# **PyXLL User Guide**

Release 4.2.4

**PyXLL Ltd.** 

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# CHAPTER 1

# Introduction to PyXLL

- What is PyXLL?
- How does it work?
- Before You Start
- Next Steps
  - Calling a Python Function in Excel
  - Additional Resources

# 1.1 What is PyXLL?

PyXLL v4 is an Excel Add-In that enables developers to extend Excel's capabilities with Python code.

PyXLL makes Python a productive, flexible back-end for Excel worksheets, and lets you use the familiar Excel user interface to interact with other parts of your information infrastructure.

With PyXLL, your Python code runs in Excel using any common Python distribution(e.g. Anaconda, Enthought's Canopy or any other CPython distribution from 2.3 to 3.7).

Because PyXLL runs your own full Python distribution you have access to all third party Python packages such as NumPy, Pandas and SciPy and can call them from Excel.

Example use cases include:

- Calling existing Python code to perform calculations in Excel
- Data processing and analysis that's too slow or cumbersome to do in VBA
- Pulling in data from external systems such as databases
- Querying large datasets to present summary level data in Excel

• Exposing internal or third party libraries to Excel users

### 1.2 How does it work?

PyXLL runs Python code in Excel according to the specifications in its *config file*, in which you configure how Python is run and which modules PyXLL should load. When PyXLL starts up it loads those modules and exposes certain functions that have been tagged with PyXLL decorators.

For example, an Excel user defined function (UDF) to compute the n <sup>th</sup> Fibonacci number can be written in Python as follows:

```
from pyxll import xl_func

@xl_func
def fib(n):
    "Naiive Fibonacci implementation."
    if n == 0:
        return 0
    elif n == 1:
        return 1
    return fib(n-1) + fib(n-2)
```

The x1\_func-decorated function fib is detected by PyXLL and exposed to Excel as a user-defined function.

Excel types are automatically converted to Python types based on an optional function signature. Where there is no simple conversion (e.g. when returning an arbitrary class instance from a method) PyXLL stores the Python object reference as a cell value in Excel. When another function is called with a reference to that cell PyXLL retrieves the object and passes it to the method. PyXLL keeps track of cells referencing objects so that once an object is no longer referenced by Excel it can be dereferenced in Python.

#### 1.3 Before You Start

Existing users might want to study What's new in PyXLL 4. Those upgrading from earlier versions will find the Important notes for upgrading from previous versions useful. If you prefer to learn by watching, take a look at our video guides and tutorials.

To begin with download PyXLL, ensuring that you select the right version for your versions of Excel and Python. Note that you cannot mix 32 bit and 64 bit versions of Excel, Python and PyXLL – they all must be the same.

Install the add-in as per the installation instructions, making sure to update the configuration file.

Once PyXLL is installed you will be able to try out the examples workbook that is included in the download. All the code used in the examples workbook is also included in the download.

Note that any errors will be written to the log file, so if you are having difficulties always look in the log file to see what's going wrong, and if in doubt please contact us.

# 1.4 Next Steps

# 1.4.1 Calling a Python Function in Excel

One of the main features of PyXLL is being able to call a Python function from a formula in an Excel workbook.

First start by creating a new Python module and writing a simple Python function. To expose that function to Excel all you have to do is to apply the  $xl\_func$  decorator to it.:

```
from pyxll import xl_func

@xl_func
def hello(name):
    return "Hello, %s" % name
```

Save your module and edit the *pyxll.cfg* file again to add your new module to the list of modules to load and add the directory containing your module to the pythonpath.

```
[PYXLL]
modules = <add the name of your new module here>

[PYTHON]
pythonpath = <add the folder containing your Python module here>
```

Go to the *Addins* menu in Excel and select *PyXLL* -> *Reload*. This causes PyXLL to reload the config and Python modules, allowing new and updated modules to be discovered.

Now in a worksheet you will find you can type a formula using your new Python function.:

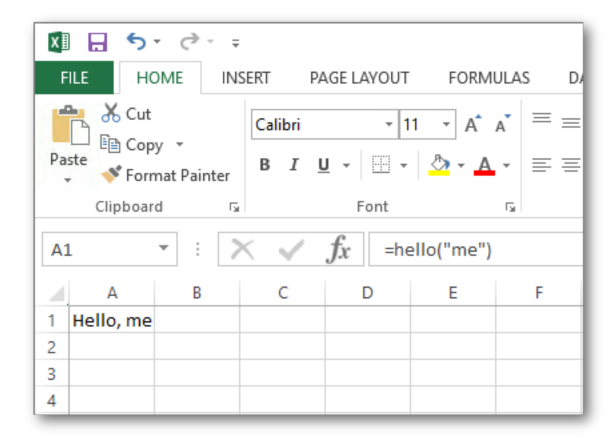
```
=hello("me")
```

#### Using PyCharm, Eclipse or Visual Studio?

You can interactively debug Python code running in PyXLL with Eclipse, PyCharm, Visual Studio and other IDEs by attaching them as a debugger to a running PyXLL. See our blog post Debugging Your Python Excel Add-In for details.

If you make any mistakes in your code or your function returns an error you can check the log file to find out what the error was, make and necessary changes to your code and reload PyXLL again.

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#### 1.4.2 Additional Resources

The *documentation* explains how to use all the features of PyXLL, and contains a complete API reference. PyXLL's features are also well demonstrated in the examples included in download. These are a good place to start to learn more about what PyXLL can do.

More example code can be found on PyXLL's GitHub page.

If there is anything specifically you're trying to achieve and can't find an example or help in the documentation please contact us and we will do our best to help.

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# CHAPTER 2

# What's new in PyXLL 4

#### Looking for an earlier version?

See 3.x/whatsnew for a detailed overview of the features added in PyXLL 3.

- New Features and Improvements
  - Python 3.7 Support Added
  - Pandas DataFrame and Series support
  - Object Cache for returning complex types
  - One dimensional arrays
  - Pass dictionaries between Python and Excel
  - RTD array formulas
  - Functions with variable number of arguments
  - Typed RTD and async values
  - Customizable error handling
  - Parameterised custom types
  - Improved NumPy performance
  - asyncio support for UDFs and RTD functions
- Important notes for upgrading from previous versions
  - The signature for array types has changed: replace [] with [][]
  - Exceptions thrown in UDFs are returned as human readable strings

- Objects returned from UDFs are now returned as cached object handles
- No need to use objectcache example: replace 'cached\_object' with 'object'
- No need to use pyxll\_utils.pandastypes

# 2.1 New Features and Improvements

### 2.1.1 Python 3.7 Support Added

PyXLL 4 is available for 32 and 64 bit versions of Python 3.7.

# 2.1.2 Pandas DataFrame and Series support

The Pandas types DataFrame and Series can be used with PyXLL without the need for 3rd party packages like pyxll\_utils.

When specifying a UDF function signature (see *Worksheet Functions (UDFs)*) the types dataframe and series may now be used to indicate that a range of data will be accepted by the function, and PyXLL will automatically construct a pandas DataFrame or Series to pass to the function (or if used as the return type, the pandas type will automatically be converted to a range of data before being returned to Excel).

Both the dataframe and series types can be parameterized to control exactly how the Excel data will be converted to and from the pandas types.

• dataframe, when used as an argument type

```
dataframe<index=0, columns=1, dtype=None, dtypes=None, index_dtype=None>
```

**index** Number of columns to use as the DataFrame's index. Specifying more than one will result in a DataFrame where the index is a MultiIndex.

**columns** Number of rows to use as the DataFrame's columns. Specifying more than one will result in a DataFrame where the columns is a MultiIndex. If used in conjunction with *index* then any column headers on the index columns will be used to name the index.

**dtype** Datatype for the values in the dataframe. May not be set with *dtypes*.

**dtypes** Dictionary of column name -> datatype for the values in the dataframe. May not be set with *dtype*.

**index\_dtype** Datatype for the values in the dataframe's index.

• dataframe, when used as a return type

```
dataframe<index=None, columns=True>
```

index If True include the index when returning to Excel, if False don't. If None, only include if the index is named

columns If True include the column headers, if False don't.

• series, when used as an argument type

```
series<index=1, transpose=None, dtype=None, index_dtype=None>
```

**index** Number of columns (or rows, depending on the orientation of the Series) to use as the Series index.

**transpose** Set to True if the Series is arranged horizontally or False if vertically. By default the orientation will be guessed from the structure of the data.

**dtype** Datatype for the values in the Series.

index\_dtype Datatype for the values in the Series' index.

• series, when used as a return type

```
series<index=True, transpose=False>
```

**index** If True include the index when returning to Excel, if False don't.

**transpose** Set to True if the Series should be arranged horizontally, or False if vertically.

The Pandas types work with cached objects also, meaning you can return a pandas type as with the return type 'object' and an object handle will be returned to Excel, and pass that to a function with an argument type 'dataframe' or 'series' and the cached object will be passed to your function without having to reconstruct it.

# 2.1.3 Object Cache for returning complex types

Often it's necessary to pass a Python object between functions. You might have one function that creates a complex Python object that is used as an input to various other functions, and it's not convenient or efficient to keep recreating that object from lots of primitive inputs every time you need it.

PyXLL now allows you to pass objects around as easily as primitive values via its managed object cache. When a function returns a Python type that can't be converted to a simple Excel type, Python assigns it a unique handle and returns that to Excel. Any function that takes an object can be passed that handle and PyXLL will fetch the object from the cache and pass it to the Python method.

PyXLL takes care of making sure that once objects are no longer referenced they are removed from the cache so they can be destroyed.

Cached objects are not persisted when Excel closes, and they are not saved with the workbook. This means that every time you open a workbook that depends on cached objects it has to be recalculated so that the object cache is repopulated.

To use the object cache use the object type in your function signature. If you are using the var type then returning an object with no other type conversion will result in a cached object handle being returned.

RTD functions can return cached objects either implicitly with the return type rtd, or explicitly by using rtd<object>.

This replaces the object cache example and pyxll\_utils.object cache.

### 2.1.4 One dimensional arrays

In previous versions of PyXLL, array types were always expected to be 2d lists of lists, eg:

```
x = [[1, 2, 3], [4, 5, 6]]
```

This was a source of confusion when passing a single row or column of data from Excel to Python as the (incorrectly) expected behaviour was that a simple 1d list of data would be passed to the function.

In PyXLL 4, it is now possible to specify in the function signature whether a function expects a 1d list of data or a 2d list of lists.

For a 1d list, use the [] type suffix, e.g:

```
@xl_func("float[] numbers: float")
def py_sum(numbers):
   total = 0
   for x in numbers: # loop used to illustrate, could use 'sum' here
```

```
total += x
return total
```

For a 2d list of lists, use the [] [] type suffix, e.g.:

```
@xl_func("float[][] numbers: float")
def py_sum(numbers):
   total = 0
   for row in numbers:
      for x in row:
        total += x
   return total
```

**Note** This change is a breaking change and if you are upgrading from a previous version of PyXLL you may want to disable this feature until you have updated your code. You can disable it by setting the following in your pyxll.cfg file:

```
[PYXLL]
always_use_2d_arrays = 1
```

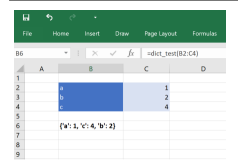
**Tip** When returning 1d arrays, use the *transpose* option to  $x1\_func$  if you want to return the array as a row instead of a column (new in PyXLL 4.2).

# 2.1.5 Pass dictionaries between Python and Excel

A new dict type has been added for passing dictionaries between Python and Excel.

The following is a simple function that accepts an dictionary of integers keyed by strings. Note that the key and value types are optional and default to var if not specified.

```
@xl_func("dict<str, int>: str")
def dict_test(x):
    return str(x)
```



See Dictionary Types for more details.

# 2.1.6 RTD array formulas

RTD functions may now return arrays of data. This will simplify many cases where a table of ticking data is returned.

However, RTD array functions cannot be resized automatically.

Note: RTD functions may also now return cached objects. A useful pattern is to have an RTD function return a cached object containing the latest data, and another function to *explode* that cached object into an array of data.

# 2.1.7 Functions with variable number of arguments

In PyXLL 4 it is now possible to expose functions taking a variable number of arguments to Excel. Functions taking \*args are automatically exposed to Excel as variable argument functions. It is only possible to use a single type for all of the \*args however, so if you need them to be multiple different types you should use the var type.

For example, the following function takes a separator and a variable number of string arguments and joins them:

```
@xl_func("str sep, str *args: str")
def py_join(sep, *args):
    return sep.join(args)
```

# 2.1.8 Typed RTD and async values

Both types rtd and async\_handle can now be parameterized with the return type. This is used when converting the returned value to Excel, so the conversion is no longer required to be done prior to returning the value.

e.g.

```
@xl_func("str x: rtd<object>")
def rtd_function(x):
    # Calling 'MyRtd.value = x' updates Excel with a new cached object handle
    return MyRtd(x)

@xl_func("str x: rtd<dataframe<index=True>>")
def rtd_function(x):
    # Calling 'MyDataFrameRtd.value = df' updates Excel with an array
    return MyDataFrameRtd(x)
```

# 2.1.9 Customizable error handling

When an unhandled Exception is raised during a worksheet function (UDF), previously PyXLL would log the exception and return an error to Excel.

This behaviour can now be customized, allowing more human readable errors to be returned to Excel.

A default error handler is provided that converts the unhandled Exception to a string and returns that.

Note that the error handler can return an object type that can be converted to an Excel type, and so returning a Python Exception object will result in an Excel error being shown. Sometimes this is required so that functions like *ISERROR* can be used.

To specify an error handler set the *error\_handler* option in the config to a function, including the module name:

```
[PYXLL]
error_handler = pyxll.error_to_string
```

The error handler takes three arguments, *exc\_type*, *exc\_value* and *exc\_traceback*. PyXLL will still log the exception, so there is no need to do that in your handler. The default handler is as follows:

```
def error_to_string(exc_type, exc_value, exc_traceback):
    """Standard PyXLL error handler that converts an Exception to a string"""
    error = "##" + getattr(exc_type, "__name__", "Error")
    msg = str(exc_value)
    if msg:
        error += ": " + msg
    return error
```

### 2.1.10 Parameterised custom types

As seen in some of the new features above, types in PyXLL can now be parameterized (e.g. dataframe<index=1> or rtd<object>).

Your own custom types registered with  $xl\_arg\_type$  and  $xl\_return\_type$  can also be parameterized in exactly the same way.

Any function decorated with  $x1\_arg\_type$  and  $x1\_return\_type$  with named keyword arguments can be used as a parameterized type. For example,

```
_lookups = {"MyCustomType:A": A, "MyCustomType:B", B} # etc...
_ci_lookups = {k.lower(): v for k, v in _lookups.items()} # lowercase lookup

# convert a named object to a Python value
@xl_arg_type("my_custom_type", "str")
def my_custom_type_from_var(x, case_sensitive=False):
    if case_insensitive:
        return _ci_lookups[x.lower()]
    return _lookups[x]

# this Excel function takes a string, which is converted via 'my_custom_type_from_var'
@xl_func("my_custom_type<case_insensitive=True> x: var")
def do_something(x):
    pass
```

The base type (str in the example above) can also be a function of the type parameters. Rather than using a string as the base type, a function taking the same keyword arguments can be used instead. That function returns the base type to be used. This can be used for even more generic types, e.g.:

```
def _get_base_type(dtype=float):
    if dtype == float:
        return "float[][]"
    elif dtype == int:
        return "int[][]"
    raise NotImplementedError()

@xl_arg_type("my_array_type", _get_base_type)
def my_custom_type_from_var(x, dtype=float):
    pass # convert array into instance of 'my_array_type'

# this Excel function takes an array, which is converted via 'my_custom_type_from_var'
@xl_func("my_array_type<dtype=int> x: var")
def do_something(x):
    pass
```

As well as specifying the type parameters in the function signature, they can also be specified using  $xl\_arg$  and  $xl\_return$ , or as kwargs to  $get\_type\_converter$ .

#### 2.1.11 Improved NumPy performance

NumPy floating point array arguments and return types are now significantly faster.

Tests show as much as a 15x speed up for passing floating point numpy arrays (e.g. numpy\_array<float>) between Python and Excel.

# 2.1.12 asyncio support for UDFs and RTD functions

New in PyXLL 4.2 - requires Python 3.5.1 or higher

The Python keyword *async* introduced in Python 3.5 can now be used to declare an Excel function decorated with  $x1\_func$  as being asynchronous.

