# Working with Excel files in Python

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# Simplistix

#### The Tutorial Materials

These can be obtained by CD, USB drive or downloaded from here:

http://www.simplistix.co.uk/presentations/europython2009excel.zip

#### The Website

The best place to start when working with Excel files in Python is the website:

http://www.python-excel.org

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# **Introduction**

This tutorial covers the following libraries:

#### xlrd

- http://pypi.python.org/pypi/xlrd
- reading data and formatting from .xls files
- this tutorial covers version 0.7.1
- API documentation can be found at:
  - https://secure.simplistix.co.uk/svn/xlrd/trunk/xlrd/doc/xlrd.html

#### xlwt

- http://pypi.python.org/pypi/xlwt
- writing data and formatting to .xls files
- this tutorial covers version 0.7.2
- incomplete API documentation can be found at:
  - https://secure.simplistix.co.uk/svn/xlwt/trunk/xlwt/doc/xlwt.html
- fairly complete examples can be found at
  - https://secure.simplistix.co.uk/svn/xlwt/trunk/xlwt/examples/

#### xlutils

- http://pypi.python.org/pypi/xlutils
- a collection of utilities using both xlrd and xlwt:
  - copying data from a source to a target spreadsheet
  - filtering data from a source to a target spreadsheet
- this tutorial covers version 1.3.0 and above.
- documentation and examples can be found at:
  - https://secure.simplistix.co.uk/svn/xlutils/trunk/xlutils/docs/

There are still reasons why automating an Excel instance via COM is necessary:

- · manipulation of graphs
- rich text cells
- reading formulae in cells
- working with macros and names
- the more esoteric things found in .xls files

# **Installation**

There are several methods of installation available. While the following examples are for xlrd, the exact same steps can be used for any of the three libraries.

# **Install from Source**

On Linux:

```
$ tar xzf xlrd.tgz
$ cd xlrd-0.7.1
$ python setup.py install
```

**NB:** Make sure you use the python you intend to use for your project.

On Windows, having used WinZip or similar to unpack xlrd-0.7.1.zip:

```
C:\> cd xlrd-0.7.1
C:\xlrd-0.7.1> \Python26\python setup.py install
```

**NB:** Make sure you use the python you intend to use for your project.

# **Install using Windows Installer**

On Windows, you can download and run the xlrd-0.7.1.win32.exe installer.

Beware that this will only install to Python installations that are in the Windows registry.

# **Install using EasyInstall**

This cross-platform method requires that you already have EasyInstall installed. For more information on this, please see:

http://peak.telecommunity.com/DevCenter/EasyInstall

```
easy_install xlrd
```

# **Installation using Buildout**

Buildout provides a cross-platform method of meeting the python package dependencies of a project without interfering with the system Python.

Having created a directory called mybuildout, download the following file into it:

• http://svn.zope.org/\*checkout\*/zc.buildout/trunk/bootstrap/bootstrap.py

Now, create a file in mybuildout called buildout.cfg containing the following:

```
[buildout]
parts = py
versions = versions

[versions]
xlrd=0.7.1
xlwt=0.7.2
xlutils=1.3.2

[py]
recipe = zc.recipe.egg
eggs =
    xlrd
    xlwt
    xlutils
interpreter = py
buildout.cfg
```

NB: The versions section is optional

Finally, run the following:

```
$ python bootstrap.py
$ bin/buildout
```

#### These lines:

- initialise the buildout environment
- run the buildout. This should be done each time dependencies change.

Now you can do the following:

```
$ bin/py your_xlrd_xlwt_xltuils_script.py
```

Buildout lives at <a href="http://pypi.python.org/pypi/zc.buildout">http://pypi.python.org/pypi/zc.buildout</a>

# **Reading Excel Files**

All the examples shown below can be found in the xlrd directory of the course material.

# **Opening Workbooks**

Workbooks can be loaded either from a file, an mmap .mmap object or from a string:

```
from mmap import mmap,ACCESS_READ
from xlrd import open_workbook

print open_workbook('simple.xls')

with open('simple.xls','rb') as f:
    print open_workbook(
        file_contents=mmap(f.fileno(),0,access=ACCESS_READ)
    )

aString = open('simple.xls','rb').read()
print open_workbook(file_contents=aString)

open.py
```

# **Navigating a Workbook**

Here is a simple example of workbook navigation:

```
from xlrd import open_workbook

wb = open_workbook('simple.xls')

for s in wb.sheets():
    print 'Sheet:',s.name
    for row in range(s.nrows):
        values = []
        for col in range(s.ncols):
            values.append(s.cell(row,col).value)
        print ','.join(values)
    print

simple.py
```

The next few sections will cover the navigation of workbooks in more detail.

# **Introspecting a Book**

The xlrd. Book object returned by open workbook contains all information to do with the workbook and can be used to retrieve individual sheets within the workbook.

The nsheets attribute is an integer containing the number of sheets in the workbook. This attribute, in combination with the sheet by index method, is the most common way of retrieving individual sheets.

The sheet names method returns a list of unicodes containing the names of all sheets in the workbook. Individual sheets can be retrieved using these names by way of the sheet by name function.

The results of the sheets method can be iterated over to retrieve each of the sheets in the workbook.

The following example demonstrates these methods and attributes:

```
from xlrd import open workbook
book = open workbook('simple.xls')
print book.nsheets
for sheet index in range (book.nsheets):
    print book.sheet by index(sheet index)
print book.sheet names()
for sheet name in book.sheet names():
    print book.sheet by name (sheet name)
for sheet in book.sheets():
    print sheet
introspect book.py
```

xlrd.Book objects have other attributes relating to the content of the workbook that are only rarely useful:

- codepage
- countries
- user name

If you think you may need to use these attributes, please see the xlrd documentation.



# **Introspecting a Sheet**

The xlrd.sheet.Sheet objects returned by any of the methods described above contain all the information to do with a worksheet and its contents.

The name attribute is a unicode representing the name of the worksheet.

The nrows and ncols attributes contain the number of rows and the number of columns, respectively, in the worksheet.

The following example shows how these can be used to iterate over and display the contents of one worksheet:

```
from xlrd import open_workbook,cellname

book = open_workbook('odd.xls')
sheet = book.sheet_by_index(0)

print sheet.name

print sheet.nrows
print sheet.ncols

for row_index in range(sheet.nrows):
    for col_index in range(sheet.ncols):
        print cellname(row_index,col_index),'-',
        print sheet.cell(row_index,col_index).value

introspect_sheet.py
```

xlrd.sheet.Sheet objects have other attributes relating to the content of the worksheet that are only rarely useful:

- col\_label\_ranges
- row\_label\_ranges
- visibility

If you think you may need to use these attributes, please see the xlrd documentation.

#### **Getting a particular Cell**

As already seen in previous examples, the cell method of a Sheet object can be used to return the contents of a particular cell.

The cell method returns an xlrd.sheet.Cell object. These objects have very few attributes, of which value contains the actual value of the cell and ctype contains the type of the cell.

In addition, Sheet objects have two methods for returning these two types of data. The cell value method returns the value for a particular cell, while the cell type method returns the type of a particular cell. These methods can be quicker to execute than retrieving the Cell object.

Cell types are covered in more detail later. The following example shows the methods, attributes and classes in action:

```
from xlrd import open workbook, XL CELL TEXT
book = open workbook('odd.xls')
sheet = book.sheet by index(1)
cell = sheet.cell(0,0)
print cell
print cell.value
print cell.ctype==XL CELL TEXT
for i in range(sheet.ncols):
    print sheet.cell type(1,i), sheet.cell value(1,i)
cell access.py
```

#### Iterating over the contents of a Sheet

We've already seen how to iterate over the contents of a worksheet and retrieve the resulting individual cells. However, there are methods to retrieve groups of cells more easily. There are a symmetrical set of methods that retrieve groups of cell information either by row or by column.

The row and col methods return all the Cell objects for a whole row or column, respectively.

The row slice and col slice methods return a list of Cell objects in a row or column, respectively, bounded by and start index and an optional end index.

The row types and col types methods return a list of integers representing the cell types in a row or column, respectively, bounded by and start index and an optional end index.

