (C) 2011
 / the Initial Developer. All Rights Reserved.
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 / under the terms of either the GPL or the LGPL, and not to allow others to
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 / and other provisions required by the GPL or the LGPL. If you do not delete
 / the provisions above, a recipient may use your version of this file under
 / the terms of any one of the MPL, the GPL or the LGPL.
 /
 */

#include <stdlib.h>
#include <stdio.h>
#include <string.h>

#include "freexl.h"

int
main (int argc, char *argv[])
{
    const void *handle;
    int ret;
    unsigned int info;
    unsigned int fat_count;
    unsigned int sst_count;
    unsigned int worksheet_count;
    unsigned int format_count;
    unsigned int xf_count;
    unsigned int idx;
    unsigned int next_sector;
    int biff_v8 = 0;
    const char *utf8_string;
    int verbose = 0;

    if (argc == 2 || argc == 3)
    {
        if (argc == 3)
        {
            if (strcmp (argv[2], "-verbose") == 0)
                verbose = 1;
        }
        else
        {
            fprintf (stderr, "usage: text_xl path.xls [-verbose]\n");
            return -1;
        }
    }

    /* opening the .XLS file [Workbook] */
    ret = freexl_open (argv[1], &handle);
    if (ret != FREEXL_OK)
    {
        fprintf (stderr, "OPEN ERROR: %d\n", ret);
    }

```

```

        return -1;
    }

/*
 * reporting .XLS information
 */

printf ("\nExcel document: %s\n", argv[1]);
printf ("=====\n");

/* CFBF version */
ret = freexl_get_info (handle, FREEXL_CFBF_VERSION, &info);
if (ret != FREEXL_OK)
{
    fprintf (stderr, "GET-INFO [FREEXL_CFBF_VERSION] Error: %d\n", ret);
    goto stop;
}
switch (info)
{
    case FREEXL_CFBF_VER_3:
        printf ("CFBF Version .....: 3\n");
        break;
    case FREEXL_CFBF_VER_4:
        printf ("CFBF Version .....: 4\n");
        break;
    case FREEXL_UNKNOWN:
        printf ("CFBF Version .....: UNKNOWN\n");
        break;
};

/* CFBF sector size */
ret = freexl_get_info (handle, FREEXL_CFBF_SECTOR_SIZE, &info);
if (ret != FREEXL_OK)
{
    fprintf (stderr, "GET-INFO [FREEXL_CFBF_SECTOR_SIZE] Error: %d\n",
            ret);
    goto stop;
}
switch (info)
{
    case FREEXL_CFBF_SECTOR_512:
        printf ("CFBF Sector size ....: 512\n");
        break;
    case FREEXL_CFBF_SECTOR_4096:
        printf ("CFBF Sector size ....: 4096\n");
        break;
    case FREEXL_UNKNOWN:
        printf ("CFBF Sector size ....: UNKNOWN\n");
        break;
};

/* CFBF FAT entries */
ret = freexl_get_info (handle, FREEXL_CFBF_FAT_COUNT, &fat_count);
if (ret != FREEXL_OK)
{
    fprintf (stderr, "GET-INFO [FREEXL_CFBF_FAT_COUNT] Error: %d\n", ret);
    goto stop;
}
printf ("CFBF FAT entries ....: %u\n", fat_count);

/* BIFF version */
ret = freexl_get_info (handle, FREEXL_BIFF_VERSION, &info);
if (ret != FREEXL_OK)
{
    fprintf (stderr, "GET-INFO [FREEXL_BIFF_VERSION] Error: %d\n", ret);
    goto stop;
}
switch (info)
{
    case FREEXL_BIFF_VER_2:
        printf ("BIFF Version .....: 2 [Excel 2.0]\n");
        break;
    case FREEXL_BIFF_VER_3:
        printf ("BIFF Version .....: 3 [Excel 3.0]\n");
        break;
    case FREEXL_BIFF_VER_4:
        printf ("BIFF Version .....: 4 [Excel 4.0]\n");
        break;
    case FREEXL_BIFF_VER_5:
        printf ("BIFF Version .....: 5 [Excel 5.0 / Excel 95]\n");
        break;
    case FREEXL_BIFF_VER_8:
        printf ("BIFF Version .....: 8 [Excel 98/XP/2003/2007/2010]\n");
        biff_v8 = 1;
        break;
    case FREEXL_UNKNOWN:
        printf ("BIFF Version .....: UNKNOWN\n");
};

```