Asynchronous functions declared in this way are run in an asyncio EventLoop, managed by PyXLL.

The RTD methods RTD. connect and RTD. disconnect may also now be asynchronous using the async keyword. They too will be run on the asyncio EventLoop managed by PyXLL.

This simplifies writing asynchronous code in Excel and reduces the need for user managed background threads and thread pools.

The asyncio EventLoop used by PyXLL can be obtained using the new <code>get\_event\_loop</code> function. The default behaviour is that this event loop runs on a single background thread, but this may be configured with an alternative implementation specified in the pyxll.cfg config file (see *Configuring PyXLL*).

# 2.2 Important notes for upgrading from previous versions

PyXLL 4.0 contains some changes that may require you to make changes to your code and/or config before upgrading from previous versions.

# 2.2.1 The signature for array types has changed: replace [] with [][]

This can be disabled for backwards compatibility

In previous versions, [] was used to mean a 2d array or range of values that was passed to Python as a list of lists. As of PyXLL 4.0, arrays may now be either 1d or 2d, and [] is used to mean a 1d array. To pass 2d arrays you need to change your signature to use [][] when your function accepts or returns a list of lists (e.g. replace float[] with float[][]).

To disable this new feature and preserve the old behaviour where [] is used to indicate a 2d array or list of lists, set the following in your pyxll.cfg

```
[PYXLL]
always_use_2d_arrays = 1
```

# 2.2.2 Exceptions thrown in UDFs are returned as human readable strings

This can be disabled for backwards compatibility

A new config option allows an error handler to convert Exceptions raised when calling a worksheet function to a more human readable error message. If you are relying on Python functions to return Excel errors so that functions like ISERROR works, then remove or comment out this option in your config file.

```
[PYXLL]
error_handler = pyxll.error_to_string
```

# 2.2.3 Objects returned from UDFs are now returned as cached object handles

If you have functions with the return type unspecified or set to var that return non-trivial Python objects, then those objects will now be stored in the new object cache and a handle to that object will be displayed in Excel.

Previously objects of types not known to PyXLL were string converted using str and that string was returned to Excel. If you require this behaviour, change the return type of the function to str, or string convert the object before returning it from the function.

### 2.2.4 No need to use objectcache example: replace 'cached object' with 'object'

This is not required, but recommended

If you were previously using the *Object Cache* example (or the object cache module from the *pyxll\_utils* package) then you should now switch to using the built-in object cache.

The type to use in your function signatures that return or take an object as an argument is object. Functions accepting or returning var may also accept or return cached objects.

### 2.2.5 No need to use pyxll\_utils.pandastypes

This is not required, but recommended

If you were previously using *pyxll\_utils.pandastypes* or the *pandastypes.py* example code then you can now use the more powerful built-in types instead.

The datatype names are the same, so all that is required is to remove pandastypes from your pyxll.cfg file.

If you are using a customized version of the *pandastypes* code, it is recommended to rename your custom types so they do not conflict with the built in ones.

# CHAPTER 3

**User Guide** 

# 3.1 Installing the PyXLL Excel Add-In

You can find a video tutorial showing how to install PyXLL in our video guides and tutorials.

PyXLL works with any Python distribution, including Anaconda. For specific instructions about installing with Anaconda or Miniconda see anaconda.

#### Warning:

Excel comes in 64-bit and 32-bit versions, as do Python and PyXLL. The three products must be all 32-bit or all 64-bit.

This web page shows you how to determine which version of Excel you are using.

- 1. Download the standalone PyXLL zip file from the download page. Select and download the correct version depending on the versions of Python and Excel you want to use and agree to the terms and conditions.
- 2. Unpack the zipfile. PyXLL can be used with any Python distribution. Depending on how you have Python installed on your system you may need to configure PyXLL so it knows where to find your Python installation.
  - PyXLL is packaged as a zip file. Simply unpack the zip file where you want PyXLL to be installed. There is no installer to run installation is completed by adding the PyXLL add-in to Excel after any necessary configuration changes.
- 3. Edit the config file Once you've unzipped the PyXLL download the next thing to do is to edit the *pyxll.cfg* file. Any text editor will do for this. The default configuration may be fine for you while you're getting started, and you can come back to it later if you want to make any changes.

If your Python installation is not configured to be the default Python installation (this is common with Anaconda and PortablePython distributions) you will need to set the Python executable in your config file

#### [PYTHON]

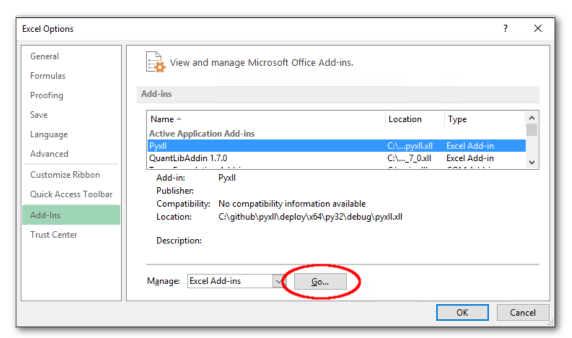
executable = <path to your python.exe>

#### DLL not found

If you get an error saying that Python is not installed or the Python dll can't be found you may need to set the Python executable in the config.

If setting the executable doesn't resolve the problem then it's possible your Python dll is in a non-standard location. You can also set the dll location in the config to tell PyXLL where to find it.

- 4. **Install the addin** Once you're happy with the configuration you can install the addin in Excel by following the instructions below.
  - Excel 2010 2019 / Office 365 Select the File menu in Excel and go to *Options -> Add-Ins -> Manage Excel Addins* and browse for the folder you unpacked PyXLL to and select pyxll.xll.
  - Excel 2007 Click the large circle at the top left of Excel and go to *Options -> Add-Ins -> Manage Excel Addins* and browse for the folder you unpacked PyXLL to and select pyxll.xll.
  - Excel 97 2003 Go to *Tools -> Add-Ins -> Browse* and locate pyxll.xll in the folder you unpacked the zip file to.



5. *Optional* Install the PyXLL stubs package If you are using a Python IDE that provides autocompletion or code checking, because the pyxll module isn't installed, you may find it complains and won't be able to provide any autocompletion for functions imported from the pyxll module.

In the downloaded zip file you will find a .whl file whose exact filename depends on the version of PyXLL. That's a Python Wheel containing a dummy pyxll module that you can import when testing without PyXLL. You can then use code that depends on the pyxll module outside of Excel (e.g. when unit testing).

To install the wheel run the following command (substituting the actual wheel filename) from a command line:

```
> pip install {pyxll wheel filename}
```

The real pyxll module is compiled into the pyxll.xll addin, and so is always available when your code is running inside Excel.

If you are using a version of Python that doesn't support pip you can instead simply unzip the .whl file into your Python site-packages folder (the wheel file is simply a zip file with a different file extension).

# 3.2 Configuring PyXLL

#### Finding the config file

In PyXLL's *About* dialog it displays the full path to the config file in use. Clicking on the path will open the config file in your default editor.

The PyXLL config is available to your addin code at run-time via get\_config.

If you add your own sections to the config file they will be ignored by PyXLL but accessible to your code via the config object.

- Introduction
- Environment Variables in Config values
- Python Settings
- PyXLL Settings
- Logging
- Environment Variables
- Menu Ordering
- Shortcuts
- · License Key

#### 3.2.1 Introduction

The config file is a plain text file that should be kept in the same folder as the PyXLL addin .xll file, and should have the same name as the addin but with a .cfg extension. In most cases it will simply be *pyxll.cfg*.

To load the config file from an alternative location, set the environment variable PYXLL\_CONFIG\_FILE to the full path of the config file you wish to load before starting Excel.

Paths used in the config file may be absolue or relative paths. Relative paths are interpreted relative to the directory containing the config file.

# 3.2.2 Environment Variables in Config values

Config values may contain environment variable substitutions. To substitute an environment variable into your value use % (ENVVAR\_NAME) s. Default values, for use when the variable has not bee set, can be provided using the format % (ENVVAR\_NAME:default\_value) s (new in PyXLL 4.1), e.g.

```
[LOG]
path = %(TEMP:./logs)s
file = %(LOG_FILE:pyxll.log)s
```

### 3.2.3 Python Settings

```
[PYTHON]

pythonpath = semi-colon or new line delimited list of directories

executable = full path to the Python executable (python.exe)

dll = full path to the Python dynamic link library (pythonXX.dll)

pythonhome = location of the standard Python libraries

ignore_environment = ignore environment variables when initializing Python
```

The Python settings determine which Python interpreter will be used, and some Python settings.

If you don't specify anything in the Python section then your system default Python settings will be used. Depending on how Python was installed on your system this may be fine, but sometimes you may want to specify different options from your system default; for example, when using a Python virtual environment or if the Python you want to use is not installed as your system default Python.

• pythonpath The pythonpath is a list of directories that Python will search in when importing modules.

When writing your own code to be used with PyXLL you will need to change this to include the directories where that code can be imported from.

```
[PYTHON]
pythonpath =
    c:\path\to\your\code
    c:\path\to\some\more\of\your\code
    .\relative\path\relative\to\config\file
```

• **executable** If you want to use a different version of Python than your system default Python then setting this option will allow you to do that.

Note that the Python version (e.g. 2.7 or 3.5) must still match whichever Python version you selected when downloading PyXLL, but this allows you to switch between different virtual environments or different Python distributions.

PyXLL does not actually use the executable for anything, but this setting tells PyXLL where it can expect to find the other files it needs as they will be installed relative to this file (e.g. the Python dll and standard libraries).

```
[PYTHON]
executable = c:\path\to\your\python\installation\pythonw.exe
```

If you wish to set the executable globally outside of the config file, the environment variable PYXLL\_PYTHON\_EXECUTABLE can be used. The value set in the config file is used in preference over this environment variable.

• dll Usually setting the Python executable will be enough so that PyXLL can find the dll without further help, but if your installation is non-standard or you need to tell PyXLL to use a specific dll for any reason then this setting may be used for that.

```
[PYTHON]
dll = c:\path\to\your\python\installation\pythonXX.dll
```

If you wish to set the dll globally outside of the config file, the environment variable PYXLL\_PYTHON\_DLL can be used. The value set in the config file is used in preference over this environment variable.

• **pythonhome** The location of the standard libraries will usually be determined from with the system default Python installation or by looking for them relative to the Python executable.

If for any reason the standard libraries are not installed relative to the chosen Python executable then setting this option will tell PyXLL where to find them.

Usually if this setting is set at all it should be set to whatever sys.prefix evaluates to in a Python prompt.

```
[PYTHON]
pythonhome = c:\path\to\your\python\installation
```

If you wish to set the pythonhome globally outside of the config file, the environment variable PYXLL\_PYTHONHOME can be used. The value set in the config file is used in preference over this environment variable.

#### • ignore\_environment New in PyXLL 3.5

When set any standard Python environment variables such as PYTHONPATH are ignored when initializing Python.

This is advisable so that any global environment variables that might conflict with the settings in the pyll.cfg file do not affect how Python is initialized.

This must be set if using FINCAD, as FINCAD sets PYTHONPATH to it's own internal Python distribution.

### 3.2.4 PyXLL Settings

```
[PYXLL]
modules = comma or new line delimited list of python modules
ribbon = filename of a ribbon xml document
developer mode = 1 or 0 indicating whether or not to use the developer mode
name = name of the addin visible in Excel
auto_resize_arrays = 1 or 0 to enable automatic resizing of all array functions
error_handler = function for handling uncaught exceptions
external_config = paths of additional config files to load
# reload settings
deep_reload = 1 or 0 to activate or deactivate the deep reload feature
deep_reload_include = modules and packages to include when reloading (only when deep_
→reload is set)
deep_reload_exclude = modules and packages to exclude when reloading (only when deep_
→reload is set)
deep_reload_disable = 1 or 0 to disable all deep reloading functionality
# allow abort settings
allow\_abort = 1 or 0 to set the default value for the allow\_abort \ kwarg
abort_throttle_time = minimum time in seconds between checking abort status
abort_throttle_count = minimum number of calls to trace function between checking.
→abort status
# advanced settings
always_use_2d_arrays = disable 1d array types and use ``[]`` to mean a 2d array
get_cached_object_id = function to get the id to use for cached objects
clear_object_cache_on_reload = clear the object cache when reloading PyXLL
error_cache_size = maximum number of exceptions to cache for failed function calls
disable_com_addin = 1 or 0 to disable the COM addin component of PyXLL
quiet = 1 or 0 to disable all start up messages
# asyncio event loop settings
```

stop\_event\_loop\_on\_reload = 1 or 0 to stop the event loop when reloading PyXLL
start\_event\_loop = fully qualified function name if providing your own event loop
stop\_event\_loop = fully qualified function name to stop the event loop

• modules When PyXLL starts or is reloaded this list of modules will be imported automatically.

Any code that is to be exposed to Excel should be added to this list, or imported from modules in this list.

The locations of these modules must be on the *pythonpath*, which can be set in the *[PYTHON]* config section.

• **ribbon** If set, the *ribbon* setting should be the file name of custom ribbon user interface XML file. The file name may be an absolute path or relative to the config file.

The XML file should conform to the Microsoft CustomUI XML schema (*customUI.xsd*) which may be downloaded from Microsoft here https://www.microsoft.com/en-gb/download/details.aspx?id=1574.

See the Customizing the Ribbon chapter for more details.

• **developer\_mode** When the developer mode is active a PyXLL menu with a *Reload* menu item will be added to the Addins toolbar in Excel.

If the developer mode is inactive then no menu items will be automatically created so the only ones visible will be the ones declared in the imported user modules.

This setting defaults to off (0) if not set.

• name The *name* setting, if set, changes the name of the addin as it appears in Excel.

When using this setting the addin in Excel is indistinguishable from any other addin, and there is no reference to the fact it was written using PyXLL. If there are any menu items in the default menu, that menu will take the name of the addin instead of the default 'PyXLL'.

• auto\_resize\_arrays The *auto\_resize\_arrays* setting can be used to enable automatic resizing of array formulas for all array function. It is equivalent to the *auto\_resize* keyword argument to x1\_func and applies to all array functions that don't explicitly set *auto\_resize*.

It should be set to 1 for True or 0 for False. If unset the default is 0.

• **error\_handler** If a worksheet function raises an uncaught exception, the error handler specified here will be called and the result of the error handler is returned to Excel.

If not set, uncaught exceptions are returned to Excel as error codes.

See Error Handling.

• external\_config This setting may be used to reference another config file (or files) located elsewhere.

For example, if you want to have the main pyxll.cfg installed on users' local PCs but want to control the configuration via a shared file on the network you can use this to reference that external config file.

Multiple external config files can be used by setting this value to a list of file names (comma or newline separated) or file patterns.

Values in external config files override what's in the parent config file, apart from *pythonpath*, *modules* and *external\_config* which get appended to.

In addition to setting this in the config file, the environment variable *PYXLL\_EXTERNAL\_CONFIG\_FILE* can be used. Any external configs set by this environment variable will be added to those specified in the config.

• **deep\_reload** Reloading PyXLL reloads all the modules listed in the *modules* config setting. When working on more complex projects often you need to make changes not just to those modules, but also to modules imported by those modules.

PyXLL keeps track of anything imported by the modules listed in the *modules* config setting (both imported directly and indirectly) and when the *deep\_reload* feature is enabled it will automatically reload the module dependencies prior to reloading the main modules.

Standard Python modules and any packages containing C extensions are excluded from being reloaded.

This setting defaults to off (0) if not set.

deep\_reload\_include Optional list of modules or packages to restrict reloading to when deep reloading
is enabled.

If not set, everything excluding the standard Python library and packages with C extensions will be considered for reloading.

This can be useful when working with code in only a few packages, and you don't want to reload everything each time you reload. For example, you might have a package like:

```
my_package \
    - __init__.py
    - business_logic.py
    - data_objects.py
    - pyxll_functions.py
```

In your config you would add  $my\_package.pyxll\_function$  to the modules to import, but when reloading you would like to reload everything in  $my\_package$  but not any other modules or packages that it might also import (either directly or indirectly). By adding  $my\_package$  to  $deep\_reload\_include$  the deep reloading is restricted to only reload modules in that package (in this case,  $my\_package.business\_logic$  and  $my\_package.data\_objects$ ).

```
[PYXLL]
modules = my_package
deep_reload = 1
deep_reload_include = my_package
```

 deep\_reload\_exclude Optional list of modules or packages to exclude from deep reloading when deep\_reload is set.