The row values and col values methods return a list of objects representing the cell values in a row or column, respectively, bounded by a start index and an optional end index.

The following examples demonstrates all of the sheet iteration methods:

```
from xlrd import open workbook
book = open workbook('odd.xls')
sheet0 = book.sheet by index(0)
sheet1 = book.sheet by index(1)
print sheet0.row(0)
print sheet0.col(0)
print
print sheet0.row slice(0,1)
print sheet0.row slice (0,1,2)
print sheet0.row values(0,1)
print sheet0.row values(0,1,2)
print sheet0.row types(0,1)
print sheet0.row types(0,1,2)
print sheet1.col slice(0,1)
print sheet0.col slice(0,1,2)
print sheet1.col values(0,1)
print sheet0.col values(0,1,2)
print sheet1.col types(0,1)
print sheet0.col types(0,1,2)
sheet iteration.py
```

#### **Utility Functions**

When navigating around a workbook, it's often useful to be able to convert between row and column indexes and the Excel cell references that users may be used to seeing. The following functions are provided to help with this:

The cellname function turns a row and column index into a relative Excel cell reference.

The cellnameabs function turns a row and column index into an absolute Excel cell reference.

The colname function turns a column index into an Excel column name.

These three functions are demonstrated in the following example:

```
from xlrd import cellname, cellnameabs, colname

print cellname(0,0),cellname(10,10),cellname(100,100)

print cellnameabs(3,1),cellnameabs(41,59),cellnameabs(265,358)

print colname(0),colname(10),colname(100)

utility.py
```

#### Unicode

All text attributes and values produced by xlrd will be either unicode objects or, in rare cases, ascii strings.

Each piece of text in an Excel file written by Microsoft Excel is encoded into one of the following:

- Latin1, if it fits
- UTF 16 LE, if it doesn't fit into Latin1
- In older files, by an encoding specified by an MS codepage. These are mapped to Python encodings by xlrd and still result in unicode objects.

In rare cases, other software has been known to write no codepage or the wrong codepage into Excel files. In this case, the correct encoding may need to be specified to open workbook:

```
from xlrd import open_workbook
book = open_workbook('dodgy.xls',encoding='cp1252')
```

# **Types of Cell**

We have already seen the cell type expressed as an integer. This integer corresponds to a set of constants in xlrd that identify the type of the cell. The full set of possible cell types is listed in the following sections.

#### **Text**

These are represented by the xlrd.XL CELL TEXT constant.

Cells of this type will have values that are unicode objects.

#### Number

These are represented by the xlrd.XL CELL NUMBER constant.

Cells of this type will have values that are float objects.

#### **Date**

These are represented by the xlrd.XL CELL DATE constant.

**NB:** Dates don't really exist in Excel files, they are merely Numbers with a particular number formatting.

xlrd will return xlrd.XL\_CELL\_DATE as the cell type if the number format string looks like a date.

The xldate\_as\_tuple method is provided for turning the float in a Date cell into a tuple suitable for instantiating various date/time objects. This example shows how to use it:

```
from datetime import date, datetime, time
from xlrd import open_workbook, xldate_as_tuple

book = open_workbook('types.xls')
sheet = book.sheet_by_index(0)

date_value =
    xldate_as_tuple(sheet.cell(3,2).value, book.datemode)
    print datetime(*date_value), date(*date_value[:3])
    datetime_value =
    xldate_as_tuple(sheet.cell(3,3).value, book.datemode)
    print datetime(*datetime_value)
    time_value =
    xldate_as_tuple(sheet.cell(3,4).value, book.datemode)
    print time(*time_value[3:])
    print datetime(*time_value)

dates.py
```

#### Caveats:

- Excel files have two possible date modes, one for files originally created on Windows and one for files originally created on an Apple machine. This is expressed as the datemode attribute of xlrd.Book objects and **must** be passed to xldate as tuple.
- The Excel file format has various problems with dates before 3 Jan 1904 that can cause date ambiguities that can result in xldate\_as\_tuple raising an XLDateError.
- The Excel formula function DATE () can return unexpected dates in certain circumstances.

#### **Boolean**

These are represented by the xlrd.XL CELL BOOLEAN constant.

Cells of this type will have values that are bool objects.

#### **Error**

These are represented by the xlrd.XL CELL ERROR constant.

Cells of this type will have values that are integers representing specific error codes.

The error text from code function can be used to turn error codes into error messages:

```
from xlrd import open workbook, error text from code
book = open workbook('types.xls')
sheet = book.sheet by index(0)
print error text from code[sheet.cell(5,2).value]
print error text from code[sheet.cell(5,3).value]
errors.py
```

For a simpler way of sensibly displaying all cell types, see xlutils.display.

# **Empty / Blank**

Excel files only store cells that either have information in them or have formatting applied to them. However, xlrd presents sheets as rectangular grids of cells.

Cells where no information is present in the Excel file are represented by the xlrd.XL CELL EMPTY constant. In addition, there is only one "empty cell", whose value is an empty string, used by xlrd, so empty cells may be checked using a Python identity check.

Cells where only formatting information is present in the Excel file are represented by the xlrd.XL CELL BLANK constant and their value will always be an empty string.

```
from xlrd import open workbook, empty cell
print empty cell.value
book = open workbook('types.xls')
sheet = book.sheet by index(0)
empty = sheet.cell(6,2)
blank = sheet.cell(7,2)
print empty is blank, empty is empty cell, blank is empty cell
book = open workbook('types.xls', formatting info=True)
sheet = book.sheet by index(0)
empty = sheet.cell(6,2)
blank = sheet.cell(7,2)
print empty.ctype,repr(empty.value)
print blank.ctype, repr(blank.value)
emptyblank.py
```

The following example brings all of the above cell types together and shows examples of their use:

```
from xlrd import open workbook
def cell contents(sheet, row x):
    result = []
    for col x in range(2, sheet.ncols):
        cell = sheet.cell(row x,col x)
        result.append((cell.ctype,cell,cell.value))
    return result
sheet = open workbook('types.xls').sheet by index(0)
print 'XL CELL TEXT', cell contents(sheet, 1)
print 'XL CELL NUMBER', cell contents(sheet, 2)
print 'XL CELL DATE', cell contents(sheet, 3)
print 'XL CELL BOOLEAN', cell contents(sheet, 4)
print 'XL CELL ERROR', cell contents(sheet, 5)
print 'XL_CELL_BLANK', cell_contents(sheet, 6)
print 'XL CELL EMPTY', cell contents(sheet, 7)
print
sheet = open workbook(
             'types.xls', formatting info=True
             ).sheet by index(0)
print 'XL CELL TEXT', cell contents(sheet, 1)
print 'XL CELL NUMBER', cell contents(sheet, 2)
print 'XL CELL DATE', cell contents(sheet, 3)
print 'XL CELL BOOLEAN', cell contents(sheet, 4)
print 'XL CELL ERROR', cell contents(sheet, 5)
print 'XL CELL BLANK', cell contents(sheet, 6)
print 'XL CELL EMPTY', cell contents(sheet, 7)
cell types.py
```

#### Names

These are an infrequently used but powerful way of abstracting commonly used information found within Excel files.

They have many uses, and xlrd can extract information from many of them. A notable exception are names that refer to sheet and VBA macros, which are extracted but should be ignored.

Names are created in Excel by navigating to Insert > Name > Define. If you plan to use x1rd to extract information from Names, familiarity with the definition and use of names in your chosen spreadsheet application is a good idea.

#### **Types**

A Name can refer to:

A constant

```
CurrentInterestRate = 0.015NameOfPHB = "Attila T. Hun"
```

• An absolute (i.e. not relative) cell reference

```
o CurrentInterestRate = Sheet1!$B$4
```

• Absolute reference to a 1D, 2D, or 3D block of cells

```
o MonthlySalesByRegion = Sheet2:Sheet5!$A$2:$M$100
```

A list of absolute references

```
o Print_Titles = [row_header_ref, col_header_ref])
```

Constants can be extracted.

The coordinates of an absolute reference can be extracted so that you can then extract the corresponding data from the relevant sheet(s).