```

        break;
    };

/* BIFF max record size */
ret = freexl_get_info (handle, FREEXL_BIFF_MAX_REC_SIZE, &info);
if (ret != FREEXL_OK)
{
    fprintf (stderr, "GET-INFO [FREEXL_BIFF_MAX_REC_SIZE] Error: %d\n",
            ret);
    goto stop;
}
switch (info)
{
    case FREEXL_BIFF_MAX_REC_SIZE_2080:
        printf ("BIFF Max record size : 2080\n");
        break;
    case FREEXL_BIFF_MAX_REC_SIZE_8224:
        printf ("BIFF Max record size : 8224\n");
        break;
    case FREEXL_UNKNOWN:
        printf ("BIFF Max record size : UNKNOWN\n");
        break;
};

/* BIFF DateMode */
ret = freexl_get_info (handle, FREEXL_BIFF_DATEMODE, &info);
if (ret != FREEXL_OK)
{
    fprintf (stderr, "GET-INFO [FREEXL_BIFF_DATEMODE] Error: %d\n", ret);
    goto stop;
}
switch (info)
{
    case FREEXL_BIFF_DATEMODE_1900:
        printf ("BIFF DateMode .....: 0 [day#1 = '1900-01-01']\n");
        break;
    case FREEXL_BIFF_DATEMODE_1904:
        printf ("BIFF DateMode .....: 1 [day#1 = '1904-01-02']\n");
        break;
    case FREEXL_UNKNOWN:
        printf ("BIFF DateMode .....: UNKNOWN\n");
        break;
};

/* BIFF Obfuscated */
ret = freexl_get_info (handle, FREEXL_BIFF_PASSWORD, &info);
if (ret != FREEXL_OK)
{
    fprintf (stderr, "GET-INFO [FREEXL_BIFF_PASSWORD] Error: %d\n", ret);
    goto stop;
}
switch (info)
{
    case FREEXL_BIFF_OBFUSCATED:
        printf ("BIFF Password/Crypted: YES, obfuscated (not accessible)\n");
        break;
    case FREEXL_BIFF_PLAIN:
        printf ("BIFF Password/Crypted: NO, clear data\n");
        break;
    case FREEXL_UNKNOWN:
        printf ("BIFF Password/Crypted: UNKNOWN\n");
        break;
};

/* BIFF CodePage */
ret = freexl_get_info (handle, FREEXL_BIFF_CODEPAGE, &info);
if (ret != FREEXL_OK)
{
    fprintf (stderr, "GET-INFO [FREEXL_BIFF_CODEPAGE] Error: %d\n", ret);
    goto stop;
}
switch (info)
{
    case FREEXL_BIFF_ASCII:
        printf ("BIFF CodePage .....: ASCII\n");
        break;
    case FREEXL_BIFF_CP437:
        printf ("BIFF CodePage .....: CP437 [OEM United States]\n");
        break;
    case FREEXL_BIFF_CP720:
        printf ("BIFF CodePage .....: CP720 [Arabic (DOS)]\n");
        break;
    case FREEXL_BIFF_CP737:
        printf ("BIFF CodePage .....: CP737 [Greek (DOS)]\n");
        break;
    case FREEXL_BIFF_CP775:
        printf ("BIFF CodePage .....: CP775 [Baltic (DOS)]\n");

```