If not set, only modules in the standard Python library and modules with C extensions will be ignored when doing a deep reload.

Reloading Python modules and packages doesn't work for all modules. For example, if a module modifies the global state in another module when its imported, or if it contains a circular dependency, then it can be problematic trying to reload it.

Because the deep\_reload feature will attempt to reload all modules that have been imported, if you have a module that cannot be reloaded and is causing problems it can be added to this list to be ignored.

Excluding a package (or sub-package) has the effect of ignoring anything within that package or sub-package. For example, if there are modules 'a.b' and 'a.c' then excluding 'a' will also exclude 'a.b' and 'a.c'.

deep\_reload\_exclude can be set when deep\_reload\_include is set to restrict the set of modules that will be reloaded. For example, if there are modules 'a.b and 'a.b.c', and everything in 'a' should be reloaded except for 'a.b.c' then 'a' would be added to deep\_reload\_include and 'a.b.c' would be added to deep\_reload\_exclude.

• **deep\_reload\_disable** Deep reloading works by installing an import hook that tracks the dependencies between imported modules. Even when *deep\_reload* is turned off this import hook is enabled, as it is sometimes convenient to be able to turn it on to do a deep reload without restarting Excel.

When deep\_reload\_disable is set to 1 then this import hook is not enabled and setting deep\_reload will have no effect.

Changing this setting requires Excel to be restarted.

• allow\_abort The *allow\_abort* setting is optional and sets the default value for the *allow\_abort* keyword argument to the decorators x1\_func, x1\_macro and x1\_menu.

It should be set to 1 for True or 0 for False. If unset the default is 0.

Using this feature enables a Python trace function which will impact the performance of Python code while running a UDF. The exact performance impact will depend on what code is being run.

• abort\_throttle\_time When a UDF has been registered as abort-able, a trace function is used that gets called frequently as the Python code is run by the Python interpreter.

To reduce the impact of the trace function Excel can be queried less often to see if the user has aborted the function.

abort\_throttle\_time is the minimum time in seconds between checking Excel for the abort status.

• abort\_throttle\_count When a UDF has been registered as abort-able, a trace function is used that gets called frequently as the Python code is run by the Python interpreter.

To reduce the impact of the trace function Excel can be queried less often to see if the user has aborted the function.

abort\_throttle\_count is the minimum number of call to the trace function between checking Excel for the abort status.

• always\_use\_2d\_arrays Before PyXLL 4.0, all array arguments and return types were 2d arrays (list of lists). The type suffix [] was used to mean a 2d array type (e.g. a float[] argument would receive a list of lists).

Since PyXLL 4.0, 1d arrays have been added and [][] should now be used when a 2d array is required. To make upgrading easier, this setting disables 1d arrays and any array types specified with [] will be 2d arrays as they were prior to version 4.

• get\_cached\_object\_id When Python objects are returned from an Excel worksheet function and no suitable converter is found (or the return type object is specified) the object is added to an internal object cache and a handle to that cached object is returned.

The format of the cached object handle can be customized by setting *get\_cached\_object\_id* to a custom function, e,g:

```
[PYXLL]
get_cached_object_id = module_name.get_custom_object_id
```

```
def get_custom_object_id(obj):
    return "[Cached %s <0x%x>]" % (type(obj), id(obj))
```

The computed id must be unique as it's used when passing these objects to other functions, which retrieves them from the cache by the id.

• clear\_object\_cache\_on\_reload Clear the object cache when reloading the PyXLL add-in.

Defaults to 1, but if using cached objects that are instances of classes that aren't reloaded then this can be set to 0 to avoid having to recreate them when reloading.

• error\_cache\_size If a worksheet function raises an uncaught exception it is cached for retrieval via the get\_last\_error function. This setting sets the maximum number of exceptions that will be cached. The least recently raised exceptions are removed from the cache when the number of cached exceptions exceeds this limit.

The default is 500.

• disable\_com\_addin PyXLL is packaged as a single Excel addin (the pyxll.xll file), but it actually implements both a standard XLL addin and COM addin in the same file.

Setting *disable\_com\_addin* to 1 stops the COM addin from being used.

The COM addin is used for ribbon customizations and RTD functions and if disabled these features will not be available.

• quiet The *quiet* setting is for use in enterprise settings where the end user has no knowledge that the functions they're provided with are via a PyXLL addin.

When set PyXLL won't raise any message boxes when starting up, even if errors occur and the addin can't load correctly. Instead, all errors are written to the log file.

• **stop\_event\_loop\_on\_reload** If set to '1', the asyncio Event Loop used for async user defined functions and RTD methods will be stopped when PyXLL is reloaded.

See Asynchronous Functions.

New in PyXLL 4.2.0.

• **start\_event\_loop** Used to provide an alternative implementation of the asyncio event loop used by PyXLL.

May be set to the fully qualified name of a function that takes no arguments and returns a started asyncio. AbstractEventLoop.

If this option is set then *stop\_event\_loop* should also be set.

See Asynchronous Functions.

New in PyXLL 4.2.0.

• stop\_event\_loop Used to provide an alternative implementation of the asyncio event loop used by PyXLL.

May be set to the fully qualified name of a function that stops the event loop started by the function specified by the option *start\_event\_loop*.

If this option is set then *start\_event\_loop* should also be set.

See Asynchronous Functions.

New in PyXLL 4.2.0.

#### 3.2.5 Logging

PyXLL redirects all stdout and stderr to a log file. All logging is done using the standard logging python module.

The [LOG] section of the config file determines where logging information is redirected to, and the verbosity of the information logged.

```
[LOG]
path = directory of where to write the log file
file = filename of the log file
format = format string
verbosity = logging level (debug, info, warning, error or critical)
encoding = encoding to use when writing the logfile (defaults to 'utf-8')
```

PyXLL creates some configuration substitution values that are useful when setting up logging.

Substitution Variable	Description
pid	process id
date	current date
xlversion	Excel version

• path Path where the log file will be written to.

This may include substitution variables as listed above, e.g.

```
[LOG]
path = C:/Temp/pyxll-logs-%(date)s
```

• **file** Filename of the log file.

This may include substitution variables as listed above, e.g.

```
[LOG]
file = pyxll-log-%(pid)s-%(xlversion)s-%(date)s.log
```

• **format** The format string is used by the logging module to format any log messages. An example format string is:

```
[LOG]
format = "%(asctime)s - %(name)s - %(levelname)s - %(message)s"
```

For more information about log formatting, please see the logging module documentation from the Python standard library.

• **verbosity** The logging verbosity can be used to filter out or show warning and errors. It sets the log level for the root logger in the logging module, as well as setting PyXLL's internal log level.

It may be set to any of the following

- debug (most verbose level, show all log messages including debugging messages)
- info
- warning
- error
- critical (least verbose level, only show the most critical errors)

If you are having any problems with PyXLL it's recommended to set the log verbosity to *debug* as that will give a lot more information about what PyXLL is doing.

• encoding Encoding to use when writing the log file.

Defaults to 'utf-8'.

New in PyXLL 4.2.0.

#### 3.2.6 Environment Variables

For some python modules it can be helpful to set some environment variables before they are imported. Usually this would be done in the environment running the python script, but in Excel it's more complicated as it would require either changing the global environment variables on each PC, or using a batch script to launch Excel.

For this reason, it's possible to set environment variables in the [ENVIRONMENT] section of the config file.

```
[ENVIRONMENT]
NAME = VALUE
```

For each environment variable you would like set, add a line to the [ENVIRONMENT] section.

### 3.2.7 Menu Ordering

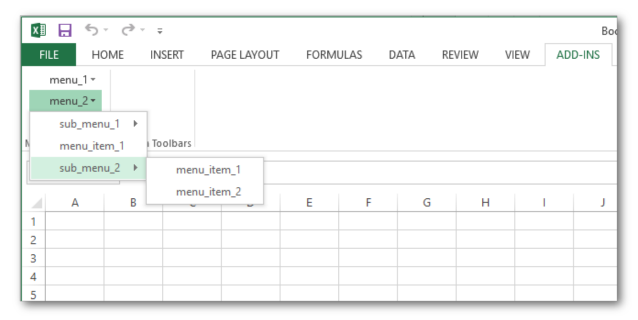
Menu items added via the x1\_menu decorator can specify what order they should appear in the menus. This can be also be set, or overridden, in the config file.

To specify the order of sub-menus and items within the sub-menus use a "." between the menu name, sub-menu name and item name.

The example config below shows how to order menus with menu items and sub-menus.

```
[MENUS]
menu_1 = 1  # order of the top level menu menu_1
menu_1.menu_item_1 = 1  # order of the items within menu_1
menu_1.menu_item_2 = 2
menu_1.menu_item_3 = 3
menu_2 = 2  # order of the top level menu menu_2
menu_2.sub_menu_1 = 1  # order of the sub-menu sub_menu_1 within menu_2
menu_2.sub_menu_1.menu_item_1 = 1  # order of the items within sub_menu_1
menu_2.sub_menu_1.menu_item_2 = 2
menu_2.menu_item_1 = 2  # order of item within menu_2
menu_2.sub_menu_2 = 3
menu_2.sub_menu_2.menu_item_1 = 1
menu_2.sub_menu_2.menu_item_1 = 2
```

Here's how the menus appear in Excel:



#### 3.2.8 Shortcuts

Macros can have keyboard shortcuts assigned to them by using the *shortcut* keyword argument to  $x1\_macro$ . Alternatively, these keyboard shortcuts can be assigned, or overridden, in the config file.

Shortcuts should be one or more modifier key names (*Ctrl*, *Shift* or *Alt*) and a key, separated by the '+' symbol. For example, 'Ctrl+Shift+R'. If the same key combination is already in use by Excel it may not be possible to assign a macro to that combination.

The PyXLL developer macros (reload and rebind) can also have shortcuts assigned to them.

```
[SHORTCUTS]
pyxll.reload = Ctrl+Shift+R
module.macro_function = Alt+F3
```

See Keyboard Shortcuts for more details.

# 3.2.9 License Key

```
[LICENSE]
key = license key
file = path to shared license key file
```

If you have a PyXLL license key you should set it in [LICENSE] section of the config file.

The license key may be embedded in the config as a plain text string, or it can be referenced as an external file containing the license key. This can be useful for group licenses so that the license key can be managed centrally without having to update each user's configuration when it is renewed.

• **key** Plain text license key as provided when you purchased PyXLL.

This does not need to be set if you are setting file.

• **file** Path of a plain text file containing the license key as provided when you purchased PyXLL. The file may contain comment lines starting with #.

This does not need to be set if you are setting key.

# 3.3 Worksheet Functions (UDFs)

- Introduction
- Argument Types and Return Types
  - Basic Types
  - Array Types
  - Dictionary Types
  - NumPy Array Types
  - Pandas Types
  - Cached Python Objects
  - Custom Types

- Manual Type Conversion
- Default Arguments
- Error Handling
  - Exceptions raised by a UDF
  - Passing Errors as Values
  - Retrieving Error Information
- Resizing Array Formulas
- Documenting Functions
- Functions with a Variable Number of Arguments
- Interrupting Functions

#### 3.3.1 Introduction

#### Tip: You don't have to restart Excel

Use the 'Reload' menu item under the PyXLL menu to reload your Python code without restarting Excel

Calling user defined functions (UDFs) written in Python using PyXLL in Excel is exactly the same as calling any other Excel worksheet function written in VBA or as part of another Excel addin. They are called from formulas in an Excel worksheet in the same way, and appear in Excel's function wizard.

Here's a simple example of a worksheet function written in Python

```
from pyxll import xl_func

@xl_func
def hello(name):
    return "Hello, %s" % name
```

The decorator x1\_func tells PyXLL to register that Python function as a worksheet function in Excel.

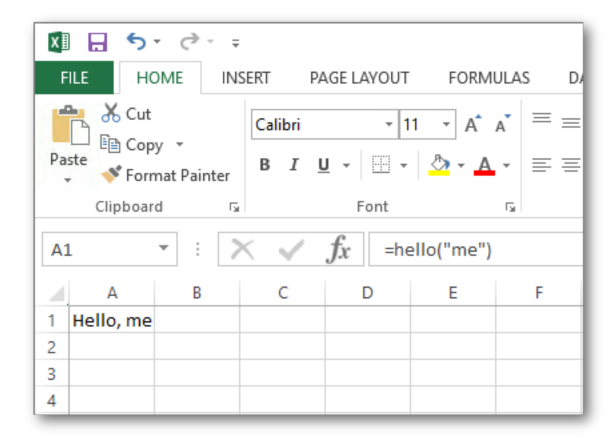
Once that code is saved it can be added to the *pyxll.cfg* config file:

```
[PYXLL]
modules = <add your new module here>

[PYTHON]
pythonpath = <add the folder containing your Python code here>
```

When you reload the PyXLL addin or restart Excel the function you have just added will be available to use in a formula in an Excel worksheet.

```
=hello("me")
```



If you've not installed the PyXLL addin yet, see quickstart3.

Worksheet functions can take simple values, as in the example above, or more complex arguments such as arrays of data

PyXLL has a type system that makes it easy for arguments passed to your Python functions or returned to Excel to be converted to and from Excel's data types to the most appropriate Python data types.

Examples of more complex types supported by PyXLL include *NumPy arrays*, *Pandas DataFrames and Series* and *Python objects*. Support for other types can be added via PyXLL's *custom type system*.

In order for PyXLL to apply to correct type conversion the Python function must have a function signature.

### 3.3.2 Argument Types and Return Types

- Basic Types
- Array Types
- Dictionary Types
- NumPy Array Types
- Pandas Types
- Cached Python Objects
- Custom Types

#### • Manual Type Conversion

When a Python function is registered in Excel it's possible to specify what types the arguments to that function are expected to be, and what the return type is.

There are a few different ways to do this, but the most common is to provide a function signature as the first argument to x1 func:

```
from pyxll import xl_func
from datetime import date, timedelta

@xl_func("date d, int i: date")
def add_days(d, i):
    return d + timedelta(days=i)
```

When adding a function signature string it is written as a comma separated list of each argument type followed by the argument name, ending with a colon followed by the return type.

Adding type information is useful as it means that any necessary type conversion can be done automatically before your function is called.

Type information can also be provided using type annotations in Python 3:

```
from pyxll import xl_func
from datetime import date, timedelta

@xl_func
def add_days(d: date, i: int) -> date:
    return d + timedelta(days=i)
```

The examples above show how date can be passed to Python functions from Excel. Internally, an Excel date is just a number. If you call a function with no type information with a date then that argument will just be a floating point number when it is passed to your Python function. Rather than convert from a float to a date in every function that expects a date you can annotate your Python function to tell PyXLL and Excel what type you expect and have the conversion done automatically.

The final way type information can be added to a function is by using the  $x1\_arg$  and  $x1\_return$  decorators. These are particularly useful for more complex types that require parameters, such as *NumPy arrays* and *Pandas types*. Parameterized types can be specified as part of the function signature, or using  $x1\_arg$  and  $x1\_return$ .

For example, the following function takes two 1-dimensional NumPy arrays, using a function signature:

```
from pyxll import xl_func
import numpy as np

@xl_func("numpy_array<ndim=1> a, numpy_array<ndim=1> b: var")
def add_days(a, b):
    return np.correlate(a, b)
```

But this could be re-written using x1\_arg as follows:

```
from pyxll import xl_func, xl_arg
import numpy as np

@xl_func
@xl_arg("a", "numpy_array", ndim=1)
@xl_arg("b", "numpy_array", ndim=1)
def add_days(a, b):
    return np.correlate(a, b)
```

#### **Basic Types**

Several standard types may be used in the signature specified when exposing a Python worksheet function. It is also possible to pass arrays and more complex objects, which are discussed later.

Below is a list of the basic types. Any of these can be specified as an argument type or return type in a function signature.

PyXLL type	Python type
bool	bool
datetime	datetime.datetime <sup>1</sup>
date	datetime.date
float	float
int	int
object	object <sup>2</sup>
rtd	$RTD^3$
str	str
time	datetime.time
unicode	unicode <sup>4</sup>
var	object <sup>5</sup>
xl_cell	XLCell <sup>6</sup>

#### **Notes**

#### **Array Types**

See arrayfuncs for more details about array functions.

Ranges of cells can be passed from Excel to Python as a 1d or 2d array.

Any type can be used as an array type by appending [] for a 1d array or [] [] for a 2d array:

```
from pyxll import xl_func

@xl_func("float[][] array: float")
def py_sum(array):
    """return the sum of a range of cells"""
```

For primitive types, use the var type instead.