A relative reference is useful only if you have external knowledge of what cells can be used as the origin. Many formulas found in Excel files include function calls and multiple references and are not useful, and can be too hard to evaluate.

A full calculation engine is not included in xlrd.

# Scope

The scope of a Name can be global, or it may be specific to a particular sheet. A Name's identifier may be re-used in different scopes. When there are multiple Names with the same identifier, the most appropriate one is used based on scope. A good example of this is the built-in name Print\_Area; each worksheet may have one of these.

#### Examples:

```
name=rate, scope=Sheet1, formula=0.015
name=rate, scope=Sheet2, formula=0.023
name=rate, scope=global, formula=0.040
```

A cell formula (1+rate) ^20 is equivalent to 1.015^20 if it appears in Sheet1 but equivalent to 1.023^20 if it appears in Sheet2, and 1.040^20 if it appears in any other sheet.

#### Usage

Common reasons for using names include:

- Assigning textual names to values that may occur in many places within a workbook
  - $\circ$  eg: RATE = 0.015
- Assigning textual names to complex formulae that may be easily mis-copied

```
• eg: SALES RESULTS = $A$10:$M$999
```

Here's an example real-world use case: reporting to head office. A company's head office makes up a template workbook. Each department gets a copy to fill in. The various ranges of data to be provided all have defined names. When the files come back, a script is used to

validate that the department hasn't trashed the workbook and the names are used to extract the data for further processing. Using names decouples any artistic repositioning of the ranges, by either head office template-designing user or by departmental users who are filling in the template, from the script which only has to know what the names of the ranges are.

In the examples directory of the xlrd distribution you will find namesdemo.xls which has examples of most of the non-macro varieties of defined names. There is also xlrdnamesAPIdemo.py which shows how to use the name lookup dictionaries, and how to extract constants and references and the data that references point to.

# **Formatting**

We've already seen that <code>open\_workbook</code> has a parameter to load formatting information from Excel files. When this is done, all the formatting information is available, but the details of how it is presented are beyond the scope of this tutorial.

If you wish to copy existing formatted data to a new Excel file, see xlutils.copy and xlutils.filter.

If you do wish to inspect formatting information, you'll need to consult the following attributes of the following classes:

#### xlrd.Book

colour_map	<pre>palette_record</pre>
font_list	style_name_map
format_list	xf_list
format_map	

#### xlrd.sheet.Sheet

```
cell_xf_indexdefault_row_height_mismatchrowinfo_mapdefault_row_hiddencolinfo_mapdefcolwidthcomputed_column_widthgcwdefault_additional_space_abovemerged_cellsdefault_additional_space_belowstandard_widthdefault row height
```

#### xlrd.sheet.Cell

xf index

#### **Other Classes**

In addition, the following classes are solely used to represent formatting information:

# **Working with large Excel files**

If you're working with particularly large Excel files then there are two features of xlrd that you should be aware of:

- The on\_demand parameter can be passed as True to open\_workbook resulting in worksheets only being loaded into memory when they are requested.
- xlrd.Book objects have an unload\_sheet method that will unload worksheet, specified by either sheet index or sheet name, from memory.

The following example shows how a large workbook could be iterated over when only sheets matching a certain pattern need to be inspected, and where only one of those sheets ends up in memory at any one time:

```
from xlrd import open_workbook

book = open_workbook('simple.xls',on_demand=True)

for name in book.sheet_names():
    if name.endswith('2'):
        sheet = book.sheet_by_name(name)
        print sheet.cell_value(0,0)
        book.unload_sheet(name)

large_files.py
```

# Introspecting Excel files with runxlrd.py

The xlrd source distribution includes a runxlrd.py script that is extremely useful for introspecting Excel files without writing a single line of Python.

You are encouraged to run a variety of the commands it provides over the Excel files provided in the course materials.

The following gives an overview of what's available from runx1rd, and can be obtained using python runxlrd.py --help:

```
runxlrd.py [options] command [input-file-patterns]
 Commands:
                                       Print the contents of first and last row in each sheet
2 rows
                                     Print the contents of first, second and last row in each sheet
3rows
                                     Same as "show", but doesn't print -- for profiling
biff_count[1] Print a count of each type of BIFF record in the file
biff_dump[1] Print a dump (char and hex) of the BIFF records in the file
fonts hdr + print a dump of all font objects
                                    Mini-overview of file (no per-sheet information)
hdr
hotshot

Do a hotshot profile run e.g. ... -II notshot bench bench
                                     Do a hotshot profile run e.g. ... -f1 hotshot bench bigfile*.xls
profile Like "hotsnot, Like show Print the contents of all rows in each the version[0] Print versions of xlrd and Python and exit Print "XF counts" and cell-type counts -- in the counts and cell-type counts -- in the counts are counts.
                                       Print the contents of all rows in each sheet
                                        Print "XF counts" and cell-type counts -- see code for details
 [0] means no file arg
 [1] means only one file arg i.e. no glob.glob pattern
 Options:
     -h, --help
                                                           show this help message and exit
      -1 LOGFILENAME, --logfilename=LOGFILENAME
                                                            contains error messages
      -v VERBOSITY, --verbosity=VERBOSITY
                                                            level of information and diagnostics provided
      -p PICKLEABLE, --pickleable=PICKLEABLE
                                                            1: ensure Book object is pickleable (default); 0:
                                                            don't bother
     -m MMAP, --mmap=MMAP 1: use mmap; 0: don't use mmap; -1: accept heuristic
      -e ENCODING, --encoding=ENCODING
                                                           encoding override
      -f FORMATTING, --formatting=FORMATTING
                                                            O (default): no fmt info 1: fmt info (all cells)
      -q GC, --qc=GC
                                                            0: auto gc enabled; 1: auto gc disabled, manual
                                                            collect after each file; 2: no gc
      -s ONESHEET, --onesheet=ONESHEET
                                                           restrict output to this sheet (name or index)
      -u, --unnumbered omit line numbers or offsets in biff dump
```



# **Writing Excel Files**

All the examples shown below can be found in the xlwt directory of the course material.

# Creating elements within a Workbook

Workbooks are created with xlwt by instantiating an xlwt. Workbook object, manipulating it and then calling its save method.

The save method may be passed either a string containing the path to write to or a filelike object, opened for writing in binary mode, to which the binary Excel file data will be written.

The following objects can be created within a workbook:

#### **Worksheets**

Worksheets are created with the add sheet method of the Workbook class.

To retrieve an existing sheet from a Workbook, use its get sheet method. This method is particularly useful when the Workbook has been instantiated by xlutils.copy.

#### Rows

Rows are created using the row method of the Worksheet class and contain all of the cells for a given row.

The row method is also used to retrieve existing rows from a Worksheet.

If a large number of rows have been written to a Worksheet and memory usage is becoming a problem, the flush row data method may be called on the Worksheet. Once called, any rows flushed cannot be accessed or modified.

It is recommended that flush row data is called for every 1000 or so rows of a normal size that are written to an xlwt. Workbook. If the rows are huge, that number should be reduced.

#### **Columns**

Columns are created using the col method of the Worksheet class and contain display formatting information for a given column.

The col method is also used to retrieve existing columns from a Worksheet.

#### Cells

Cells can be written using either the write method of either the Worksheet or Row class.

A more detailed discussion of different ways of writing cells and the different types of cell that may be written is covered later.



#### **A Simple Example**

The following example shows how all of the above methods can be used to build and save a simple workbook:

```
from tempfile import TemporaryFile
from xlwt import Workbook
book = Workbook()
sheet1 = book.add sheet('Sheet 1')
book.add sheet('Sheet 2')
sheet1.write(0,0,'A1')
sheet1.write(0,1,'B1')
row1 = sheet1.row(1)
row1.write(0,'A2')
row1.write(1,'B2')
sheet1.col(0).width = 10000
sheet2 = book.qet sheet(1)
sheet2.row(0).write(0,'Sheet 2 A1')
sheet2.row(0).write(1,'Sheet 2 B1')
sheet2.flush row data()
sheet2.write(1,0,'Sheet 2 A3')
sheet2.col(0).width = 5000
sheet2.col(0).hidden = True
book.save('simple.xls')
book.save(TemporaryFile())
simple.py
```

#### Unicode

The best policy is to pass unicode objects to all xlwt-related method calls.