```

    break;
case FREEXL_BIFF_CP850:
    printf ("BIFF CodePage .....: CP850 [Western European (DOS)]\n");
    break;
case FREEXL_BIFF_CP852:
    printf ("BIFF CodePage .....: CP852 [Central European (DOS)]\n");
    break;
case FREEXL_BIFF_CP855:
    printf ("BIFF CodePage .....: CP855 [OEM Cyrillic]\n");
    break;
case FREEXL_BIFF_CP857:
    printf ("BIFF CodePage .....: CP857 [Turkish (DOS)]\n");
    break;
case FREEXL_BIFF_CP858:
    printf ("BIFF CodePage .....: CP858 [OEM Multilingual Latin I]\n");
    break;
case FREEXL_BIFF_CP860:
    printf ("BIFF CodePage .....: CP860 [Portuguese (DOS)]\n");
    break;
case FREEXL_BIFF_CP861:
    printf ("BIFF CodePage .....: CP861 [Icelandic (DOS)]\n");
    break;
case FREEXL_BIFF_CP862:
    printf ("BIFF CodePage .....: CP862 [Hebrew (DOS)]\n");
    break;
case FREEXL_BIFF_CP863:
    printf ("BIFF CodePage .....: CP863 [French Canadian (DOS)]\n");
    break;
case FREEXL_BIFF_CP864:
    printf ("BIFF CodePage .....: CP864 [Arabic (864)]\n");
    break;
case FREEXL_BIFF_CP865:
    printf ("BIFF CodePage .....: CP865 [Nordic (DOS)]\n");
    break;
case FREEXL_BIFF_CP866:
    printf ("BIFF CodePage .....: CP866 [Cyrillic (DOS)]\n");
    break;
case FREEXL_BIFF_CP869:
    printf ("BIFF CodePage .....: CP869 [Greek, Modern (DOS)]\n");
    break;
case FREEXL_BIFF_CP874:
    printf ("BIFF CodePage .....: CP874 [Thai (Windows)]\n");
    break;
case FREEXL_BIFF_CP932:
    printf ("BIFF CodePage .....: CP932 [Japanese (Shift-JIS)]\n");
    break;
case FREEXL_BIFF_CP936:
    printf
        ("BIFF CodePage .....: CP936 [Chinese Simplified (GB2312)]\n");
    break;
case FREEXL_BIFF_CP949:
    printf ("BIFF CodePage .....: CP949 [Korean]\n");
    break;
case FREEXL_BIFF_CP950:
    printf
        ("BIFF CodePage .....: CP950 [Chinese Traditional (Big5)]\n");
    break;
case FREEXL_BIFF_UTF16LE:
    printf ("BIFF CodePage .....: UTF-16LE [Unicode]\n");
    break;
case FREEXL_BIFF_CP1250:
    printf ("BIFF CodePage .....: CP1250 [Windows Central Europe]\n");
    break;
case FREEXL_BIFF_CP1251:
    printf ("BIFF CodePage .....: CP1251 [Windows Cyrillic]\n");
    break;
case FREEXL_BIFF_CP1252:
    printf ("BIFF CodePage .....: CP1252 [Windows Latin 1]\n");
    break;
case FREEXL_BIFF_CP1253:
    printf ("BIFF CodePage .....: CP1253 [Windows Greek]\n");
    break;
case FREEXL_BIFF_CP1254:
    printf ("BIFF CodePage .....: CP1254 [Windows Turkish]\n");
    break;
case FREEXL_BIFF_CP1255:
    printf ("BIFF CodePage .....: CP1255 [Windows Hebrew]\n");
    break;
case FREEXL_BIFF_CP1256:
    printf ("BIFF CodePage .....: CP1256 [Windows Arabic]\n");
    break;
case FREEXL_BIFF_CP1257:
    printf ("BIFF CodePage .....: CP1257 [Windows Baltic]\n");
    break;
case FREEXL_BIFF_CP1258:
    printf ("BIFF CodePage .....: CP1258 [Windows Vietnamese]\n");
    break;

```

```

    case FREEXL_BIFF_CP1361:
        printf ("BIFF CodePage .....: CP1361 [Korean (Johab)]\n");
        break;
    case FREEXL_BIFF_MACROMAN:
        printf ("BIFF CodePage .....: MacRoman\n");
        break;
    case FREEXL_UNKNOWN:
        printf ("BIFF CodePage .....: UNKNOWN\n");
        break;
};