<sup>&</sup>lt;sup>1</sup> Excel represents dates and times as numbers. PyXLL will convert dates and times to and from Excel's number representation, but in Excel they will look like numbers unless formatted. When returning a date or time from a Python function you will need to change the Excel cell formatting to a date or time format.

<sup>&</sup>lt;sup>2</sup> The object type in PyXLL passes Python objects between functions as object handles that reference the real objects in an *internal object cache*.

<sup>&</sup>lt;sup>3</sup> rtd is for functions that return *Real Time Data*.

<sup>&</sup>lt;sup>4</sup> Unicode was only introduced in Excel 2007 and is not available in earlier versions. Use x1\_version to check what version of Excel is being used if in doubt.

<sup>&</sup>lt;sup>5</sup> The var type can be used when the argument or return type isn't fixed. Using the strong types has the advantage that arguments passed from Excel will get coerced correctly. For example if your function takes an int you'll always get an int and there's no need to do type checking in your function. If you use a var, you may get a float if a number is passed to your function, and if the user passes a non-numeric value your function will still get called so you need to check the type and raise an exception yourself.

If no type information is provided for a function it will be assumed that all arguments and the return type are the var type.

<sup>&</sup>lt;sup>6</sup> Specifying xl\_cell as an argument type passes an *XLCell* instance to your function instead of the value of the cell. This is useful if you need to know the location or some other data about the cell used as an argument as well as its value.

```
total = 0.0

# 2d array is a list of lists of floats
for row in array:
    for cell_value in row:
        total += cell_value

return total
```

A 1d array is represented in Python as a simple list, and when a simple list is returned to Excel it will be returned as a column of data. A 2d array is a list of lists (list of rows) in Python. To return a single row of data, return it as a two 2d list of lists with only a single row.

When returning a 2d array remember that it has to be a list of lists. This means to return a row of data you would return [[1,2,3,4]], for example. To enter an array forumla in Excel you select the cells, enter the formula and then press Ctrl+Shift+Enter.

Any type can be used as an array type, but float[] and float[][] require the least marshalling between Excel and python and are therefore the fastest of the array types.

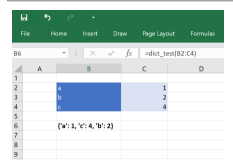
If you a function argument has no type specified or is using the var type, if it is passed a range of data that will be converted into a 2d list of lists of values and passed to the Python function.

#### **Dictionary Types**

Python functions can be passed a dictionary, converted from an Excel range of values.

The following is a simple function that accepts an dictionary of integers keyed by strings. Note that the key and value types are optional and default to var if not specified.

```
@xl_func("dict<str, int>: str")
def dict_test(x):
    return str(x)
```



The dict type can be parameterized so that you can also specify the key and value types, and some other options.

• dict, when used as an argument type

dict<key=var, value=var, transpose=False, ignore\_missing\_keys=True>

- key Type used for the dictionary keys.
- value Type used for the dictionary values.
- transpose False: Expect the dictionary with the keys on the first column of data and the values on the second.
   True: Expect the dictionary with the keys on the first row of data and the values on the second.
   None: Try to infer the orientation from the data passed to the function.
- ignore\_missing\_keys If True, ignore any items where the key is missing.

• dict, when used as an return type

#### dict<key=var, value=var, transpose=False, order\_keys=True>

- key Type used for the dictionary keys.
- value Type used for the dictionary values.
- transpose False: Return the dictionary with the keys on the first column of data and the values
  on the second. True: Return the dictionary with the keys on the first row of data and the values on
  the second.
- order\_keys Sort the dictionary by its keys before returning it to Excel.

#### **NumPy Array Types**

To be able to use numpy arrays you must have numpy installed and in your pythonpath.

You can use numpy 1d and 2d arrays as argument types to pass ranges of data into your function, and as return types for returing for array functions. Only up to 2d arrays are supported, as higher dimension arrays don't fit well with how data is arranged in a spreadsheet.

To specify that a function should accept a numpy array as an argument or as its return type, use the numpy\_array, numpy\_row or numpy\_column types in the function signature used with x1\_func.

These types can be parameterized, meaning you can set some additional options when specifying the type in the function signature.

#### numpy\_array<dtype=float, ndim=2, casting='unsafe'>

- dtype Data type of the items in the array (e.g. float, int, bool etc.).
- dim Array dimensions, must be 1 or 2.
- casting Controls what kind of data casting may occur. Default is 'unsafe'.
  - 'unsafe' Always convert to chosen dtype. Will fail if any input can't be converted.
  - 'nan' If an input can't be converted, replace it with NaN.
  - 'no' Don't do any type conversion.

#### numpy\_row<dtype=float, casting='unsafe'>

- dtype Data type of the items in the array (e.g. float, int, bool etc.).
- casting Controls what kind of data casting may occur. Default is 'unsafe'.
  - 'unsafe' Always convert to chosen dtype. Will fail if any input can't be converted.
  - 'nan' If an input can't be converted, replace it with NaN.
  - 'no' Don't do any type conversion.

#### numpy column<dtype=float, casting='unsafe'>

- dtype Data type of the items in the array (e.g. float, int, bool etc.).
- casting Controls what kind of data casting may occur. Default is 'unsafe'.
  - 'unsafe' Always convert to chosen dtype. Will fail if any input can't be converted.
  - 'nan' If an input can't be converted, replace it with NaN.
  - 'no' Don't do any type conversion.

For example, a function accepting two 1d numpy arrays of floats and returning a 2d array would look like:

The 'float' dtype isn't strictly necessary as it's the default. If you don't want to set the type parameters in the signature, the  $xl\_arg$  and  $xl\_return$  decorators can be used instead.

PyXLL can automatically resize the range of the array formula to match the returned data by setting  $auto\_resize=True\ in\ xl\_func.$ 

Floating point numpy arrays are the fastest way to get data out of Excel into Python. If you are working on performance sensitive code using a lot of data, try to make use of numpy\_array<float> or numpy\_array<float, casting='nan'> for the best performance.

See arrayfuncs for more details about array functions.

#### **Pandas Types**

Pandas DataFrames and Series can be used as function arguments and return types for Excel worksheet functions.

When used as an argument, the range specified in Excel will be converted into a Pandas DataFrame or Series as specified by the function signature.

When returning a DataFrame or Series, a range of data will be returned to Excel. PyXLL can automatically resize the range of the array formula to match the returned data by setting auto\_resize=True in  $xl\_func$ .

The following shows returning a random dataframe, including the index:

```
from pyxll import xl_func
import pandas as pd
import numpy as np

@xl_func("int rows, int columns: dataframe<index=True>", auto_resize=True)
def random_dataframe(rows, columns):
    data = np.random.rand(rows, columns)
    column_names = [chr(ord('A') + x) for x in range(columns)]
    return pd.DataFrame(data, columns=column_names)
```

The following options are available for the dataframe and series argument and return types:

• dataframe, when used as an argument type

```
dataframe<index=0, columns=1, dtype=None, dtypes=None, index_dtype=None>
```

**index** Number of columns to use as the DataFrame's index. Specifying more than one will result in a DataFrame where the index is a MultiIndex.

**columns** Number of rows to use as the DataFrame's columns. Specifying more than one will result in a DataFrame where the columns is a MultiIndex. If used in conjunction with *index* then any column headers on the index columns will be used to name the index.

**dtype** Datatype for the values in the dataframe. May not be set with *dtypes*.

**dtypes** Dictionary of column name -> datatype for the values in the dataframe. May not be set with *dtype*.

index\_dtype Datatype for the values in the dataframe's index.

• dataframe, when used as a return type

```
dataframe<index=None, columns=True>
```

**index** If True include the index when returning to Excel, if False don't. If None, only include if the index is named.

columns If True include the column headers, if False don't.

• series, when used as an argument type

```
series<index=1, transpose=None, dtype=None, index_dtype=None>
```

**index** Number of columns (or rows, depending on the orientation of the Series) to use as the Series index.

**transpose** Set to True if the Series is arranged horizontally or False if vertically. By default the orientation will be guessed from the structure of the data.

dtype Datatype for the values in the Series.

index\_dtype Datatype for the values in the Series' index.

• series, when used as a return type

```
series<index=True, transpose=False>
```

**index** If True include the index when returning to Excel, if False don't.

**transpose** Set to True if the Series should be arranged horizontally, or False if vertically.

When passing large DataFrames between Python functions, it is not always necessary to return the full DataFrame to Excel and it can be expensive reconstructing the DataFrame from the Excel range each time. In those cases you can use the object return type to return a handle to the Python object. Functions taking the dataframe and series types can accept object handles.

See pandas for more information.

#### **Cached Python Objects**

Not all Python types can be conveniently converted to a type that can be represented in Excel.

Even for types that can be represented in Excel it is not always desirable to do so (for example, and Pandas DataFrame with millions of rows could be returned to Excel as a range of data, but it would not be very useful and would make Excel very slow).

For cases like these, PyXLL can return a handle to the Python object to Excel instead of trying to convert the object to an Excel friendly representation. This allows for Python objects to be passed between Excel functions easily, without the complexity or possible performance problems of converting them between the Python and Excel representations.

The following example shows one function that returns a Python object, and another that takes that Python object as an argument:

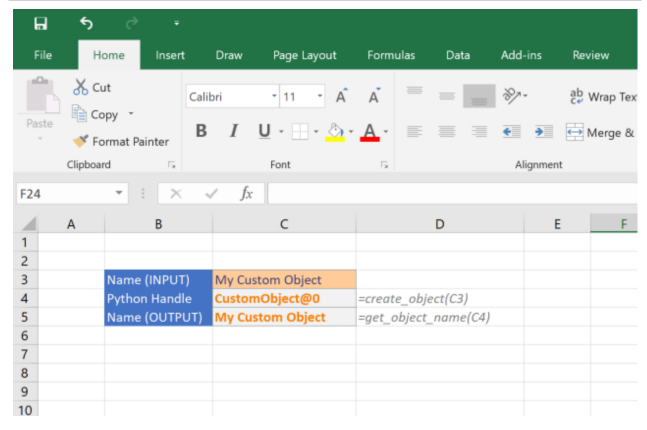
```
from pyx11 import xl_func

class CustomObject:
    def __init__(self, name):
        self.name = name

@xl_func("string name: object")
def create_object(x):
    return CustomObject(x)

@xl_func("object x: string")
```

```
def get_object_name(x):
    assert isinstance(x, CustomObject)
    return x.name
```



Note that the object is not copied. This means if you modify the object passed to your function then you will be modifying the object in the cache.

When using the var type, if an object of a type that has no converter is returned then the object type is used.

When an object is returned in this way it is added to an internal object cache. This cache is managed by PyXLL so that objects are evicted from the cache when they are no longer needed.

When Excel first starts, or when PyXLL is reloaded, the cache is empty and so functions returning objects must be run to populate the cache. The easiest way to ensure all required cached objects have been created is to fully recalculate by pressing *Ctrl+Alt+F9*.

To fetch an object from the cache by its handle, get\_type\_converter can be used, e.g.:

```
from pyxll import xl_func, get_type_converter

@xl_func("str handle: object")
def check_object_handle(handle):
    get_cached_object = get_type_converter("str", "object")
    obj = get_cached_object(handle)
    return obj
```

The method of generating object handles can be customized by setting get\_cached\_object\_id in the PYXLL section of the *config file*.

#### **Custom Types**

As well as the standard types listed above, it's also possible to define your own argument and return types that can then be used in your function signatures.

Custom argument types need a function that will convert a standard type to the custom type, which will then be passed to your function. For example, if you have a function that takes an instance of type X, you can declare a function to convert from a standard type to X and then use X as a type in your function signature. When called from Excel, your conversion function will be called with an instance of the base type, and then your exposed UDF will be called with the result of that conversion.

To declare a custom type, you use the  $x1\_arg\_type$  decorator on your conversion function. The  $x1\_arg\_type$  decorator takes at least two arguments, the name of your custom type and the base type.

Here's an example of a simple custom type:

```
from pyxll import xl_arg_type, xl_func

class CustomType:
    def __init__(self, x):
        self.x = x

@xl_arg_type("CustomType", "string")
def string_to_customtype(x):
    return CustomType(x)

@xl_func("CustomType x: bool")
def test_custom_type_arg(x):
    # this function is called from Excel with a string, and then
    # string_to_customtype is called to convert that to a CustomType
    # and then this function is called with that instance
    return isinstance(x, CustomType)
```

*CustomType* can now be used as an argument type in a function signature. The Excel UDF will take a string, but before your Python function is called the conversion function will be used to convert that string to a CustomType instance.

To use a custom type as a return type you also have to specify the conversion function from your custom type to a base type. This is exactly the reverse of the custom argument type conversion described previously.

The custom return type conversion function is decorated with the x1\_return\_type decorator.

For the previous example the return type conversion function could look like:

```
from pyxll import xl_return_type, xl_func

@xl_return_type("CustomType", "string")
def customtype_to_string(x):
    # x is an instance of CustomType
    return x.x

@xl_func("string x: CustomType")
def test_returning_custom_type(x):
    # the returned object will get converted to a string
    # using customtype_to_string before being returned to Excel
    return CustomType(x)
```

Any recognized type can be used as a base type. That can be a standard type, an array type or another custom type (or even an array of a custom type!). The only restriction is that it must resolve to a standard type eventually.

Custom types can be parameterized by adding additional keyword arguments to the conversion functions. Values for these arguments are passed in from the type specification in the function signature, or using  $x1\_arg$  and  $x1\_return$ :

```
from pyx11 import xl_arg_type, xl_func

class CustomType2:
    def __init__(self, x, y):
        self.x = x
        self.y = y

@xl_arg_type("CustomType2", "string", y=None)
def string_to_customtype2(x):
    return CustomType(x, y)

@xl_func("CustomType2<y=1> x: bool")
def test_custom_type_arg2(x):
    assert x.y == 1
    return isinstance(x, CustomType)
```

#### **Manual Type Conversion**

Sometimes it's useful to be able to convert from one type to another, but it's not always convenient to have to determine the chain of functions to call to convert from one type to another.

For example, you might have a function that takes an array of *var* types, but some of those may actually be *datetimes*, or one of your own custom types.

To convert them to those types you would have to check what type has actually been passed to your function and then decide what to call to get it into exactly the type you want.

PyXLL includes the function <code>get\_type\_converter</code> to do this for you. It takes source and target types by name and returns a function that will perform the conversion, if possible.

Here's an example that shows how to get a datetime from a var parameter:

```
from pyxll import xl_func, get_type_converter
from datetime import datetime

@xl_func("var x: string")
def var_datetime_func(x):
    var_to_datetime = get_type_converter("var", "datetime")
    dt = var_to_datetime(x)
    # dt is now of type 'datetime'
    return "%s: %s" % (dt, type(dt))
```

#### 3.3.3 Default Arguments

Python functions registered with  $x1\_func$  can have default argument and variable \*args arguments. Any arguments not specified when called from Excel will use their default value.

It is not necessary to do any specified in the *function signature*. It's sufficient to declare the function with its default arguments as you normally would in Python:

```
from pyxll import xl_func
```

```
@xl_func
def function_with_defaults(a, b=2, c=3):
    return a + b + c

@xl_func
def function_with_star_args(a, *args):
    return a + sum(args)
```

It is not possible to pass named arguments from Excel, so Python functions accepting \*\*kwargs cannot be used. As an alternative, you can pass a dictionary as a single argument (see *Dictionary Types*).

### 3.3.4 Error Handling

- Exceptions raised by a UDF
- Passing Errors as Values
- Retrieving Error Information

#### **Exceptions raised by a UDF**

Whenever an Exception is raised that isn't caught, PyXLL will write it to the log file and return an error to Excel.

PyXLL's error handling can be customized by setting error\_handler in the PYXLL section of the pyxll.cfg *config* file.

```
[PYXLL]
error_handler = your_module.error_handler
```

The error handler is a function that takes the exception type, exception value and traceback of the uncaught exception, e.g.:

```
def error_handler(exc_type, exc_value, exc_traceback):
    """error handler that converts an Exception to a string"""
    error = "##" + getattr(exc_type, "__name__", "Error")
    msg = str(exc_value)
    if msg:
        error += ": " + msg
    return error
```

If no error handler is set an Excel error code will be returned. The exact error code returned depends on the exception type as follows:

Excel error	Python exception type
#NULL!	LookupError
#DIV/0!	ZeroDivisionError
#VALUE!	ValueError
#REF!	ReferenceError
#NAME!	NameError
#NUM!	ArithmeticError
#NA!	RuntimeError

#### **Passing Errors as Values**

Sometimes it is useful to be able to pass a cell value from Excel to python when the cell value is actually an error, or vice-versa.