If you absolutely have to use encoded strings then make sure that the encoding used is consistent across all calls to any xlwt-related methods.

If encoded strings are used and the encoding is not 'ascii', then any Workbook objects must be created with the appropriate encoding specified:

```
from xlwt import Workbook
book = Workbook(encoding='utf-8')
```

# Writing to Cells

A number of different ways of writing a cell are provided by xlwt along with different strategies for handling multiple writes to the same cell.

# Different ways of writing cells

There are generally three ways to write to a particular cell:

- Worksheet.write(row index,column index,value)
  - This is just syntactic sugar for sheet.row(row index).write(column index,value)
  - It can be useful when you only want to write one cell to a row
- Row.write(column\_index,value)
  - This will write the correct type of cell based on the value passed
  - Because it figures out what type of cell to write, this method may be slower for writing large workbooks
- Specialist write methods on the Row class
  - Each type of cell has a specialist setter method as covered in the "Types of Cell" section below.
  - These require you to pass the correct type of Python object but can be faster.

In general, use Worksheet.write for convenience and the specialist write methods if you require speed for a large volume of data.

# **Overwriting Cells**

The Excel file format does nothing to prevent multiple records for a particular cell occurring but, if this happens, the results will vary depending on what application is used to open the file. Excel will display a "File error: data may have been lost" while OpenOffice.org will show the last record for the cell that occurs in the file.

To help prevent this, xlwt provides two modes of operation:

- Writing to the same cell more than once will result in an exception This is the default mode.
- Writing to the same cell more than once will replace the record for that cell, and only one record will be written when the Workbook is saved.

The following example demonstrates these two options:

```
from xlwt import Workbook
book = Workbook()
sheet1 = book.add sheet('Sheet 1',cell overwrite ok=True)
sheet1.write(0,0,'original')
sheet = book.get sheet(0)
sheet.write(0,0,'new')
sheet2 = book.add sheet('Sheet 2')
sheet2.write(0,0,'original')
sheet2.write(0,0,'new')
overwriting.py
```

The most common case for needing to overwrite cells is when an existing Excel file has been loaded into a Workbook instance using xlutils.copy.

# Types of Cell

All types of cell supported by the Excel file format can be written:

#### **Text**

When passed a unicode or string, the write methods will write a Text cell.

The set cell text method of the Row class can also be used to write Text cells.

When passed a string, these methods will first decode the string using the Workbook's encoding.

#### Number

When passed a float, int, long, or decimal. Decimal, the write methods will write a Number cell.

The set cell number method of the Row class can also be used to write Number cells.

#### **Date**

When passed a datetime.datetime, datetime.date or datetime.time, the write methods will write a Date cell.

The set cell date method of the Row class can also be used to write Date cells.

Note: As mentioned earlier, a date is not really a separate type in Excel; if you don't apply a date format, it will be treated as a number.

#### **Boolean**

When passed a bool, the write methods will write a Boolean cell.

The set\_cell\_boolean method of the Row class can also be used to write Text cells.

#### **Error**

You shouldn't ever want to write Error cells!

However, if you absolutely must, the set cell error method of the Row class can be used to do so. For convenience, it can be called with either hexadecimal error codes, expressed as integers, or the error text that Excel would display.

#### **Blank**

It is not normally necessary to write blank cells. The one exception to this is if you wish to apply formatting to a cell that contains nothing.

To do this, either call the write methods with an empty string or None, or use the set cell blank method of the Row class.

If you need to do this for more than one cell in a row, using the set cell mulblanks method will result in a smaller Excel file when the Workbook is saved.

The following example brings all of the above cell types together and shows examples use both the generic write method and the specialist methods:

```
from datetime import date, time, datetime
from decimal import Decimal
from xlwt import Workbook, Style
wb = Workbook()
ws = wb.add sheet('Type examples')
ws.row(0).write(0,u'\xa3')
ws.row(0).write(1,'Text')
ws.row(1).write(0,3.1415)
ws.row(1).write(1,15)
ws.row(1).write(2,265L)
ws.row(1).write(3,Decimal('3.65'))
ws.row(2).set cell number(0,3.1415)
ws.row(2).set cell number(1,15)
ws.row(2).set cell number(2,265L)
ws.row(2).set cell number(3, Decimal('3.65'))
ws.row(3).write(0,date(2009,3,18))
ws.row(3).write(1,datetime(2009,3,18,17,0,1))
ws.row(3).write(2, time(17, 1))
ws.row(4).set cell date(0,date(2009,3,18))
ws.row(4).set cell date(1,datetime(2009,3,18,17,0,1))
ws.row(4).set cell date(2,time(17,1))
ws.row(5).write(0,False)
ws.row(5).write(1,True)
ws.row(6).set cell boolean(0,False)
ws.row(6).set cell boolean(1,True)
ws.row(7).set cell error(0,0x17)
ws.row(7).set cell error(1, '#NULL!')
ws.row(8).write(
    0,'',Style.easyxf('pattern: pattern solid, fore colour
green; '))
ws.row(8).write(
    1, None, Style.easyxf('pattern: pattern solid, fore colour
blue; '))
ws.row(9).set cell blank(
    0, Style.easyxf('pattern: pattern solid, fore colour
yellow;'))
ws.row(10).set cell mulblanks(
    5,10,Style.easyxf('pattern: pattern solid, fore colour
red;')
wb.save('types.xls')
cell types.py
```

# **Styles**

Most elements of an Excel file can be formatted. For many elements including cells, rows and columns, this is done by assigning a style, known as an XF record, to that element.

This is done by passing an xlwt.XFStyle instance to the optional last argument to the various write methods and specialist set\_cell\_ methods. xlwt.Row and xlwt.Column instances have set style methods to which an xlwt.XFStyle instance can be passed.

# **XFStyle**

In xlwt, the XF record is represented by the XFStyle class and its related attribute classes.

The following example shows how to create a red Date cell with Arial text and a black border:

```
from datetime import date
from xlwt import Workbook, XFStyle, Borders, Pattern, Font
fnt = Font()
fnt.name = 'Arial'
borders = Borders()
borders.left = Borders.THICK
borders.right = Borders.THICK
borders.top = Borders.THICK
borders.bottom = Borders.THICK
pattern = Pattern()
pattern.pattern = Pattern.SOLID PATTERN
pattern.pattern fore colour = 0x0A
style = XFStyle()
style.num format str='YYYY-MM-DD'
style.font = fnt
style.borders = borders
style.pattern = pattern
book = Workbook()
sheet = book.add sheet('A Date')
sheet.write(1,1,date(2009,3,18),style)
book.save('date.xls')
xfstyle format.py
```

This can be quite cumbersome!

#### easyxf

Thankfully, xlwt provides the easyxf helper to create XFStyle instances from human readable text and an optional string containing a number format.

Here is the above example, this time created with easyxf:

```
from datetime import date
from xlwt import Workbook, easyxf

book = Workbook()
sheet = book.add_sheet('A Date')

sheet.write(1,1,date(2009,3,18),easyxf(
    'font: name Arial;'
    'borders: left thick, right thick, top thick, bottom
thick;'
    'pattern: pattern solid, fore_colour red;',
    num_format_str='YYYY-MM-DD'
    ))

book.save('date.xls')
easyxf_format.py
```

The human readable text breaks roughly as follows, in pseudo-regular expression syntax:

```
(<element>: (<attribute> <value>,)+;)+
```

#### This means:

- The text contains a semi-colon delimited list of element definitions.
- Each element contains a comma-delimited list of attribute and value pairs.

The following sections describe each of the types of element by providing a table of their attributes and possible values for those attributes. For explanations of how to express boolean values and colours, please see the "Types of attribute" section.