/* BIFF Worksheet entries */
ret = freexl_get_info (handle, FREEXL_BIFF_SHEET_COUNT, &
    worksheet_count);
if (ret != FREEXL_OK)
{
    fprintf (stderr, "GET-INFO [FREEXL_BIFF_SHEET_COUNT] Error: %d\n",
        ret);
    goto stop;
}
printf ("BIFF Worksheets .....: %u\n", worksheet_count);

if (biff_v8)
{
    /* BIFF SST entries */
    ret = freexl_get_info (handle, FREEXL_BIFF_STRING_COUNT, &
        sst_count);
    if (ret != FREEXL_OK)
    {
        fprintf (stderr,
            "GET-INFO [FREEXL_BIFF_STRING_COUNT] Error: %d\n",
            ret);
        goto stop;
    }
    printf ("BIFF SST entries ....: %u\n", sst_count);
}

/* BIFF Format entries */
ret = freexl_get_info (handle, FREEXL_BIFF_FORMAT_COUNT, &
    format_count);
if (ret != FREEXL_OK)
{
    fprintf (stderr, "GET-INFO [FREEXL_BIFF_FORMAT_COUNT] Error: %d\n",
        ret);
    goto stop;
}
printf ("BIFF Formats .....: %u\n", format_count);

/* BIFF XF entries */
ret = freexl_get_info (handle, FREEXL_BIFF_XF_COUNT, &xf_count);
if (ret != FREEXL_OK)
{
    fprintf (stderr, "GET-INFO [FREEXL_BIFF_XF_COUNT] Error: %d\n", ret);
    goto stop;
}
printf ("BIFF eXtendedFormats : %u\n", xf_count);

printf
    ("\nWorksheets:\n=====");
for (idx = 0; idx < worksheet_count; idx++)
{
    /* printing BIFF Worksheets entries */
    unsigned short active;
    unsigned int rows;
    unsigned short columns;

    ret = freexl_get_worksheet_name (handle, idx, &utf8_string);
    if (ret != FREEXL_OK)
    {
        fprintf (stderr, "GET-WORKSHEET-NAME Error: %d\n", ret);
        goto stop;
    }
    if (utf8_string == NULL)
        printf ("%3u] NULL (unnamed)\n", idx);
    else
        printf ("%3u] %s\n", idx, utf8_string);
    ret = freexl_select_active_worksheet (handle, idx);
    if (ret != FREEXL_OK)
    {
        fprintf (stderr, "SELECT-ACTIVE_WORKSHEET Error: %d\n", ret);
        goto stop;
    }
    ret = freexl_get_active_worksheet (handle, &active);
    if (ret != FREEXL_OK)
    {
        fprintf (stderr, "GET-ACTIVE_WORKSHEET Error: %d\n", ret);
        goto stop;
    }
}

```

```

    }
    printf
        ("\tok, Worksheet successfully selected: currently active: %u\n",
         active);
    ret = freexl_worksheet_dimensions (handle, &rows, &columns);
    if (ret != FREEXL_OK)
    {
        fprintf (stderr, "WORKSHEET-DIMENSIONS Error: %d\n", ret);
        goto stop;
    }
    printf ("\t%u Rows X %u Columns\n\n", rows, columns);
}

if (!verbose)
    goto stop;

if (biff_v8)
{
    /* printing BIFF SST entries */
    printf
        ("\nSST [Shared String Table]:\n=====
\n");
;
    for (idx = 0; idx < sst_count; idx++)
    {
        ret = freexl_get_SST_string (handle, idx, &utf8_string);
        if (ret != FREEXL_OK)
        {
            fprintf (stderr, "GET-SST-STRING Error: %d\n", ret);
            goto stop;
        }
        if (utf8_string == NULL)
            printf ("%8u] NULL (empty string)\n", idx);
        else
            printf ("%8u] %s\n", idx, utf8_string);
    }
}

printf
    ("\nFAT entries [File Allocation Table]:\n=====
\n");
for (idx = 0; idx < fat_count; idx++)
{
    /* printing each FAT entry */
    ret = freexl_get_FAT_entry (handle, idx, &next_sector);
    if (ret != FREEXL_OK)
    {
        fprintf (stderr, "GET-FAT-ENTRY Error: %d\n", ret);
        goto stop;
    }
    if (next_sector == 0xffffffff)
        printf ("%8u -> 0xffffffff FREESECT\n", idx);
    else if (next_sector == 0xfffffff)
        printf ("%8u -> 0xfffffff ENDOFCHAIN\n", idx);
    else if (next_sector == 0xfffffff)
        printf ("%8u -> 0xfffffff FATSECT\n", idx);
    else if (next_sector == 0xfffffff)
        printf ("%8u -> 0xfffffff DIFSECT\n", idx);
    else
        printf ("%8u -> %8u\n", idx, next_sector);
}