1. Any function with return type var (or a type that derives from it) will return an error code to Excel if an Exception is returned. The exact error code depends on the type of the exception, following the table in the section above.

This is useful when you want to return an array of data (or other array like data, e.g. a pandas DataFrame) and where only some values should be returned as errors. By setting the values that should be errors to instances of Exceptions they will come through to Excel as errors.

2. Alternatively, the special type: *float\_nan* can be used.

float\_nan behaves in almost exactly the same way as the normal float type. It can be used as an array type, or as an element type in a numpy array, e.g. numpy\_array<float\_nan>. The only difference is that if the Excel value is an error or a non-numeric type (e.g. an empty cell), the value passed to python will be float('nan') or 1.#QNAN, which is equivalent to numpy.nan.

The two different float types exist because sometimes you don't want your function to be called if there's an error with the inputs, but sometimes you do. There is also a slight performance penalty for using the *float\_nan* type when compared to a plain *float*.

#### **Retrieving Error Information**

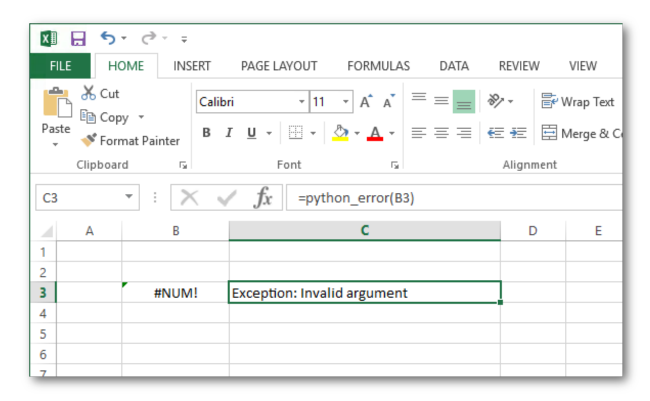
When a Python function is called from an Excel worksheet, if an uncaught exception is raised PyXLL caches the exception and traceback as well as logging it to the log file.

The last exception raised while evaluating a cell can be retrieved by calling get\_last\_error.

get\_last\_error takes a cell reference and returns the last error for that cell as a tuple of (exception type, exception value, traceback). The cell reference may either be a XLCell or a COM Range object (the exact type of which depend on the com\_package setting in the config.

The cache used by PyXLL to store thrown exceptions is limited to a maximum size, and so if there are more cells with errors than the cache size the least recently thrown exceptions are discarded. The cache size may be set via the *error\_cache\_size* setting in the *config*.

When a cell returns a value and no exception is thrown any previous error is **not** discarded. This is because doing so would add additional performance overhead to every function call.



```
from pyxll import xl_func, xl_menu, xl_version, get_last_error
import traceback
@xl_func("xl_cell: string")
def python_error(cell):
    """Call with a cell reference to get the last Python error"""
   exc_type, exc_value, exc_traceback = get_last_error(cell)
   if exc_type is None:
       return "No error"
   return "".join(traceback.format_exception_only(exc_type, exc_value))
@xl_menu("Show last error")
def show_last_error():
    """Select a cell and then use this menu item to see the last error"""
   selection = xl_app().Selection
   exc_type, exc_value, exc_traceback = get_last_error(selection)
   if exc_type is None:
       xlcAlert("No error found for the selected cell")
        return
   msg = "".join(traceback.format_exception(exc_type, exc_value, exc_traceback))
   if xl_version() < 12:</pre>
       msg = msg[:254]
   xlcAlert(msg)
```

### 3.3.5 Resizing Array Formulas

When returning an array, PyXLL can automatically resize the range used by the formula. To have PyXLL do this the  $auto\_resize$  option to  $xl\_func$  should be to the True. e.g:

```
from pyxll import xl_func

@xl_func("int rows, int cols: int[][]", auto_resize=True)

def make_array(rows, cols, value):
    # create a 2d array of size (rows x cols)
    array = []
    for i in range(rows):
        row = []
        for j in range(cols):
            row.append(i * cols + j)
            array.append(row)
    return array
```

The default setting for *auto\_resize* can be set in the *config*.

See arrayfuncs for more details about array functions.

### 3.3.6 Documenting Functions

When a python function is exposed to Excel the docstring of that function is visible in Excel's function wizard dialog.

Parameter documentation may also be provided help the user know how to call the function. The most convenient way to add parameter documentation is to add it to the docstring as shown in the following example:

```
from pyxll import xl_func

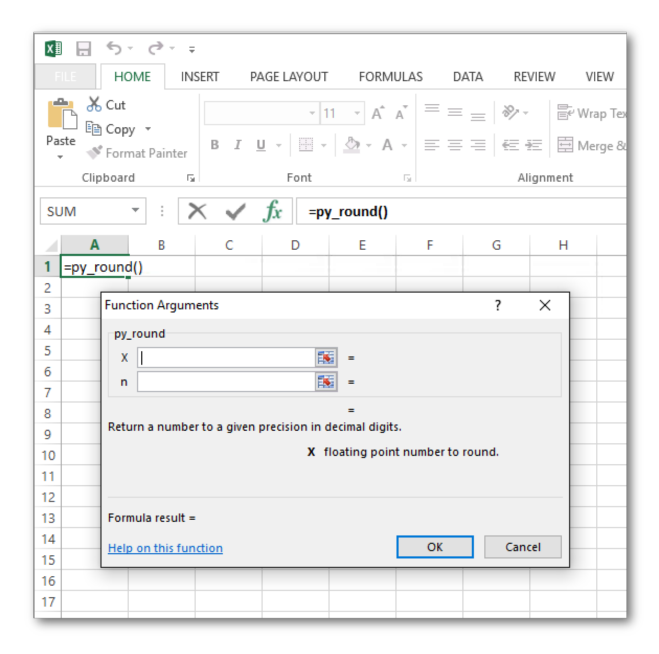
@xl_func
def py_round(x, n):
    """
    Return a number to a given precision in decimal digits.

    :param x: floating point number to round
    :param n: number of decimal digits
    """
    return round(x, n)
```

Here PyXLL will automatically detect that the last two lines of the docstring are parameter documentation. They will appear in the function wizard as help strings for the parameters when selected. The first line will be used as the function description.

One or more of any of the characters:, - or = may be used to separate the parameter name from it's description, and the Sphinx style: param x: description is also recognized.

Parameter documentation may also be added by passing a dictionary of parameter names to help strings to  $xl\_func$  as the keyword argument  $arg\_descriptions$  if it is not desirable to add it to the docstring for any reason.



### 3.3.7 Functions with a Variable Number of Arguments

In Python it is possible to declare a function that takes a variable number of arguments using the special \*args notation.

These functions can be exposed to Excel as worksheet functions that also take a variable number of arguments.

```
from pyxll import xl_func

@xl_func
def py_join(sep, *args):
    """Joins a number of args with a separator"""
    return sep.join(map(str, args))
```

It is also possible to set the type of the args in the function signature. When doing that the type for all of the variable arguments must be the same. For mixed types, use the var type.

```
from pyxll import xl_func

@xl_func("str sep, str *args: str")
def py_join(sep, *args):
    """Joins a number of args with a separator"""
    return sep.join(args)
```

Unlike Python, Excel has some limits on the number of arguments that can be provided to a function. For practical purposes the limit is high enough that it is unlikely to be a problem. The absolute limit for the number of arguments is 255, however the actual limit for a function may be very slightly lower<sup>7</sup>.

### 3.3.8 Interrupting Functions

Long running functions can cause Excel to become unresponsive and sometimes it's desirable to allow the user to interrupt functions before they are complete.

Excel allows the user to signal they want to interrupt any currently running functions by pressing the *Esc* key. If a Python function has been registered with *allow\_abort=True* (see x1\_func) PyXLL will raise a KeyboardInterrupt exception if the user presses *Esc* while a Python function is being called.

This will usually cause the function to exit, but if the KeyboardInterrupt exception is caught then it will not. Also, as it is a Python exception that's raised, if the Python function is calling out to something else (e.g. a C extension library) the exception may not be registered until control is returned to Python.

Enabling *allow\_abort* registers a Python trace function for the duration of the call to the function. This can have a negative impact on performance and so it may not be suitable for all functions. The Python interpreter calls the trace function very frequently, and PyXLL checks Excel's abort status during this trace function. To reduce the performance overhead of calling this trace function, PyXLL throttles how often it checks Excel's abort status and this throttling can be fine-tuned with the config settings *abort\_throttle\_time* and *abort\_throttle\_count*. See *PyXLL Settings* for more details.

The *allow\_abort* feature can be enabled for all functions by setting it in the configuration. This should be used with caution because of the performance implications outlined above.

```
[PYXLL]
allow_abort = 1
```

It is not enabled by default because of the performance impact mentioned above, and also as it can interfere with the operation of some remote debugging tools that use the same Python trace mechanism.

#### 3.4 Menu Functions

- Custom Menu Items
- New Menus
- Sub-Menus

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<sup>&</sup>lt;sup>7</sup> The technical reason this limit is lower is because when the function is registered with Excel, a string is used to tell Excel all the argument and return types, as well as any modifiers for things like whether the function is thread safe or not. The total length of this string cannot exceed 255 characters so, even though Excel might be able to handle 255 arguments, it's not always possible to register a function with 255 arguments because of the limit of that string.

#### 3.4.1 Custom Menu Items

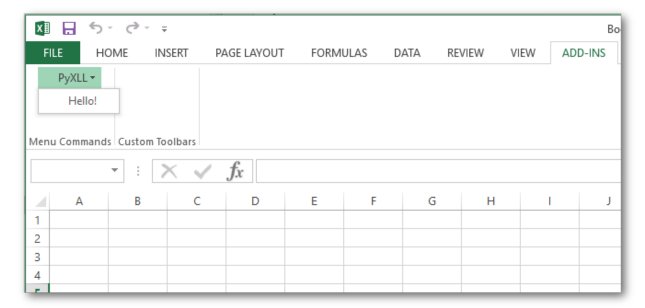
The x1\_menu decorator is used to expose a python function as a menu callback. PyXLL creates the menu item for you, and when it's selected your python function is called. That python function can call back into Excel using win32com or comtypes to make changes to the current sheet or workbook.

Different menus can be created and you can also create submenus. The order in which the items appear is controlled by optional keyword arguments to the  $x1\_menu$  decorator.

Here's a very simple example that displays a message box when the user selects the menu item:

```
from pyxll import xl_menu, xlcAlert

@xl_menu("Hello!")
def on_hello():
    xlcAlert("Hello!")
```



Menu items may modify the current workbook, or in fact do anything that you can do via the Excel COM API. This allows you to do anything in Python that you previously would have had to have done in VBA.

Below is an example that uses x1\_app to get the Excel Application COM object and modify the current selection. You will need to have win32com or comtypes installed for this.

```
from pyxll import xl_menu, xl_app

@xl_menu("win32com menu item")
def win32com_menu_item():
    # get the Excel Application object
    xl = xl_app()

# get the current selected range
    selection = xl.Selection

# set some text to the selection
    selection.Value = "Hello!"
```

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#### 3.4.2 New Menus

As well as adding menu items to the main PyXLL addin menu it's possible to create entirely new menus.

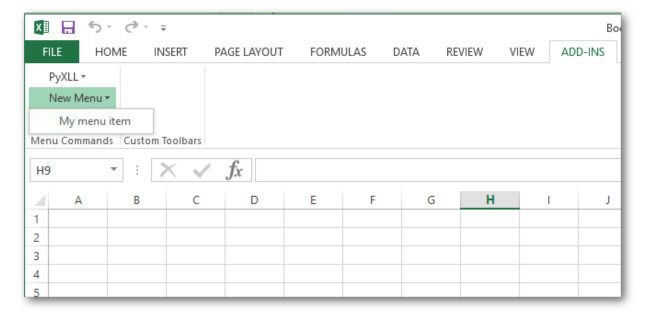
To create a new menu, use the *menu* keyword argument to the xl\_menu decorator.

In addition, if you want to control the order in which menus are added you may use the *menu\_order* integer keyword argument. The higher the value, the later in the ordering the menu will be added. The menu order my also be set in the config (see configuration).

Below is a modification of an earlier menu example that puts the menu item in a new menu, called "New Menu":

```
from pyxll import xl_menu, xlcAlert

@xl_menu("My menu item", menu="New Menu")
def my_menu_item():
    xlcAlert("new menu example")
```



#### 3.4.3 Sub-Menus

Sub-menus may also be created. To add an item to a sub-menu, use the *sub\_menu* keyword argument to the *xl\_menu* decorator.

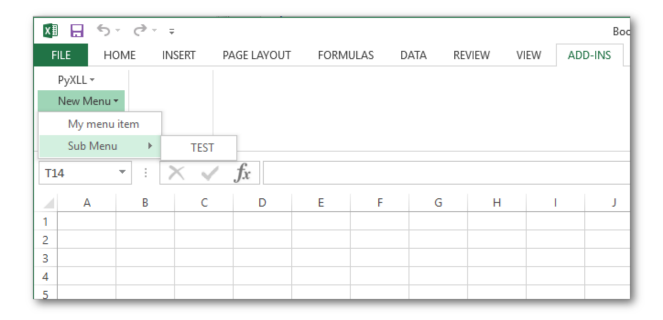
All sub-menu items share the same *sub\_menu* argument. The ordering of the items within the submenu is controlled by the *sub\_order* integer keyword argument. In the case of sub-menus, the *order* keyword argument controls the order of the sub-menu within the parent menu. The menu order my also be set in the config (see configuration).

For example, to add the sub-menu item "TEST" to the sub-menu "Sub Menu" of the main menu "My Menu", you would use a decorator as illustrated by the following code:

```
from pyxll import xl_menu, xlcAlert

@xl_menu("TEST", menu="New Menu", sub_menu="Sub Menu")
def my_submenu_item():
    xlcAlert("sub menu example")
```

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# 3.5 Customizing the Ribbon

- Introduction
- Creating a Custom Tab
- Action Functions
- · Using Images
- Modifying the Ribbon

#### 3.5.1 Introduction

The Excel Ribbon interface can be customized using PyXLL. This enables you to add features to Excel in Python that are properly integrated with Excel for an intuitive user experience.

The ribbon customization is defined using an XML file, referenced in the *config* with the *ribbon* setting. This can be set to a filename relative to the config file, or as as absolute path.

The ribbon XML file uses the standard Microsoft *CustomUI* schema. This is the same schema you would use if you were customizing the ribbon using COM, VBA or VSTO and there are various online resources from Microsoft that document it<sup>1</sup>.

Actions referred to in the ribbon XML file are resolved to Python functions. The full path to the function must be included (e.g. "module.function") and the module must be on the python path so it can be imported. Often it's useful

- Ribbon XML
- Walkthrough: Creating a Custom Tab by Using Ribbon XML
- XML Schema Reference

<sup>&</sup>lt;sup>1</sup> Microsoft Ribbon Resources

to include the modules used by the ribbon in the *modules* list in the *config* so that when PyXLL is reloaded those modules are also reloaded, but that is not strictly necessary.

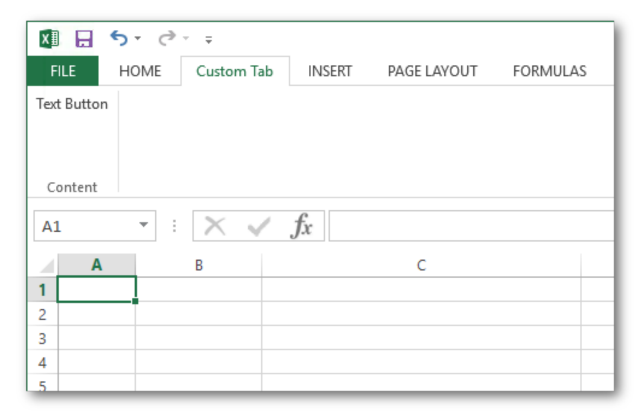
### 3.5.2 Creating a Custom Tab

• Create a new ribbon xml file. The one below contains a single tab *Custom Tab* and a single button.

• Set *ribbon* in the config file to the filename of the newly created ribbon XML file.

```
[PYXLL]
ribbon = <full path to xml file>
```

• Start Excel (or reload PyXLL if Excel is already started).