# font

bold	A boolean value. The default is False.
charset	The character set to use for this font, which can be one of the following: ansi_latin, sys_default, symbol, apple_roman, ansi_jap_shift_jis, ansi_kor_hangul, ansi_kor_johab, ansi_chinese_gbk, ansi_chinese_big5, ansi_greek, ansi_turkish, ansi_vietnamese, ansi_hebrew, ansi_arabic, ansi_baltic, ansi_cyrillic, ansi_thai, ansi_latin_ii, oem_latin_i The default is sys_default.
colour	A <i>colour</i> specifying the colour for the text. The default is the automatic colour.
escapement	This can be one of none, superscript or subscript. The default is none.
family	This should be a string containing the name of the font family to use. You probably want to use name instead of this attribute and leave this to its default value.  The default is None.
height	The height of the font as expressed by multiplying the point size by 20. The default is 200, which equates to 10pt.
italic	A boolean value. The default is False.
name	This should be a string containing the name of the font family to use. The default is Arial.
outline	A boolean value. The default is False.
shadow	A boolean value. The default is False.
struck_out	A boolean value. The default is False.
underline	A boolean value or one of none, single, single_acc, double or double_acc. The default is none.
color_index	A synonym for colour
colour_index	A synonym for colour
color	A synonym for colour

# alignment

direction	One of general, lr, or rl. The default is general.		
horizontal	One of the following: general, left, center centre, right, filled, justified, center centre_across_selection, distributed The default is general.		
indent	A indentation amount between o and 15. The default is o.		
rotation	An integer rotation in degrees between -90 and +90 or one of stacked or none.  The default is none.		
shrink_to_fit	A boolean value. The default is False.		
vertical	One of the following: top, center centre, bottom, justified, distributed The default is bottom.		
wrap	A boolean value. The default is False.		
dire	This is a synonym for direction.		
horiz	This is a synonym for horizontal.		
horz	This is a synonym for horizontal.		
inde	This is a synonym for indent.		
rota	This is a synonym for rotation.		
shri	This is a synonym for shrink_to_fit.		
shrink	This is a synonym for shrink_to_fit.		
vert	This is a synonym for vertical.		

#### **borders**

left	A type of border line*
right	A type of border line*
top	A type of border line*
bottom	A type of border line*
diag	A type of border line*
left_colour	A colour. The default is the automatic colour.
right_colour	A colour. The default is the automatic colour.
top_colour	A colour. The default is the automatic colour.
bottom_colour	A colour. The default is the automatic colour.
diag_colour	A colour. The default is the automatic colour.
need_diag_1	A boolean value. The default is False.
need_diag_2	A boolean value. The default is False.
left_color	A synonym for left_colour
right_color	A synonym for right_colour
top_color	A synonym for top_colour
bottom_color	A synonym for bottom_colour
diag_color	A synonym for diag_colour

\*This can be either an integer width between o and 13 or one of the following: no\_line, thin, medium, dashed, dotted, thick, double, hair, medium dashed, thin dash dotted, medium dash dotted, thin dash dot dotted, medium dash dot dotted, slanted medium dash dotted

#### pattern

back_colour	A colour. The default is the automatic colour.		
fore_colour	A colour. The default is the automatic colour.		
pattern	One of the following: no_fill, none, solid, solid_fill, solid_pattern, fine_dots, alt_bars, sparse_dots, thick_horz_bands, thick_vert_bands, thick_backward_diag, thick_forward_diag, big_spots, bricks, thin_horz_bands, thin_vert_bands, thin_backward_diag, thin_forward_diag, squares, diamonds  The default is none.		
fore_color	A synonym for fore_colour		
back_color	A synonym for back_colour		
pattern_fore_colour	A synonym for fore_colour		
pattern_fore_color	A synonym for fore_colour		
pattern_back_colour	A synonym for back_colour		
pattern_back_color	A synonym for back_colour		

# protection

The protection features of the Excel file format are only partially implemented in xlwt. Avoid them unless you plan on finishing their implementation.

cell_locked	A boolean value. The default is True.
formula_hidden	A boolean value. The default is False.

#### align

A synonym for alignment

#### border

A synonym for borders

#### Types of attribute

*Boolean* values are either True or False, but easyxf allows great flexibility in how you choose to express those two values:

- True can be expressed by 1, yes, true or on
- False can be expressed by 0, no, false, or off

Colours in Excel files are a confusing mess. The safest bet to do is just pick from the following list of colour names that easyxf understands.

The names used are those reported by the Excel 2003 GUI when you are inspecting the default colour palette.

Warning: There are many differences between this implicit mapping from colour-names to RGB values and the mapping used in standards such as HTML and CSS.

dark_red_ega	light_blue	plum
dark_teal	light_green	purple_ega
dark_yellow	light_orange	red
gold	light_turquoise	rose
gray_ega	light_yellow	sea_green
gray25	lime	silver_ega
gray40	magenta_ega	sky_blue
gray50	ocean_blue	tan
gray80	olive_ega	teal
green	olive_green	teal_ega
ice_blue	orange	turquoise
indigo	pale_blue	violet
ivory	periwinkle	white
lavender	pink	yellow
	dark_teal dark_yellow gold gray_ega gray25 gray40 gray50 gray80 green ice_blue indigo ivory	dark_teal light_green dark_yellow light_orange gold light_turquoise gray_ega light_yellow gray25 lime gray40 magenta_ega gray50 ocean_blue gray80 olive_ega green olive_green ice_blue orange indigo pale_blue ivory periwinkle

NB: grey can be used instead of gray wherever it occurs above.

# Formatting Rows and Columns

It is possible to specify default formatting for rows and columns within a worksheet. This is done using the set style method of the Row and Column instances, respectively.

The precedence of styles is as follows:

- the style applied to a cell
- the style applied to a row
- the style applied to a column

It is also possible to hide whole rows and columns by using the hidden attribute of Row and Column instances.

The width of a Column can be controlled by setting its width attribute to an integer where 1 is 1/256 of the width of the zero character, using the first font that occurs in the Excel file.

Do not be fooled by the height attribute of the Row class, it does nothing. Specify a style on the row and set its font height attribute instead.

The following example shows these methods and properties in use along with the style precedence:

```
from xlwt import Workbook, easyxf
from xlwt.Utils import rowcol to cell
row = easyxf('pattern: pattern solid, fore colour blue')
col = easyxf('pattern: pattern solid, fore colour green')
cell = easyxf('pattern: pattern solid, fore colour red')
book = Workbook()
sheet = book.add sheet('Precedence')
for i in range (0, 10, 2):
    sheet.row(i).set style(row)
for i in range (0,10,2):
    sheet.col(i).set style(col)
for i in range (10):
    sheet.write(i,i,None,cell)
sheet = book.add sheet('Hiding')
for rowx in range (10):
    for colx in range (10):
        sheet.write(rowx,colx,rowcol to cell(rowx,colx))
for i in range (0, 10, 2):
    sheet.row(i).hidden = True
    sheet.col(i).hidden = True
sheet = book.add sheet('Row height and Column width')
for i in range (10):
    sheet.write(0,i,0)
for i in range (10):
    sheet.row(i).set style(easyxf('font:height '+str(200*i)))
    sheet.col(i).width = 256*i
book.save('format rowscols.xls')
format rowscols.py
```

# **Formatting Sheets and Workbooks**

There are many possible settings that can be made on Sheets and Workbooks.

Most of them you will never need or want to touch.

If you think you do, see the "Other Properties" section below.

# **Style compression**

While its fine to create as many XFStyle and their associated Font instances as you like, each one written to Workbook will result in an XF record and a Font record. Excel has fixed limits of around 400 Fonts and 4000 XF records so care needs to be taken when generating large Excel files.

To help with this, xlwt.Workbook has an optional style\_compression parameter with the following meaning:

- o no compression. This is the default.
- 1 compress Fonts only. Not very useful.
- 2 compress Fonts and XF records.

The following example demonstrates these three options:

```
from xlwt import Workbook, easyxf
style1 = easyxf('font: name Times New Roman')
style2 = easyxf('font: name Times New Roman')
style3 = easyxf('font: name Times New Roman')
def write cells (book):
    sheet = book.add sheet('Content')
    sheet.write(0,0,'A1',style1)
    sheet.write(0,1,'B1',style2)
    sheet.write(0,2,'C1',style3)
book = Workbook()
write cells(book)
book.save('3xf3fonts.xls')
book = Workbook(style compression=1)
write cells(book)
book.save('3xf1font.xls')
book = Workbook(style compression=2)
write cells (book)
book.save('1xf1font.xls')
stylecompression.py
```

Be aware that doing this compression involves deeply nested comparison of the XFStyle objects, so may slow down writing of large files where many styles are used.