stop:
/* closing the .XLS file [Workbook] */
ret = freexl_close (handle);
if (ret != FREEXL_OK)
{
    fprintf (stderr, "CLOSE ERROR: %d\n", ret);
    return -1;
}

return 0;
}

```

10.2 xl2sql.c

xl2sql a simple tool that takes an .xls file as input, and generates a SQL script as output. You can then use the SQL script to load the extracted data into a SQLite / Spatialite database.

Here is a typical usage example:


```
./xl2sql comuni_italiani.xls >comuni.sql
spatialite italy.sqlite <comuni.sql
```

The first command will parse the .xls document, extracting any data and generating the corresponding SQL script. The second command will create and populate a database from the SQL script. When using xl2sql this way, the first worksheet will become database table xl_table_00, the second worksheet will become database table xl_table_01 and so on.

As an alternative, if you pass a second argument to xl2sql, this argument will be used as the table prefix. For example:

```
./xl2sql comuni_italiani.xls italia >comuni.sql
spatialite italy2.sqlite <comuni.sql
```

This will result in the tables being named italia_00, italia_01 and so on.

This sample code provides an example of:

- selecting a worksheet to be active
- retrieving cell values

```
/*
 / xl2sql.c
 /
 / FreeXL Sample code
 /
 / Author: Sandro Furieri a.furieri@lqt.it
 /
 / -----
 /
 / Version: MPL 1.1/GPL 2.0/LGPL 2.1
 /
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 / for the specific language governing rights and limitations under the
 / License.
 /
 / The Original Code is the FreeXL library
 /
 / The Initial Developer of the Original Code is Alessandro Furieri
 /
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 / the provisions above, a recipient may use your version of this file under
 / the terms of any one of the MPL, the GPL or the LGPL.
 /
 */

#include <stdlib.h>
#include <stdio.h>
#include <string.h>

#include "freexl.h"

static void
```

```

make_table_name (const char *prefix, unsigned short index, char *table_name)
{
    /* generating an SQL clean table name */
    char buf[2048];
    char *in = buf;
    char *out = table_name;
    sprintf (buf, "%s_%02u", prefix, index);

    /* masking for SQL */
    *out++ = '"';
    while (*in != '\0')
    {
        if (*in == '"')
            *out++ = '"';
        *out++ = *in++;
    }
    *out++ = '"';
    *out = '\0';
}

static void
print_sql_string (const char *string)
{
    /* printing a well formatted SQL string */
    const char *p = string;
    putchar (',');
    putchar (' ');
    putchar ('\''');
    while (*p != '\0')
    {
        if (*p == '\''')
        {
            /* masking any ' as '' */
            putchar ('\''');
        }
        putchar (*p);
        p++;
    }
    putchar ('\''');
}

int
main (int argc, char *argv[])
{
    unsigned int worksheet_index;
    const char *table_prefix = "xl_table";
    char table_name[2048];
    const void *handle;
    int ret;
    unsigned int info;
    unsigned int max_worksheet;
    unsigned int rows;
    unsigned short columns;
    unsigned int row;
    unsigned short col;

    if (argc == 2 || argc == 3)
    {
        if (argc == 3)
            table_prefix = argv[2];
    }
    else
    {
        fprintf (stderr, "usage: xl2sql path.xls [table_prefix]\n");
        return -1;
    }

    /* opening the .XLS file [Workbook] */
    ret = freexl_open (argv[1], &handle);
    if (ret != FREEXL_OK)
    {
        fprintf (stderr, "OPEN ERROR: %d\n", ret);
        return -1;
    }

    /* checking for Password (obfuscated/encrypted) */
    ret = freexl_get_info (handle, FREEXL_BIFF_PASSWORD, &info);
    if (ret != FREEXL_OK)
    {
        fprintf (stderr, "GET-INFO [FREEXL_BIFF_PASSWORD] Error: %d\n", ret);
        goto stop;
    }
    switch (info)
    {
        case FREEXL_BIFF_PLAIN:
            break;
        case FREEXL_BIFF_OBFUSCATED:

```