The tab appears in the ribbon with a single text button as specified in the XML file. Clicking on the button doesn't do anything yet.

#### 3.5.3 Action Functions

Anywhere a callback method is expected in the ribbon XML you can use the name of a Python function.

Many of the controls used in the ribbon have an *onAction* attribute. This should be set to the name of a Python function that will handle the action.

• To add an action handler to the example above first modify the XML file to add the *onAction* attribute to the text button

• Create the *ribbon\_functions* module with the filename *ribbon\_functions.py* and add the *on\_text\_button* function<sup>2</sup>. Note that the module name isn't important, only that it matches the one used in the xml file.

```
from pyxll import xl_app

def on_text_button(control):
    xl = xl_app()
    xl.Selection.Value = "This text was added by the Ribbon."
```

• Add the module to the pyxll config<sup>3</sup>.

```
[PYXLL]
modules = ribbon_functions
```

• Reload PyXLL. The custom tab looks the same but now clicking on the text button calls the Python function.

### 3.5.4 Using Images

Some controls can use an image to give the ribbon whatever look you like. These controls have an *image* attribute and a *getImage* attribute.

The *image* attribute is set to the filename of an image you want to load. The *getImage* attribute is a function that will return a COM object that implements the *IPicture* interface.

PyXLL provides a function, <code>load\_image</code>, that loads an image from disk and returns a COM Picture object. This can be used instead of having to do any COM programming in Python to load images.

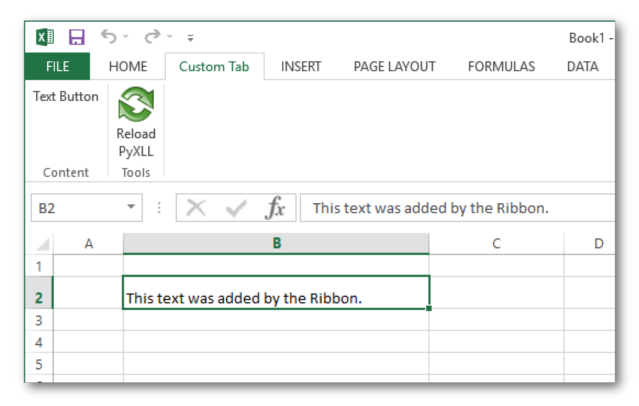
When images are referenced by filename using the *image* attribute Excel will load them using a basic image handler. This basic image handler is rather limited and doesn't handle PNG files with transparency, so it's recommended to use <code>load\_image</code> instead. The image handler can be set as the <code>loadImage</code> attribute on the <code>customUI</code> element.

The following shows the example above with a new button added and the *loadImage* handler set.

<sup>&</sup>lt;sup>2</sup> The name of the module and function is unimportant, it just has to match the *onAction* attribute in the XML and be on the pythonpath so it can be imported.

<sup>&</sup>lt;sup>3</sup> This isn't strictly necessary but is helpful as it means the module will be reloaded when PyXLL is reloaded.

```
<customUI xmlns="http://schemas.microsoft.com/office/2009/07/customui"</pre>
            loadImage="pyx11.load image">
    <ribbon>
        <tabs>
            <tab id="CustomTab" label="Custom Tab">
                 <group id="ContentGroup" label="Content">
                     <button id="textButton" label="Text Button"</pre>
                         onAction="ribbon_functions.on_text_button"/>
                 </group>
                 <group id="Tools" label="Tools">
                     <button id="Reload"</pre>
                             size="large"
                             label="Reload PyXLL"
                             onAction="pyxll.reload"
                             image="reload.png"/>
                 </group>
            </tab>
        </tabs>
    </ribbon>
</customUI>
```



# 3.5.5 Modifying the Ribbon

Sometimes its convenient to be able to update the ribbon after Excel has started, without having to change the pyxll.cfg config file.

For example, if your addin is used by multiple users with different roles then one single ribbon may not be applicable for each user. Or, you may want to allow the user to switch between different ribbons depending on what they're working on.

There are some Python functions you can use from your code to update the ribbon:

- get ribbon xml
- set\_ribbon\_xml
- set\_ribbon\_tab
- remove ribbon tab

These functions can be used to completely replace the current ribbon (set\_ribbon\_xml) or just to add, replace or remove tabs (set\_ribbon\_tab, remove\_ribbon\_tab).

The ribbon can be updated anywhere from Python code running in PyXLL. Typically this would be when Excel starts up using the  $x1\_on\_open$  and  $x1\_on\_reload$  event handlers, or from an action function from the current ribbon.

### 3.6 Context Menu Functions

- Introduction
- Adding a Python Function to the Context Menu
- Creating Sub-Menus
- Dynamic Menus
- References

#### 3.6.1 Introduction

Context menus are the menus that appear in Excel when your right-click on something, most usually a cell in the current workbook.

These context menus have become a standard way for users to interact with their spreadsheets and are an efficient way to get to often used functions.

With PyXLL you can add your own Python functions to the context menus.

The context menu customizations are defined using the same XML file used when customizing the Excel ribbon (see *Customizing the Ribbon*). The XML file is referenced in the *config* with the *ribbon* setting. This can be set to a filename relative to the config file, or as an absolute path.

The ribbon XML file uses the standard Microsoft *CustomUI* schema. This is the same schema you would use if you were customizing the ribbon using COM, VBA or VSTO and there are various online resources from Microsoft that document it<sup>1</sup>. For adding context menus, you must use the 2009 version of the schema or later.

Actions referred to in the ribbon XML file are resolved to Python functions. The full path to the function must be included (e.g. "module.function") and the module must be on the python path so it can be imported. Often it's useful to include the modules used by the ribbon in the modules list in the config so that when PyXLL is reloaded those modules are also reloaded, but that is not strictly necessary.

### 3.6.2 Adding a Python Function to the Context Menu

• Create a new ribbon xml file, or add the contextMenus section from below to your existing ribbon xml file.

<sup>&</sup>lt;sup>1</sup> XML Schema Reference

Note that you must use the 2009 version of the schema in the customUI element, and the contextMenus element must be placed after the ribbon element.

In the xml above, <code>insertBeforeMso</code> is used to insert the menu item before the existing "Cut" menu item. This may be removed if you want the item placed at the end of the menu. Also, <code>imageMso</code> may be replaced with <code>image</code> and set to the path of an image file rather than using one of Excel's built in bitmaps (see <code>load\_image</code>).

• If you've not already done so, set *ribbon* in the config file to the filename of the ribbon XML file.

```
[PYXLL]
ribbon = <full path to xml file>
```

• Create the *context\_menus* module with the filename *context\_menus.py* and add the *toggle\_case* function. Note that the module name isn't important, only that it matches the one referenced in the onAction handler in the xml file above.

```
from pyxll import xl_app
def toggle_case(control):
    """Toggle the case of the currently selected cells"""
    # get the Excel Application object
    xl = xl_app()
    # iterate over the currently selected cells
    for cell in xl. Selection:
        # get the cell value
        value = cell.Value
        # skip any cells that don't contain text
        if not isinstance(value, str):
            continue
        # toggle between upper, lower and proper case
        if value.isupper():
            value = value.lower()
        elif value.islower():
            value = value.title()
        else:
            value = value.upper()
        # set the modified value on the cell
        cell.Value = value
```

• Add the module to the pyxll config<sup>2</sup>.

```
[PYXLL]
modules = context_menus
```

• Start Excel (or reload PyXLL if Excel is already started).

If everything has worked, you will now see the "Toggle Case" item in the context menu when you right click on a cell.

### 3.6.3 Creating Sub-Menus

Sub-menus can be added to the context menu using the menu tag.

The following adds a sub-menu after the "Toggle Case" button added above.

```
<?xml version="1.0" encoding="UTF-8"?>
<customUI xmlns="http://schemas.microsoft.com/office/2009/07/customui">
    <ribbon>
        <!-- The ribbon and context menus can be specified in the same file -->
    </ribbon>
    <contextMenus>
        <contextMenu idMso="ContextMenuCell">
            <button id="MyButton" label="Toggle Case Upper/Lower/Proper"</pre>
                insertBeforeMso="Cut"
                onAction="context_menus.toggle_case"
                imageMso="HappyFace"/>
            <menu id="MySubMenu" label="Case Menu" insertBeforeMso="Cut" >
                <button id="Menu1Button1" label="Upper Case"</pre>
                    imageMso="U"
                    onAction="context_menus.toupper"/>
                <button id="Menu1Button2" label="Lower Case"</pre>
                    imageMso="L"
                    onAction="context_menus.tolower"/>
                <button id="Menu1Button3" label="Proper Case"</pre>
                    imageMso="P"
                     onAction="context_menus.toproper"/>
            </menu>
        </contextMenu>
   </contextMenus>
</customUI>
```

The additional buttons use the following code, which you can copy to your *context\_menus.py* module.:

```
def tolower(control):
    """Set the currently selected cells to lower case"""
    # get the Excel Application object
    xl = xl_app()

# iterate over the currently selected cells
for cell in xl.Selection:
    # get the cell value
    value = cell.Value

# skip any cells that don't contain text
    if not isinstance(value, str):
```

<sup>&</sup>lt;sup>2</sup> This isn't strictly necessary but is helpful as it means the module will be reloaded when PyXLL is reloaded.

```
continue
        cell.Value = value.lower()
def toupper(control):
    """Set the currently selected cells to upper case"""
    # get the Excel Application object
   xl = xl_app()
    # iterate over the currently selected cells
   for cell in xl.Selection:
        # get the cell value
       value = cell.Value
        # skip any cells that don't contain text
        if not isinstance(value, str):
            continue
        cell.Value = value.upper()
def toproper(control):
    """Set the currently selected cells to 'proper' case"""
    # get the Excel Application object
   xl = xl_app()
    # iterate over the currently selected cells
   for cell in xl.Selection:
        # get the cell value
       value = cell.Value
        # skip any cells that don't contain text
        if not isinstance(value, str):
            continue
        cell.Value = value.title()
```

### 3.6.4 Dynamic Menus

As well as statically declaring menus as above, you can also generate menus on the fly in your Python code.

A dynamic menu calls a Python function to get a xml fragment that tells Excel how to display the menu. This can be useful when the items you want to appear in a menu might change.

The following shows how to declare a dynamic menu.

The getContent callback references the dynamic\_menu function in the context\_menus module.:

#### 3.6.5 References

- XML Schema Reference
- https://msdn.microsoft.com/en-us/library/dd926324(v=office.12).aspx
- http://interoperability.blob.core.windows.net/files/MS-CUSTOMUI2/{[]MS-CUSTOMUI2{]]}-150904.pdf

#### 3.7 Macro Functions

- Introduction
- Exposing Functions as Macros
- Keyboard Shortcuts
- Calling Macros From Excel

#### 3.7.1 Introduction

You can write an Excel macro in python to do whatever you would previously have used VBA for. Macros work in a very similar way to worksheet functions. To register a function as a macro you use the x1\_macro decorator.

Macros are useful as they can be called when GUI elements (buttons, checkboxes etc.) fire events. They can also be called from VBA.

3.7. Macro Functions 52

Macro functions can call back into Excel using the Excel COM API (which is identical to the VBA Excel object model). The function x1\_app can be used to get the *Excel.Application* COM object (using either win32com or comtypes), which is the COM object corresponding to the *Application* object in VBA.

See also Python as a VBA Replacement.

### 3.7.2 Exposing Functions as Macros

Python functions to be exposed as macros are decorated with the  $xl\_macro$  decorator imported from the pyxll module.

```
from pyxll import xl_macro, xl_app, xlcAlert

@xl_macro
def popup_messagebox():
    xlcAlert("Hello")

@xl_macro
def set_current_cell(value):
    xl = xl_app()
    xl.Selection.Value = value

@xl_macro("string n: int")
def py_strlen(n):
    return len(x)
```

### 3.7.3 Keyboard Shortcuts

You can assign keyboard shortcuts to your macros by using the 'shortcut' keyword argument to the x1\_macro decorator, or by setting it in the SHORTCUTS section in the config.

Shortcuts should be one or more modifier key names (*Ctrl*, *Shift* or *Alt*) and a key, separated by the '+' symbol. For example, 'Ctrl+Shift+R'.

```
from pyxll import xl_macro, xl_app

@xl_macro(shortcut="Alt+F3")
def macro_with_shortcut():
    xlcAlert("Alt+F3 pressed")
```

If a key combination is already in use by Excel it may not be possible to assign a macro to that combination.

In addition to letter, number and function keys, the following special keys may also be used (these are not case sensitive and cannot be used without a modifier key):

- Backspace
- Break
- CapsLock
- Clear
- Delete
- Down
- End

3.7. Macro Functions 53

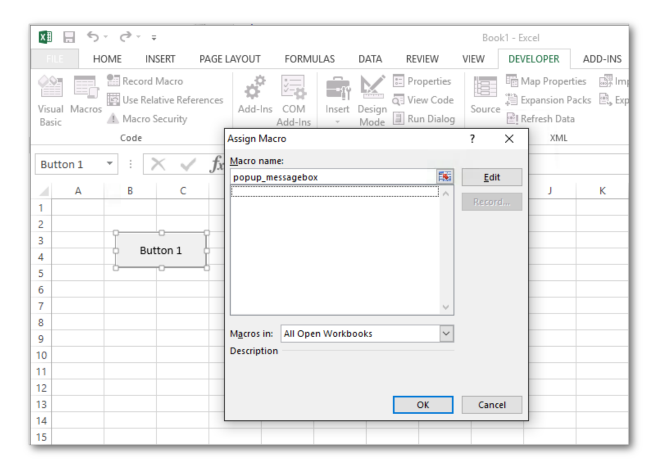
- Enter
- Escape
- Home
- Insert
- Left
- NumLock
- PgDn
- PgUp
- Right
- ScrollLock
- Tab

### 3.7.4 Calling Macros From Excel

Macros defined with PyXLL can be called from Excel the same way as any other Excel macros.

The most usual way is to assign a macro to a control. To do that, first add the Forms toolbox by going to the Tools Customize menu in Excel and check the Forms checkbox. This will present you with a panel of different controls which you can add to your worksheet. For the message box example above, add a button and then right click and select 'Assign macro...'. Enter the name of your macro, in this case *popup\_messagebox*. Now when you click that button the macro will be called.

3.7. Macro Functions 54



It is also possible to call your macros from VBA. While PyXLL may be used to reduce the need for VBA in your projects, sometimes it is helpful to be able to call python functions from VBA.

For the py\_strlen example above, to call that from VBA you would use the Run VBA function, e.g.

```
Sub SomeVBASubroutine
    x = Run("py_strlen", "my string")
End Sub
```

# 3.8 Real Time Data (RTD)

- Introduction
- Streaming Data From Python
- Example Usage
- RTD Data Types
- Using the asyncio Event Loop
- Throttle Interval

#### 3.8.1 Introduction

Real Time Data (or *RTD*) is data that updates according to it's own schedule, not just when it is re-evaluated (as is the case for a regular Excel worksheet function).

Examples of real time data include stock prices and other live market data, server loads or the progress of an external task.

Real Time Data has been a first-class feature of Excel since Excel 2002. It uses a hybrid push-pull mechanism where the source of the real time data notifies Excel that new data is available, and then some small time later Excel queries the real time data source for it's current value and updates the value displayed.

### 3.8.2 Streaming Data From Python

PyXLL provides a convenient and simple way to stream real time data to Excel without the complexity of writing (and registering) a Real Time Data COM server.

Real Time Data functions are registered in the same way as other worksheet functions using the  $xl\_func$  decorator. Instead of returning a single fixed value, however, they return an instance of an class derived from RTD.

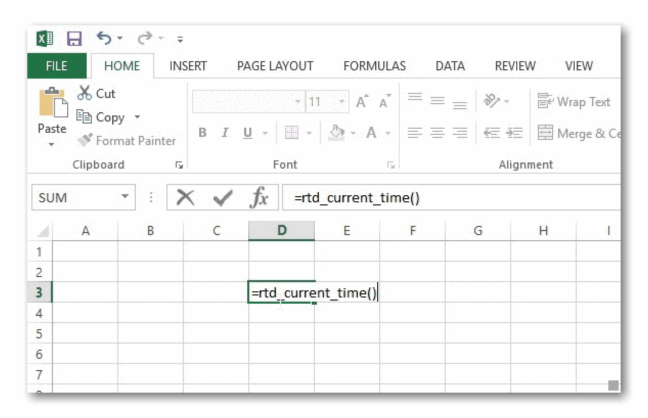
RTD functions have the return type rtd.