The recommended best practice is to create all the styles you will need in advance and leave style compression at its default value.



#### **Formulae**

Formulae can be written by xlwt by passing an xlwt.Formula instance to either of the write methods or by using the set\_cell\_formula method of Row instances, bugs allowing.

The following are supported:

- all the built-in Excel formula functions
- references to other sheets in the same workbook
- access to all the add-in functions in the Analysis Toolpak (ATP)
- comma or semicolon as the argument separator in function calls
- case-insensitive matching of formula names

The following are not suppoted:

- references to external workbooks
- array aka Ctrl-Shift-Enter aka CSE formulas
- references to defined Names
- using formulas for data validation or conditional formatting
- evaluation of formulae

The following example shows some of these things in action:

```
from xlwt import Workbook, Formula

book = Workbook()

sheet1 = book.add_sheet('Sheet 1')
sheet1.write(0,0,10)
sheet1.write(0,1,20)
sheet1.write(1,0,Formula('A1/B1'))

sheet2 = book.add_sheet('Sheet 2')
row = sheet2.row(0)
row.write(0,Formula('sum(1,2,3)'))
row.write(1,Formula('SuM(1;2;3)'))
row.write(2,Formula("$A$1+$B$1*SUM('ShEEt 1'!$A$1:$b$2)"))

book.save('formula.xls')
formulae.py
```

#### **Names**

Names cannot currently be written by xlwt.

# **Utility methods**

The Utils module of xlwt contains several useful utility functions:

# col\_by\_name

This will convert a string containing a column identifier into an integer column index.

# cell\_to\_rowcol

This will convert a string containing an excel cell reference into a four-element tuple containing:

```
(row, col, row_abs, col_abs)
row - integer row index of the referenced cell
col - integer column index of the referenced cell
row_abs - boolean indicating whether the row index is absolute (True) or relative (False)
col_abs - boolean indicating whether the column index is absolute (True) or relative
(False)
```

# cell to rowcol2

This will convert a string containing an excel cell reference into a two-element tuple containing:

```
(row, col)
row - integer row index of the referenced cell
col - integer column index of the referenced cell
```

#### rowcol to cell

This will covert an integer row and column index into a string excel cell reference, with either index optionally being absolute.

### cellrange\_to\_rowcol\_pair

This will convert a string containing an excel range into a four-element tuple containing:

```
(row1, col1, row2, col2)
row1 - integer row index of the start of the range
col1 - integer column index of the start of the range
row2 - integer row index of the end of the range
col2 - integer column index of the end of the range
```

# rowcol\_pair\_to\_cellrange

This will covert a pair of integer row and column indexes into a string containing an excel cell range. Any of the indexes specified can optionally be made to be absolute.

#### valid sheet name

This function takes a single string argument and returns a boolean value indication whether the sheet name will work without problems (True) or will cause complaints from Excel (False).

The following example shows all of these functions in use:

```
from xlwt import Utils
print 'AA ->',Utils.col by name('AA')
print 'A ->',Utils.col by name('A')
print 'A1 ->',Utils.cell to rowcol('A1')
print '$A$1 ->',Utils.cell to rowcol('$A$1')
print 'A1 ->',Utils.cell to rowcol2('A1')
print (0,0), '->', Utils.rowcol to cell(0,0)
print (0,0,False,True),'->',
print Utils.rowcol to cell(0,0,False,True)
print (0,0,True,True),'->',
print Utils.rowcol to cell(
          row=0, col=0, row abs=True, col abs=True
print '1:3 ->',Utils.cellrange to rowcol pair('1:3')
print 'B:G ->',Utils.cellrange to rowcol pair('B:G')
print 'A2:B7 ->',Utils.cellrange to rowcol pair('A2:B7')
print 'A1 ->',Utils.cellrange to rowcol pair('A1')
print (0,0,100,100),'->',
print Utils.rowcol pair to cellrange(0,0,100,100)
print (0,0,100,100,True,False,False,False),'->',
print Utils.rowcol pair to cellrange(
          row1=0, col1=0, row2=100, col2=100,
          row1 abs=True, col1 abs=False,
          row2 abs=False, col2 abs=True
for name in (
    '',"'quoted'","0'hare","X"*32,"[]:\\?/*\x00"
    print 'Is %r a valid sheet name?' % name,
    if Utils.valid sheet name(name):
        print "Yes"
    else:
        print "No"
utilities.py
```

# Other properties

There are many other properties that you can set on xlwt-related objects. They are all listed below, for each of the types of object. The names are mostly intuitive but you are warned to experiment thoroughly before attempting to use any of these in an important situation as some properties exist that aren't saved to the resulting Excel files and some others are only partially implemented.

# xlwt.Workbook

owner	vpos	hscroll_visible
country_code	width	vscroll_visible
wnd_protect	height	tabs_visible
obj_protect	active_sheet	dates_1904
protect	tab_width	use_cell_values
backup_on_save	wnd_visible	
hpos	wnd_mini	
_		

#### xlwt.Row

set_style	height_mismatch	hidden
height	level	space_above
has_default_height	collapse	space_below
xlwt.Column		

set_style	width	level
width_in_pixels	hidden	collapse

#### xlwt.Worksheet

name

save recalc visibility print headers row default height mismatch print grid row default hidden header str row default space above footer str row default space below print centered vert show formulas print centered horz show grid left margin show headers right margin show zero values top margin auto colour grid bottom margin cols right to left paper size code show outline print scaling remove splits start page number selected fit width to pages sheet visible fit height to pages page preview print in rows first visible row portrait first visible col print colour grid colour print draft dialog sheet print notes auto style outline print notes at end outline below print omit errors outline right print hres header margin fit num pages show row outline footer margin show col outline copies num alt expr eval wnd protect alt formula entries obj protect row default height protect col default height scen protect calc mode password calc count RC ref mode iterations on delta

# Some examples of Other Properties

The following sections contain examples of how to use some of the properties listed above.

# **Hyperlinks**

Hyperlinks are a type of formula as shown in the following example:

```
from xlwt import Workbook,easyxf,Formula

style = easyxf('font: underline single')

book = Workbook()
sheet = book.add_sheet('Hyperlinks')

sheet.write(
    0, 0,
    Formula('HYPERLINK("http://www.python.org";"Python")'),
    style)

link = 'HYPERLINK("mailto:python-excel@googlegroups.com";"help")'
sheet.write(
    1, 0,
    Formula(link),
    style)

book.save("hyperlinks.xls")
hyperlinks.py
```

# **Images**

Images can be inserted using the insert bitmap method of the Sheet class:

```
from xlwt import Workbook
w = Workbook()
ws = w.add_sheet('Image')
ws.insert_bitmap('python.bmp', 0, 0)
w.save('images.xls')
images.py
```

NB: Images are not displayed by OpenOffice.org

# Merged cells

Merged groups of cells can be inserted using the write\_merge method of the Sheet class:

```
from xlwt import Workbook, easyxf
style = easyxf(
    'pattern: pattern solid, fore_colour red;'
    'align: vertical center, horizontal center;'
    )
w = Workbook()
ws = w.add_sheet('Merged')
ws.write_merge(1,5,1,5,'Merged',style)
w.save('merged.xls')
merged.py
```

#### **Borders**

Writing a single cell with borders is simple enough, however applying a border to a group of cells is painful as shown in this example:

```
from xlwt import Workbook, easyxf
tl = easyxf('border: left thick, top thick')
t = easyxf('border: top thick')
tr = easyxf('border: right thick, top thick')
r = easyxf('border: right thick')
br = easyxf('border: right thick, bottom thick')
b = easyxf('border: bottom thick')
bl = easyxf('border: left thick, bottom thick')
l = easyxf('border: left thick')
w = Workbook()
ws = w.add sheet('Border')
ws.write(1,1,style=tl)
ws.write(1,2,style=t)
ws.write(1,3,style=tr)
ws.write(2,3,style=r)
ws.write(3,3,style=br)
ws.write(3,2,style=b)
ws.write(3,1,style=bl)
ws.write(2,1,style=1)
w.save('borders.xls')
borders.py
```

NB: Extra care needs to be taken if you're updating an existing Excel file!