```

    default:
        fprintf (stderr, "Password protected: (not accessible)\n");
        goto stop;
    };
}

/* querying BIFF Worksheet entries */
ret = freexl_get_info (handle, FREEXL_BIFF_SHEET_COUNT, &
    max_worksheet);
if (ret != FREEXL_OK)
{
    fprintf (stderr, "GET-INFO [FREEXL_BIFF_SHEET_COUNT] Error: %d\n",
        ret);
    goto stop;
}

/* SQL output */
printf ("--\n-- this SQL script was automatically created by xl2sql\n");
printf ("--\n-- input .xls document was: %s\n--\n", argv[1]);
printf ("\nBEGIN;\n\n");

for (worksheet_index = 0; worksheet_index < max_worksheet;
    worksheet_index++)
{
    const char *utf8_worsheet_name;
    make_table_name (table_prefix, worksheet_index, table_name);
    ret =
        freexl_get_worksheet_name (handle, worksheet_index,
            &utf8_worsheet_name);

    if (ret != FREEXL_OK)
    {
        fprintf (stderr, "GET-WORKSHEET-NAME Error: %d\n", ret);
        goto stop;
    }

    /* selecting the active Worksheet */
    ret = freexl_select_active_worksheet (handle, worksheet_index);
    if (ret != FREEXL_OK)
    {
        fprintf (stderr, "SELECT-ACTIVE_WORKSHEET Error: %d\n", ret);
        goto stop;
    }

    /* dimensions */
    ret = freexl_worksheet_dimensions (handle, &rows, &columns);
    if (ret != FREEXL_OK)
    {
        fprintf (stderr, "WORKSHEET-DIMENSIONS Error: %d\n", ret);
        goto stop;
    }

    printf ("--\n-- creating a DB table\n");
    printf ("-- extracting data from Worksheet #%u: %s\n--\n",
        worksheet_index, utf8_worsheet_name);
    printf ("CREATE TABLE %s (\n", table_name);
    printf ("\trow_no INTEGER NOT NULL PRIMARY KEY");
    for (col = 0; col < columns; col++)
        printf ("\n\tcol_%03u MULTITYPE", col);
    printf ("\n");

    printf ("--\n-- populating the same table\n--\n");
    for (row = 0; row < rows; row++)
    {
        /* INSERT INTO statements */
        FreeXL_CellValue cell;

        printf ("INSERT INTO %s (row_no", table_name);
        for (col = 0; col < columns; col++)
            printf (" col_%03u", col);
        printf (") VALUES (%u", row);
        for (col = 0; col < columns; col++)
        {
            ret = freexl_get_cell_value (handle, row, col, &cell);
            if (ret != FREEXL_OK)
            {
                fprintf (stderr,
                    "CELL-VALUE-ERROR (r=%u c=%u): %d\n", row,
                    col, ret);
                goto stop;
            }
        }
        switch (cell.type)
        {
            case FREEXL_CELL_INT:
                printf (" %d", cell.value.int_value);
                break;
            case FREEXL_CELL_DOUBLE:
                printf (" %1.12f", cell.value.double_value);
                break;
            case FREEXL_CELL_TEXT:
            case FREEXL_CELL_SST_TEXT:

```

```
        print_sql_string (cell.value.text_value);
        break;
    case FREEXL_CELL_DATE:
    case FREEXL_CELL_DATETIME:
    case FREEXL_CELL_TIME:
        printf (" '%s'", cell.value.text_value);
        break;
    case FREEXL_CELL_NULL:
    default:
        printf (" NULL");
        break;
    };
    }
    printf (");\n");
}
printf ("\n-- done: table end\n\n\n");
}
printf ("COMMIT;\n");

stop:
/* closing the .XLS file [Workbook] */
ret = freexl_close (handle);
if (ret != FREEXL_OK)
{
    fprintf (stderr, "CLOSE ERROR: %d\n", ret);
    return -1;
}

return 0;
}
```

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