When a function returns a RTD instance PyXLL sets up the real time data subscription in Excel and each time the *value* property of the RTD instance is set Excel is notified that new data is ready.

If multiple function calls from different cells return the same instance of an RTD class then those cells are subscribed to the same real time data source, so they will all update whenever the *value* property is set.

# 3.8.3 Example Usage

The following example shows a class derived from RTD that periodically updates its value to the current time.



It uses a separate thread to set the *value* property, which notifies Excel that new data is ready.

```
from pyxll import xl_func, RTD
from datetime import datetime
import threading
import logging
import time
_log = logging.getLogger(__name__)
class CurrentTimeRTD (RTD):
    """CurrentTimeRTD periodically updates its value with the current
   date and time. Whenever the value is updated Excel is notified and
   when Excel refreshes the new value will be displayed.
    n n n
   def __init__(self, format):
        initial_value = datetime.now().strftime(format)
        super(CurrentTimeRTD, self).__init__(value=initial_value)
        self.__format = format
        self.__running = True
        self.__thread = threading.Thread(target=self.__thread_func)
        self.__thread.start()
    def connect(self):
        # Called when Excel connects to this RTD instance, which occurs
        # shortly after an Excel function has returned an RTD object.
        _log.info("CurrentTimeRTD Connected")
    def disconnect(self):
```

```
# Called when Excel no longer needs the RTD instance. This is
# usually because there are no longer any cells that need it
# or because Excel is shutting down.
self.__running = False
_log.info("CurrentTimeRTD Disconnected")

def __thread_func(self):
    while self.__running:
        # Setting 'value' on an RTD instance triggers an update in Excel
        new_value = datetime.now().strftime(self.__format)
        if self.value != new_value:
            self.value = new_value
        time.sleep(0.5)
```

In order to access this real time data in Excel all that's required is a worksheet function that returns an instance of this CurrentTimeRTD class.

```
@xl_func("string format: rtd")
def rtd_current_time(format="%Y-%m-%d %H:%M:%S"):
    """Return the current time as 'real time data' that
    updates automatically.

    :param format: datetime format string
    """
    return CurrentTimeRTD(format)
```

Note that the return type of this function is rtd.

When this function is called from Excel the value displayed will periodically update, even though the function rtd current time isn't volatile and only gets called once.

```
=rtd_current_time()
```

### 3.8.4 RTD Data Types

RTD functions can return all the same data types as normal *Worksheet Functions*, including array types and cached Python objects.

By default, the rtd return type will use the same logic as a worksheet function with no return type specified or the var type.

To specify the return type explicity you have to include it in the function signature as a parameter to the rtd type.

For example, the following is how an RTD function that returns Python objects via the internal object cache would be declared:

```
@xl_func("string x: rtd<object>")
def rtd_object_func(x):
    # MyRTD sets self.value to a non-trivial Python object
    return MyRTD(x)
```

Although RTD functions can return array types, they cannot be automatically resized and so the array formula needs to be entered manually using *Ctrl+Shift+Enter* (see *Array Types*).

### 3.8.5 Using the asyncio Event Loop

Instead of managing your own background threads and thread pools when writing RTD functions, you can use PyXLL's asyncio event loop instead (new in PyXLL 4.2 and requires Python 3.5.1 or higher).

This can be useful if you have RTD functions that are waiting on IO a lot of the time. If you can take advantage of Python's async and await keywords so as not to block the event loop then making your RTD function run on the asyncio event loop can make certain things much simpler.

The methods RTD.connect and RTD.disconnect can both be async methods. If they are then PyXLL will schedule them automatically on it's asyncio event loop.

The example below shows how using the event loop can eliminate the need for your own thread management.

See The asyncio Event Loop for more details.

```
from pyxll import RTD, xl_func
import asyncio
class AsyncRTDExample (RTD) :
    def __init__(self):
        super().__init__(value=0)
        self.__stopped = False
    async def connect(self):
        while not self.__stopped:
            # Yield to the event loop for 1s
            await asyncio.sleep(1)
            # Update value (which notifies Excel)
            self.value += 1
    async def disconnect(self):
        self.__stopped = True
@xl_func(": rtd<int>")
def async_rtd_example():
    return AsyncRTDExample()
```

#### 3.8.6 Throttle Interval

Excel throttles the rate of updates made via RTD functions. Instead of updating every time it is notified of new data it waits for a period of time and then updates all cells with new data at once.

The default throttle time is 2,000 milliseconds (2 seconds). This means that even if you are setting *value* on an *RTD* instance more frequently you will not see the value in Excel updating more often than once every two seconds.

The throttle interval can be changed by setting *Application.RTD.ThrottleInterval* (in milliseconds). Setting the throttle interval is persistent across Excel sessions (meaning that if you close and restart Excel then the value you set the interval to will be remembered).

The following code shows how to set the throttle interval in Python.

```
from pyxll import xl_func, xl_app

@xl_func("int interval: string")
def set_throttle_interval(interval):
```

```
xl = xl_app()
xl.RTD.ThrottleInterval = interval
return "OK"
```

Alternatively it can be set in the registry by modifying the following key. It is a DWORD in milliseconds.

HKEY\_CURRENT\_USER\Software\Microsoft\Office\10.0\Excel\Options\RTDThrottleInterval

# 3.9 Asynchronous Functions

- · Asynchronous Worksheet Functions
- The asyncio Event Loop
- Real Time Data and asyncio
- Before Python 3.5

Excel has supported asynchronous worksheet functions since Office 2010. To be able to use asynchronous worksheet functions with PyXLL you will need to be using at least that version of Office.

Excel asynchronous worksheet functions are called as part of Excel's calculation in the same way as other functions, but rather than return a result, they can schedule some work and return immediately, allowing Excel's calculation to progress while the scheduled work for the asynchronous function continues concurrently. When the asynchronous work has completed, Excel is notified.

Asynchronous functions still must be completed as part of Excel's normal calculation phase. Using asynchronous functions means that many more functions can be run concurrently, but Excel will still show as calculating until all asynchronous functions have returned.

Functions that use IO, such as requesting results from a database or web server, are well suited to being made into asynchronous functions. For CPU intensive tasks<sup>1</sup> using the *thread\_safe* option to  $x1\_func$  may be a better alternative

If your requirement is to return the result of a very long running function back to Excel after recalculating has completed, you may want to consider using an RTD (*Real Time Data (RTD)*) function instead. An RTD function doesn't have to keep updating Excel, it can just notify Excel once when a single calculation is complete. Also, it can be used to notify the user of progress which for very long running tasks can be helpful.

<sup>&</sup>lt;sup>1</sup> For CPU intensive problems that can be solved using multiple threads (i.e. the CPU intensive part is done without the Python Global Interpreter Lock, or GIL, being held) use the thread\_safe argument to x1\_func to have Excel automatically schedule your functions using a thread pool.

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5		MSFT	Microso	Microsoft Corporation			121.34		
6		SNAP	Snap Inc	Snap Inc. Class A		11.79	11.825		
7		LYFT	Lyft Inc.	Lyft Inc.			57.75		
8									
9				Mur	Mupltiple http requests				
10				run concurrently using the					
11				asyncio event loop					
12									
13									
1.4									

### 3.9.1 Asynchronous Worksheet Functions

#### Python 3.5 Required

Using the **async** keyword requires a minimum of Python 3.5.1 and PyXLL 4.2. If you do not have these minimum requirements see *Before Python 3.5*.

If you are using a modern version of Python, version 3.5.1 or higher, writing asynchronous Excel worksheet functions is as simple as adding the async keyword to your function definition. For earlier versions of Python, or for PyXLL versions before 4.2, or if you just don't want to use coroutines, see *Before Python 3.5*.

The following example shows how the asynchronous http package aiohttp can be used with PyXLL to fetch stock prices without blocking the Excel's calculation while it waits for a response<sup>2</sup>

```
from pyxll import xl_func
import aiohttp
import json

endpoint = "https://api.iextrading.com/1.0/"

@xl_func
async def iex_fetch(symbol, key):
    """returns a value for a symbol from iextrading.com"""
    url = endpoint + f"stock/{symbol}/batch?types=quote"
```

<sup>&</sup>lt;sup>2</sup> Asynchronous functions are only available in Excel 2010. Attempting to use them in an earlier version will result in an error.

```
async with aiohttp.ClientSession() as session:
    async with session.get(url) as response:
    assert response.status == 200
    data = await response.read()

data = json.loads(data)["quote"]
return data.get(key, "#NoData")
```

The function above is marked async. In Python, as async function like this is called a *coroutine*. When the coroutine decorated with x1\_func is called from Excel, PyXLL schedules it to run on an *asyncio event loop*.

The coroutine uses await when calling response.read() which causes it to yield to the asyncio event loop while waiting for results from the server. This allows other coroutines to continue rather than blocking the event loop.

Note that if you do not yield to the event loop while waiting for IO or another request to complete, you will be blocking the event loop and so preventing other coroutines from running.

If you are not already familiar with how the async and await keywords work in Python, we recommend you read the following sections of the Python documentation:

- · Coroutines and Tasks
- asyncio Asynchronous I/O

### 3.9.2 The asyncio Event Loop

Using the asyncio event loop with PyXLL requires a minimum of Python 3.5.1 and PyXLL 4.2. If you do not have these minimum requirements see *Before Python 3.5*.

When a coroutine (async function) is called from Excel, it is scheduled on the *asyncio event loop*. PyXLL starts this event loop on demand, the first time an asynchronous function is called.

For most cases, PyXLL default asyncio event loop is well suited. However the event loop that PyXLL uses can be replaced by setting start\_event\_loop and stop\_event\_loop in the PYXLL section of the pyxll.cfg file. See *PyXLL Settings* for more details.

To schedule tasks on the event loop outside of an asynchronous function, the utility function  $get\_event\_loop$  can be used. This will create and start the event loop, if it's not already started, and return it.

By default, the event loop runs on a single background thread. To schedule a function it is therefore recommended to use loop.call\_soon\_threadsafe, or loop.create\_task to schedule a coroutine.

### 3.9.3 Real Time Data and asyncio

RTD (*Real Time Data (RTD)*) functions are often used for streaming in data from external sources to Excel, and these types of applications can work well with asyncio.

An RTD function returns an instance of the RTD type, which is used to notify Excel as new data becomes available. When Excel is ready to start receiving data from the RTD instance it calls RTD.connect and RTD.disconnect.

Both the RTD.connect and RTD.disconnect methods can be async methods (coroutines). If they are coroutines they will be scheduled on PyXLL's asyncio event loop.

The following example shows how an RTD function can be written using coroutines. This avoids the complexity of having to launch a background thread or manage a thread pool.

```
from pyxll import RTD, xl_func
import asyncio
class AsyncRTDExample(RTD):
    def __init__(self):
        super().__init__(value=0)
        self.__stopped = False
    async def connect(self):
        while not self.__stopped:
            # Yield to the event loop for 1s
            await asyncio.sleep(1)
            # Update value (which notifies Excel)
            self.value += 1
    async def disconnect (self):
        self.__stopped = True
@xl_func(": rtd<int>")
def async_rtd_example():
    return AsyncRTDExample()
```

### 3.9.4 Before Python 3.5

```
Or with Python >= 3.5...

Everything in this section still works with Python 3.5 onwards.
```

If you are using an older version of Python than 3.5.1, of if you have not yet upgraded to PyXLL 4.2 or later, you can still use asynchronous worksheet functions but you will not be able to use the async keyword to do so.

Asynchronous worksheet functions are declared in the same way as regular worksheet functions by using the  $xl\_func$  decorator, but with one difference. To be recognised as an asynchronous worksheet function, one of the function argument must be of the type async handle.

The async\_handle parameter will be a unique handle for that function call, represented by the class XLAsyncHandle and it must be used to return the result when it's ready. A value must be returned to Excel using xlAsyncReturn or (new in PyXLL 4.2) the methods XLAsyncHandle.set\_value and XLAsyncHandle.set\_error. Asynchronous functions themselves should not return a value.

The XLAsyncHandle instance is only valid during the worksheet recalculation cycle in which that the function was called. If the worksheet calculation is cancelled or interrupted then calling <code>xlAsyncReturn</code> with an expired handle will fail. For example, when a worksheet calculated (by pressing F9, or in response to a cell being updated if automatic calculation is enabled) and some asynchronous calculations are invoked, if the user interrupts the calculation before those asynchronous calculations complete then calling <code>xlAsyncReturn</code> after the worksheet calculation has stopped will result in a exception being raised.

For long running calculations that need to pass results back to Excel after the sheet recalculation is complete you should use a *Real Time Data (RTD)* function.

Here's an example of an asynchronous function<sup>2</sup>

```
from pyxll import xl_func, xlAsyncReturn
from threading import Thread
import time
import sys
class MyThread(Thread):
   def __init__(self, async_handle, x):
       Thread.___init___(self)
        self.__async_handle = async_handle
        self._x = x
    def run(self):
        try:
            # here would be your call to a remote server or something like that
            time.sleep(5)
            xlAsyncReturn(self.__async_handle, self.__x)
        except:
            self.__async_handle.set_error(*sys.exc_info()) # New in PyXLL 4.2
# no return type required as Excel async functions don't return a value
# the excel function will just take x, the async_handle is added automatically by.
\hookrightarrowExcel
@xl_func("async_handle<int> h, int x")
def my_async_function(h, x):
    # start the request in another thread (note that starting hundreds of threads isn
→ 't advisable
    # and for more complex cases you may wish to use a thread pool or another_
⇔strategy)
   thread = MyThread(h, x)
   thread.start()
    # return immediately, the real result will be returned by the thread function
    return
```

The type parameter to async\_handle (e.g. async\_handle <date>) is optional. When provided, it is used to convert the value returned via xlAsyncReturn to an Excel value. If omitted, the var type is used.

# 3.10 Python as a VBA Replacement

- The Excel Object Model
- Accessing the Excel Object Model in Python
- Differences between VBA and Python
  - Case Sensitivity
  - Calling Methods
  - Implicit Objects and 'With'
  - Indexing Collections
- Enums and Constant Values

#### • Notes on Debugging

Everything you can write in VBA can be done in Python. This page contains information that will help you translate your VBA code into Python.

Please note that the *Excel Object Model* is part of Excel and documented by Microsoft. The classes and methods from that API used in this documentation are not part of PyXLL, and so please refer to the Excel Object Model documentation for more details about their use.

See also Macro Functions.

### 3.10.1 The Excel Object Model

When programming in VBA you interact with the Excel Object Model. For example, when writing

```
Sub Macrol()
Range("B11:K11").Select
EndSub
```

what you are doing is constructing a Range object and calling the Select method on it. The Range object is part of the *Excel Object Model*.

Most of what people talk about in reference to VBA in Excel is actually the Excel Object Model, rather than the VBA language itself. Once you know how to interact with the Excel Object Model from Python then replacing your VBA code with Python code will become straightforward!

The Excel Object Model is well documented by Microsoft as part of the Office VBA Reference.

The first hurdle people often face when starting the write Excel macros in Python is finding documentation for the Excel Python classes. Once you realise that the Object Model is the same across Python and VBA you will see that the classes documented in the Office VBA Reference are the exact same classes that you use from Python, and so you can use the same documentation even though the example code may be written in VBA.

## 3.10.2 Accessing the Excel Object Model in Python

The Excel Object Model is made available to all languages using COM. Python has a couple of packages that make calling COM interfaces very easy. If you know nothing about COM then there's no need to worry as you don't need to in order to call the Excel COM API from Python.

The top-level object in the Excel Object Model is the Application object. This represents the Excel application, and all other objects are accessed via this object.

PyXLL provides a helper function,  $xl\_app$ , for retrieving the Excel Application object. By default, it uses the Python package win32com, which is part of the pywin32 package<sup>1</sup>.

If you don't already have the pywin32 package installed you can do so using pip:

```
pip install pypiwin32
```

Or if you are using Anaconda you can use conda:

```
conda install pywin32
```

 $<sup>^1</sup>$  If you prefer to use comtypes instead of win32com you can still use  $xl\_app$  by passing com\_package='comtypes'.

You can use x1\_app to access the Excel Application object from an Excel macro. The following example shows how to re-write the Macro1 VBA code sample from the section above.