# **Split and Freeze panes**

It is fairly straight forward to create frozen panes using xlwt.

The location of the split is specified using the integer vert split pos and horz\_split pos properties of the Sheet class.

The first visible cells are specified using the integer vert split first visible and horz split first visible properties of the Sheet class.

The following example shows them all in action:

```
from xlwt import Workbook
from xlwt.Utils import rowcol to cell
w = Workbook()
sheet = w.add sheet('Freeze')
sheet.panes frozen = True
sheet.remove splits = True
sheet.vert split pos = 2
sheet.horz split pos = 10
sheet.vert split first visible = 5
sheet.horz split first visible = 40
for col in range (20):
    for row in range (80):
        sheet.write(row,col,rowcol to cell(row,col))
w.save('panes.xls')
panes.py
```

Split panes are a less frequently used feature and their support is less complete in xlwt.

The procedure for creating split panes is exactly the same as for frozen panes except that the panes frozen attribute of the Worksheet should be set to False instead of True.

However, if you really need split panes, you're advised to see professional help before proceeding!



#### **Outlines**

These are a little known and little used feature of the Excel file format that can be very useful when dealing with categorised data.

Their use is best shown by example:

```
from xlwt import Workbook
data = [
    ['','','2008','','2009'],
    ['','','Jan','Feb','Jan','Feb'],
    ['Company X'],
    ['','Division A'],
    ['','',100,200,300,400],
    ['','Division B'],
    ['','',100,99,98,50],
    ['Company Y'],
    ['','Division A'],
    ['','',100,100,100,100],
    ['','Division B'],
    ['','',100,101,102,103],
w = Workbook()
ws = w.add sheet('Outlines')
for i, row in enumerate (data):
    for j, cell in enumerate (row):
        ws.write(i,j,cell)
ws.row(2).level = 1
ws.row(3).level = 2
ws.row(4).level = 3
ws.row(5).level = 2
ws.row(6).level = 3
ws.row(7).level = 1
ws.row(8).level = 2
ws.row(9).level = 3
ws.row(10).level = 2
ws.row(11).level = 3
ws.col(2).level = 1
ws.col(3).level = 2
ws.col(4).level = 1
ws.col(5).level = 2
w.save('outlines.xls')
outlines.py
```

# **Zoom magnification and Page Break Preview**

The zoom percentage used when viewing a sheet in normal mode can be controlled by setting the normal magn attribute of a Sheet instance.

The zoom percentage used when viewing a sheet in page break preview mode can be controlled by setting the preview\_magn attribute of a Sheet instance.

A Sheet can also be made to show a page break preview by setting the page\_preview attribute of the Sheet instance to True.

Here's an example to show all three in action:

```
from xlwt import Workbook

w = Workbook()

ws = w.add_sheet('Normal')
ws.write(0,0,'Some text')
ws.normal_magn = 75

ws = w.add_sheet('Page Break Preview')
ws.write(0,0,'Some text')
ws.preview_magn = 150
ws.page_preview = True

w.save('zoom.xls')
zoom.py
```

# **Filtering Excel Files**

Any examples shown below can be found in the xlutils directory of the course material.

### Other utilities in xlutils

The xlutils package contains several utilities in addition to those for filtering. The following are often useful:

# xlutils.styles

This module contains one class which, when instantiated with an xlrd. Workbook, will let you discover the style name and information from a given cell in that workbook as shown in the following example:

```
from xlrd import open workbook
from xlutils.styles import Styles
book = open workbook('source.xls',formatting info=True)
styles = Styles(book)
sheet = book.sheet by index(0)
print styles[sheet.cell(1,1)].name
print styles[sheet.cell(1,2)].name
A1 style = styles[sheet.cell(0,0)]
A1 font = book.font list[A1 style.xf.font index]
print book.colour map[A1 font.colour index]
styles.py
```

NB: For obvious reasons, open workbook must be called with formatting info=True in order to use xlutils.styles.

Full documentation and examples can be found in the styles.txt file in the docs folder of xlutils' source distribution.

# xlutils.display

This module contains utility functions for easy and safe display of information returned by xlrd.

quoted sheet name is called with the name attribute of an xlrd.sheet. Sheet instance and will return an encoded string containing a quoted version of the sheet's name.

cell display is called with an xlrd.sheet.Cell instance and returns an encoded string containing a sensible representation of the cells contents, even for Date and Error cells. If a date cell is to be displayed, cell display must be called with the datemode attribute of the xlrd. Book from which the cell came.

The following examples show both functions in action:

```
from xlrd import open workbook
from xlutils.display import quoted sheet name
from xlutils.display import cell display
wb = open workbook('source.xls')
print quoted sheet name(wb.sheet names()[0])
print repr(quoted sheet name(u'Price(\xa3)','utf-8'))
print quoted sheet name(u'My Sheet')
print quoted sheet name(u"John's Sheet")
sheet = wb.sheet by index(0)
print cell display(sheet.cell(1,1))
print cell display(sheet.cell(1,3), wb.datemode)
display.py
```

Full documentation and examples can be found in the display.txt file in the docs folder of xlutils' source distribution.



# xlutils.copy

This module contains one function that will take an xlrd. Book and returns an xlwt.Workbook populated with the data and formatting found in the xlrd.Book.

This is extremely useful for updating an existing spreadsheet as the following example shows:

```
from xlrd import open workbook
from xlwt import easyxf
from xlutils.copy import copy
rb = open workbook('source.xls', formatting info=True)
rs = rb.sheet by index(0)
wb = copy(rb)
ws = wb.get sheet(0)
plain = easyxf('')
for i, cell in enumerate (rs.col(2)):
   if not i:
        continue
    ws.write(i,2,cell.value,plain)
for i, cell in enumerate (rs.col(4)):
    if not i:
        continue
    ws.write(i,4,cell.value-1000)
wb.save('output.xls')
copy.py
```

It is important to note that some things won't be copied:

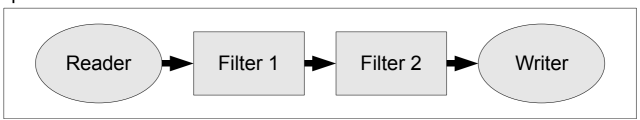
- Formulae
- Names
- anything ignored by xlrd

In addition to the modules described above, there are also xlutils.margins and xlutils.save, but these are only useful in certain situations. Refer to their documentation in the xlutils source distribution.

# Structure of xlutils.filter

This framework is designed to filter and split Excel files using a series of modular readers, filters and writers as shown in the diagram below:

# process



The flow of information between the components is by method calls on the next component in the chain. The possible method calls are listed in the table below, where rdbook is an xlrd.Book instance, rdsheet is an xlrd.sheet.Sheet instance, rdrowx, rdcolx, wtrowx and wtcolx and integer indexes specifying the cell to read from and write to, wtbook\_name is a string specifying the name of the Excel file to write to and wtsheet name is a unicode specifying the name of the sheet to write to:

start()	This method is called before processing of a batch of input. It can be called at any time. One common use is to reset all the filters in a chain in the event of an error during the processing of an rdbook.
workbook(rdbook,wtbook_name)	This method is called every time processing of a new workbook starts
sheet(rdsheet,wtsheet_name)	This method is called every time processing of a new sheet in the current workbook starts
set_rdsheet(rdsheet)	This method is called to indicate a change for the source of cells mid-way through writing a sheet.
row(rdrowx,wtrowx)	The row method is called every time processing of a new row in the current sheet starts.
cell(rdrowx,rdcolx,wtrowx,wtcolx)	This is called for every cell in the sheet being processed. This is the most common method in which filtering and queuing of onward calls to the next component takes place.
finish	This method is called once processing of all workbooks has been completed.

#### Readers

A reader's job is to obtain one or more xlrd.Book objects and iterate over those objects issuing appropriate calls to the next component in the chain. The order of calling is expected to be as follows:

- start
  - workbook, once for each xlrd. Book object obtained
    - sheet, once for each sheet found in the current book
    - set\_rdsheet, whenever the sheet from which cells to be read needs to be changed. This method may not be called between calls to row and cell, and between multiple calls to cell. It may only be called once all cell calls for a row have been made.
      - row, once for each row in the current sheet
        - o cell, once for each cell in the row
- finish, once all xlrd. Book objects have been processed

Also, for method calls made by a reader, the following should be true:

- wtbook\_name should be the filename of the file the xlrd.Book object originated from.
- wtsheet name should be rdbook.name
- wtrowx should be equal to rdrowx
- rdcolx should be equal to wtcolx

Because of these restrictions, an xlutils.filter.BaseReader class is provided that will normally only need to have one of two methods overridden to get any required functionality:

- get\_filepaths if implemented, this must return an iterable sequence of paths to excel files that can be opened with python's builtin file.
- get\_workbooks if implemented, this must return an sequence of 2-tuples. Each tuple must contain an xlrd.Book object followed by a string containing the filename of the file from which the xlrd.Book object was loaded.

#### **Filters**

Implementing these components is where the bulk of the work will be done by users of the xlutils.filter framework. A Filter's responsibilities are to accept method calls from the preceding component in the chain, do any processing necessary and then emit appropriate method calls to the next component in the chain.

There is very little constraint on what order Filters receive and emit method calls other than that the order of method calls emitted must remain consistent with the structure given above. This enables components to be freely interchanged more easily.

Because Filters may only need to implement few of the full set of method calls, an <code>xlutils.filter.BaseFilter</code> is provided that does nothing but pass the method calls on to the next component in the chain. The implementation of this filter is useful to see when embarking on Filter implementation:

```
class BaseFilter:
    def start(self):
        self.next.start()
    def workbook(self,rdbook,wtbook name):
        self.next.workbook(rdbook, wtbook name)
    def sheet(self, rdsheet, wtsheet name):
        self.rdsheet = rdsheet
        self.next.sheet(rdsheet, wtsheet name)
    def set rdsheet(self, rdsheet):
        self.rdsheet = rdsheet
        self.next.set rdsheet(rdsheet)
    def row(self,rdrowx,wtrowx):
        self.next.row(rdrowx, wtrowx)
    def cell(self,rdrowx,rdcolx,wtrowx,wtcolx):
        self.next.cell(rdrowx, rdcolx, wtrowx, wtcolx)
    def finish(self):
        self.next.finish()
```

#### **Writers**

These components do the grunt work of actually copying the appropriate information from the rdbook and serialising it into an Excel file. This is a complicated process and not for the feint of hard to re-implement.

For this reason, an xlutils.filter.BaseWriter component is provided that does all of the hard work and has one method that needs to be implemented. That method is get stream and it is called with the filename of the Excel file to be written. Implementations of this method are expected to return a new file-like object that has a write and, by default, a close method each time they are called.

Subclasses may also override the boolean close after write attribute, which is True by default, to indicate that the file-like objects returned from get stream should not have their close method called once serialisation of the Excel file data is complete.

It is important to note that some things won't be copied from the rdbook by BaseWriter:

- Formulae
- **Names**
- anything ignored by xlrd

#### **Process**

The process function is responsible for taking a series of components as its arguments. The first of these should be a Reader. The last of these should be a Writer. The rest should be the necessary Filters in the order of processing required.

The process method will wire these components together by way of their next attributes and then kick the process off by calling the Reader and passing the first Filter in the chain as its argument.



# A worked example

Suppose we want to filter an existing Excel file to omit rows that have an X in the first column.

The following example shows possible components to do this and shows how they would be instantiated and called to achieve this:

```
import os
from xlutils.filter import \
    BaseReader, BaseFilter, BaseWriter, process
class Reader (BaseReader):
    def get filepaths (self):
        return [os.path.abspath('source.xls')]
class Writer(BaseWriter):
    def get stream(self, filename):
        return file(filename, 'wb')
class Filter (BaseFilter):
    pending row = None
    wtrowxi = 0
    def workbook(self,rdbook,wtbook name):
        self.next.workbook(rdbook,'filtered-'+wtbook name)
    def row(self,rdrowx,wtrowx):
        self.pending row = (rdrowx, wtrowx)
    def cell(self,rdrowx,rdcolx,wtrowx,wtcolx):
        if rdcolx==0:
            value = self.rdsheet.cell(rdrowx, rdcolx).value
             if value.strip().lower() == 'x':
                 self.iqnore row = True
                 self.wtrowxi -= 1
            else:
                 self.ignore row = False
                 rdrowx, wtrowx = self.pending row
                 self.next.row(rdrowx, wtrowx+self.wtrowxi)
        elif not self.ignore row:
             self.next.cell(
                 rdrowx, rdcolx, wtrowx+self.wtrowxi, wtcolx-1
process(Reader(), Filter(), Writer())
filter.py
```

In reality, we would not need to implement the Reader and Writer components, as there are already suitable components included.

# **Existing components**

The xlutils.filter framework comes with a wide range of existing components, each of which is briefly described below. For full descriptions and worked examples of all these components, please see filter.txt in the docs folder of the xlutils source distribution.

#### **GlobReader**

If you're processing files that are on disk, then this is probably the reader for you. It returns all files matching the path specification it's instantiated with.

#### **XLRDReader**

This reader can be used at the start of a chain when you already have an xlrd.Book object and you'll looking to process it with xlutils.filter.

#### **TestReader**

This reader is specifically designed for testing filterimplementations with known sets of cells.

# **DirectoryWriter**

If you want files you're processing to end up on disk, then this is probably the writer for you. It stores files in the directory it is instantiated with.

#### **StreamWriter**

If you want to write exactly one workbook to a stream, such as a tempfile. TemporaryFile or sys. stdout, then this is the writer for you.

#### **XLWTWriter**

If you want to change cells after the filtering process is complete then this writer can be used to obtain the xlwt.Workbook objects that BaseWriter generates.

#### ColumnTrimmer

This filter will strip columns containing no useful data from the end of sheets. The definition of "no useful data" can be controlled during instantiation of this filter.

#### **ErrorFilter**

This filter caches all method calls in a file on disk and will only pass them on the next component in the chain when its finish method has been called **and** no error messages have been logged to the python logging framework.

If Boolean or error Cells are encountered, an error message will be logged to the python logging framework will will also usually mean that no methods will be emitted from this component to the next component in the chain.

Finally, cell method calls corresponding to Empty cells in rdsheet will not be passed on to the next component in the chain.

Calling this component's start method will reset it.

# **Echo**

This filter will print calls to the methods configured when the filter is instantiated along with the arguments passed.

# MemoryLogger

This filter will dump stats to the path it was configured with using the heapy package if it is available. If it is not available, no operations are performed.

For more information on heapy, please see <a href="http://guppy-pe.sourceforge.net/#Heapy">http://guppy-pe.sourceforge.net/#Heapy</a>

# **Possible Tasks for Workshop**

The following is a list of tasks that can be attempted by any attendee who hasn't brought their own tasks to attempt.

# **Installation with IronPython**

The libraries have been used successfully with IronPython, but this has not been thoroughly tests or documented.

# **Installation with Jython**

The libraries should all work with Jython, but no one has so far attempted to do so.

# Inserting a row into a sheet

Starting with an existing Excel file, attempt to create a new Excel file with a row inserted at a given position.

# Splitting a Book into its Sheets

Starting with an existing Excel file, create a directory containing one file for each worksheet in the original file.

# Reporting errors in a directory full on Excel files

Scan a directory of Excel files and report the location of any error cells.

A progression of this task is to allow the passing of options to indicate what types of error to report.

# **Removing Rows containing errors**

Starting with an existing Excel file, create a filtering process that generates a new Excel file that excludes any rows containing error cells.

A progression of this task is to generate a new Excel file that contains empty cells where there were errors in the original file.

# Filtering Excel files to and from a web server

This task is to create components for xlutils.filter that can read from a website and write back to that website.

The task should result in an HTTPReader and an HTTPWriter.

# Producing a report from a database

This task is to take a typical database query and dump it into an Excel file such that the heading row is set up nicely with decent alignment in a frozen pane.

As a precursor to this task, you may need to set up a typical database!