Note that in VBA there is an implicit object, which related to where the VBA Sub (macro) was written. Commonly, VBA code is written directly on a sheet. In the Macro1 example above, the Range is actually a method on the sheet that macro was written on. In Python, we will get the current active sheet instead.

```
@xl_macro
def macro1():
    xl = xl_app()

# 'xl' is an instance of the Excel.Application object

# Get the current ActiveSheet (same as in VBA)
    sheet = xl.ActiveSheet

# Call the 'Range' method on the Sheet
    xl_range = sheet.Range('B11:K11')

# Call the 'Select' method on the Range.
    # Note the parentheses which are not required in VBA but are in Python.
    xl_range.Select()
```

You can call into Excel using the Excel Object Model from macros and menu functions, and a sub-set may be called from worksheet functions.

The PyXLL function <code>async\_call</code> can be used in other situations to schedule Python function to be called in a way that the Excel Object Model can be used. For example, it's not possible to update worksheet values from a worksheet function, but it is possible to schedule a call using <code>async\_call</code> to update the worksheet after Excel has finished calculating.

For testing, it can also be helpful to call into Excel from a Python prompt (or a Jupyter notebook). This can also be done using  $x1\_app$ , and in that case the first open Excel instance found will be returned.

The equivalent can be done without using  $x1\_app$  using win32com directly. This is not advised when calling your Python code from Excel however, as it may return an Excel instance other than the one you expect.

```
from win32com.client.gencache import EnsureDispatch

# Get the first open Excel.Application found, or launch a new one
xl = EnsureDispatch('Excel.Application')
```

### 3.10.3 Differences between VBA and Python

#### **Case Sensitivity**

Python is case sensitive. This means that code fragments like r.Value and r.value are different (note the capital V in the first case. In VBA they would be treated the same, but in Python you have to pay attention to the case you use in your code.

If something is not working as expected, check the PyXLL log file. Any uncaught exceptions will be logged there, and if you have attempted to access a property using the wrong case then you will probably see an AttributeError exception.

#### **Calling Methods**

In Python, parentheses (()) are **always** used when calling a method. In VBA, they may be omitted.

Neglecting to add parentheses in Python will result in the method not being called, so it's important to be aware of which class attributes are methods and which are properties.

For example, the method Select on the Range type is a method and so must be called with parentheses in Python, but in VBA they are omitted.

```
' Select is a method and is called without parentheses in VBA Range("B11:K11").Select
```

```
from pyxll import xl_app
xl = xl_app()

# In Python, the parentheses are necessary to call the method
xl.Range('B11:K11').Select()
```

Keyword arguments may be passed in both VBA and Python, but in Python keyword arguments use = instead of the := used in VBA.

Accessing properties does not require parentheses, and doing so will give unexpected results! For example, the range. Value property will return the value of the range. Adding () to it will attempt to call that value, and as the value will not be callable it will result in an error.

```
from pyxll import xl_app
xl = xl_app()

# Value is a property and so no parentheses are used
value = xl.Range('B11:K11').Value
```

#### Implicit Objects and 'With'

When writing VBA code, the code is usually written 'on' an object like a WorkBook or a Sheet. That object is used implicitly when writing VBA code.

If using a 'With...End' statement in VBA, the target of the 'With' statement becomes the implicit object.

If a property is not found on the current implicit object (e.g. the one specified in a 'With..End' statement) then the next one is tried (e.g. the Worksheet the Sub routine is associated with). Finally, the Excel Application object is implicitly used.

In Python there is no implicit object and the object you want to reference must be specified explicitly.

For example, the following VBA code selects a range and alters the column width.

```
Sub Macro2()
    ' ActiveSheet is a property of the Application
    Set ws = ActiveSheet

With ws
    ' Range is a method of the Sheet
    Set r = Range("A1:B10")

    ' Call Select on the Range
    r.Select
End With
```

```
' Selection is a property of the Application
Selection.ColumnWidth = 4
End Sub
```

To write the same code in Python each object has to be referenced explicitly.

```
from pyx11 import xl_macro, xl_app

@xl_macro
def macro2():
    # Get the Excel.Application instance
    xl = xl_app()

# Get the active sheet
    ws = xl.ActiveSheet

# Get the range from the sheet
    r = ws.Range('A1:B10')

# Call Select on the Range
    r.Select()

# Change the ColumnWidth property on the selection
    xl.Selection.ColumnWidth = 4
```

#### **Indexing Collections**

VBA uses parentheses (()) for calling methods and for indexing into collections.

In Python, square braces ([]) are used for indexing into collections.

Care should be taken when indexing into Excel collections, as Excel uses an index offset of 1 whereas Python uses 0. This means that to get the first item in a normal Python collection you would use index 0, but when accessing collections from the Excel Object Model you would use 1.

#### 3.10.4 Enums and Constant Values

When writing VBA enum values are directly accessible in the global scope. For example, you can write

```
Set cell = Range("A1")
Set cell2 = cell.End(Direction:=xlDown)
```

In Python, these enum values are available as constants in the win32com.client.constants package. The code above would be re-written in Python as follows

```
from pyx11 import xl_app
from win32com.client import constants

xl = xl_app()

cell = xl.Range('A1')
cell2 = cell.End(Direction=constants.xlDown)
```

### 3.10.5 Notes on Debugging

The Excel VBA editor has integrating debugging so you can step through the code and see what's happening at each stage.

When writing Python code it is sometimes easier to write the code *outside* of Excel in your Python IDE before adapting it to be called from Excel as a macro or menu function etc.

When calling your code from Excel, remember that any uncaught exceptions will be printed to the PyXLL log file and so that should always be the first place you look to find what's going wrong.

If you find that you need to be able to step through your Python code as it is being executed in Excel you will need a Python IDE that supports remote debugging. Remote debugging is how debuggers connect to an external process that they didn't start themselves.

You can find instructions for debugging Python code running in Excel in this blog post Debugging Your Python Excel Add-In.

# CHAPTER 4

**API** Reference

## **4.1 Function Decorators**

These decorators are used to expose Python functions to Excel as worksheet functions, menu functions and macros.

- xl\_func
- xl\_menu
- xl\_macro
- *xl\_arg\_type*
- xl\_return\_type
- *xl\_arg*
- xl return

## 4.1.1 xl func

xl\_func (signature=None, category=PyXLL, help\_topic="", thread\_safe=False, macro=False, allow\_abort=None, volatile=False, disable\_function\_wizard\_calc=False, disable\_replace\_calc=False, name=None, auto\_resize=False, hidden=False) xl\_func is decorator used to expose python functions to Excel. Functions exposed in this way can be called from formulas in an Excel worksheet and appear in the Excel function wizard.

#### **Parameters**

• **signature** (*string*) – string specifying the argument types and, optionally, their names and the return type. If the return type isn't specified the var type is assumed. eg:

"int x, string y: double" for a function that takes two arguments, x and y and returns a double.

"float x" or "float x: var" for a function that takes a float x and returns a variant type.

If no signature is provided the argument and return types will be inferred from any type annotations, and if there are no type annotations then the types will be assumed to be var.

See *Basic Types* for the built-in types that can be used in the signature.

- **category** (*string*) String that sets the category in the Excel function wizard the exposed function will appear under.
- help\_topic (string) Path of the help file (.chm) that will be available from the function wizard in Excel.
- **thread\_safe** (boolean) Indicates whether the function is thread-safe or not. If True the function may be called from multiple threads in Excel 2007 or later
- macro (boolean) If True the function will be registered as a macro sheet equivalent function. Macro sheet equivalent functions are less restricted in what they can do, and in particular they can call Excel macro sheet functions such as xlfCaller.
- **allow\_abort** (boolean) If True the function may be cancelled by the user pressing Esc. A KeyboardInterrupt exception is raised when Esc is pressed. If not specified the behavior is determined by the *allow\_abort* setting in the config (see *PyXLL Settings*).

Enabling this option has performance implications. See *Interrupting Functions* for more details.

- **volatile** (boolean) if True the function will be registered as a volatile function, which means it will be called every time Excel recalculates regardless of whether any of the parameters to the function have changed or not
- **disable\_function\_wizard\_calc** (boolean) Don't call from the Excel function wizard. This is useful for functions that take a long time to complete that would otherwise make the function wizard unresponsive
- **disable\_replace\_calc** (boolean) Set to True to stop the function being called from Excel's find and replace dialog.
- arg\_descriptions dict of parameter names to help strings.
- name (string) The Excel function name. If None, the Python function name is used.
- auto\_resize (boolean) When returining an array, PyXLL can automatically resize the range used by the formula to match the size of the result.
- hidden (boolean) If True the UDF is hidden and will not appear in the Excel Function Wizard.

@Since PyXLL 3.5.0

• **transpose** (boolean) – If true, if an array is returned it will be transposed before being returned to Excel. This can be used for returning 1d lists as rows.

@Since PyXLL 4.2.0

#### Example usage:

```
from pyxll import xl_func

@xl_func
def hello(name):
    """return a familiar greeting"""
    return "Hello, %s" % name
```

```
# Python 3 using type annotations
@xl_func
def hello2(name: str) -> str:
    """return a familiar greeting"""
    return "Hello, %s" % name

# Or a signature may be provided as string
@xl_func("int n: int", category="Math", thread_safe=True)
def fibonacci(n):
    """naive iterative implementation of fibonacci"""
    a, b = 0, 1
    for i in xrange(n):
        a, b = b, a + b
    return a
```

See *Worksheet Functions (UDFs)* for more details about using the xl\_func decorator, and ../userguide/arrayfuncs for more details about array functions.

## 4.1.2 xl menu

**x1\_menu** (name, menu=None, sub\_menu=None, order=0, menu\_order=0, allow\_abort=None, short-cut=None)

xl\_menu is a decorator for creating menu items that call Python functions. Menus appear in the 'Addins' section of the Excel ribbon from Excel 2007 onwards, or as a new menu in the main menu bar in earlier Excel versions.

#### **Parameters**

- name (string) name of the menu item that the user will see in the menu
- **menu** (string) name of the menu that the item will be added to. If a menu of that name doesn't already exist it will be created. By default the PyXLL menu is used
- **sub\_menu** (*string*) name of the submenu that this item belongs to. If a submenu of that name doesn't exist it will be created
- **order** (*int*) influences where the item appears in the menu. The higher the number, the further down the list. Items with the same sort order are ordered lexographically. If the item is a sub-menu item, this order influences where the sub-menu will appear in the main menu. The menu order my also be set in the config (see *configuration*).
- sub\_order (int) similar to order but it is used to set the order of items within a sub-menu
- menu\_order (int) used when there are multiple menus and controls the order in which
  the menus are added
- **allow\_abort** (boolean) If True the function may be cancelled by the user pressing Esc. A KeyboardInterrupt exception is raised when Esc is pressed. If not specified the behavior is determined by the *allow\_abort* setting in the config (see *PyXLL Settings*).
- **shortcut** (string) Assigns a keyboard shortcut to the menu item. Shortcuts should be one or more modifier key names (Ctrl, Shift or Alt) and a key, separated by the '+' symbol. For example, 'Ctrl+Shift+R'.

If the same key combination is already in use by Excel it may not be possible to assign a menu item to that combination.

Example usage:

```
from pyxll import xl_menu, xlcAlert

@xl_menu("My menu item")
def my_menu_item():
    xlcAlert("Menu button example")
```

See *Menu Functions* for more details about using the xl\_menu decorator.

## 4.1.3 xl macro

xl\_macro (signature=None, allow\_abort=None, name=None, shortcut=None)

*xl\_macro* is a decorator for exposing python functions to Excel as macros. Macros can be triggered from controls, from VBA or using COM.

#### **Parameters**

• **signature** (str) – An optional string that specifies the argument types and, optionally, their names and the return type.

The format of the signature is identical to the one used by x1\_func.

If no signature is provided the argument and return types will be inferred from any type annotations, and if there are no type annotations then the types will be assumed to be var.

- **allow\_abort** (bool) If True the function may be cancelled by the user pressing Esc. A KeyboardInterrupt exception is raised when Esc is pressed. If not specified the behavior is determined by the *allow\_abort* setting in the config (see *PyXLL Settings*).
- name (string) The Excel macro name. If None, the Python function name is used.
- **shortcut** (*string*) Assigns a keyboard shortcut to the macro. Shortcuts should be one or more modifier key names (*Ctrl*, *Shift* or *Alt*) and a key, separated by the '+' symbol. For example, 'Ctrl+Shift+R'.

If the same key combination is already in use by Excel it may not be possible to assign a macro to that combination.

Macros can also have keyboard shortcuts assigned in the config file (see *configuration*).

• **transpose** (boolean) – If true, if an array is returned it will be transposed before being returned to Excel.

### Example usage:

```
from pyxll import xl_macro, xlcAlert

@xl_macro
def popup_messagebox():
    """pops up a message box"""
    xlcAlert("Hello")

@xl_macro
def py_strlen(s):
    """returns the length of s"""
    return len(s)
```

See *Macro Functions* for more details about using the xl\_macro decorator.

## 4.1.4 xl arg type

**xl\_arg\_type** (name, base\_type [, allow\_arrays=True] [, macro=None] [, thread\_safe=None])

Returns a decorator for registering a function for converting from a base type to a custom type.

#### **Parameters**

- name (string) custom type name
- base\_type (string) base type
- allow\_arrays (boolean) custom type may be passed in an array using the standard [] notation
- macro (boolean) If True all functions using this type will automatically be registered as a macro sheet equivalent function
- thread\_safe (boolean) If False any function using this type will never be registered as thread safe

## 4.1.5 xl return type

**xl\_return\_type** (name, base\_type [, allow\_arrays=True] [, macro=None] [, thread\_safe=None])

Returns a decorator for registering a function for converting from a custom type to a base type.

#### **Parameters**

- name (string) custom type name
- base\_type (string) base type
- allow\_arrays (boolean) custom type may be returned as an array using the standard [] notation
- macro (boolean) If True all functions using this type will automatically be registered as a macro sheet equivalent function
- thread\_safe (boolean) If False any function using this type will never be registered as thread safe

## 4.1.6 xl\_arg

**xl\_arg**(\_name[, \_type=None][, \*\*kwargs])

Decorator for providing type information for a function argument. This can be used instead of providing a function signature to  $x1\_func$ .

#### **Parameters**

- \_\_name (string) Argument name. This should match the argument name in the function definition.
- \_type Optional argument type. This should be a recognized type name or the name of a custom type.
- **kwargs** Type parameters for parameterized types (eg *NumPy arrays* and *Pandas types*).

## 4.1.7 xl return

#### xl\_return ([\_type=None] [, \*\*kwargs])

Decorator for providing type information for a function's return value. This can be used instead of providing a function signature to  $x1\_func$ .

#### **Parameters**

- **\_type** Optional argument type. This should be a recognized type name or the name of a custom type.
- **kwargs** Type parameters for parameterized types (eg *NumPy arrays* and *Pandas types*).

## 4.2 Utility Functions

- reload
- rebind
- *xl\_app*
- xl version
- async\_call
- get\_config
- get\_dialog\_type
- get\_last\_error
- $\bullet \ \ get\_type\_converter$
- load\_image
- cached\_object\_count
- get\_event\_loop

### 4.2.1 reload

#### reload()

Causes the PyXLL addin and any modules listed in the config file to be reloaded once the calling function has returned control back to Excel.

If the 'deep\_reload' configuration option is turned on then any dependencies of the modules listed in the config file will also be reloaded.

The Python interpreter is not restarted.

## **4.2.2** rebind

#### rebind()

Causes the PyXLL addin to rebuild the bindings between the exposed Python functions and Excel once the calling function has returned control back to Excel.

This can be useful when importing modules or declaring new Python functions dynamically and you want newly imported or created Python functions to be exposed to Excel without reloading.

Example usage:

```
from pyxll import xl_macro, rebind

@xl_macro
def load_python_modules():
    import another_module_with_pyxll_functions
    rebind()
```

## 4.2.3 xl app

#### x1\_app (com\_package=None)

Gets the Excel Application COM object and returns it as a win32com.Dispach, comtypes.POINTER(IUknown), pythoncom.PyIUnknown or xlwings.App depending on which COM package is being used.

**Parameters** com\_package (string) - The Python package to use when returning the COM object. It should be None, 'win32com', 'comtypes', 'pythoncom' or 'xlwings'. If None the com package set in the configuration file will be used, or 'win32com' if nothing is set.

**Returns** The Excel Application COM object using the requested COM package.

## 4.2.4 xl version

#### xl\_version()

**Returns** the version of Excel the addin is running in, as a float.

- 8.0 => Excel 97
- $9.0 \Rightarrow Excel 2000$
- 10.0 => Excel 2002
- 11.0 => Excel 2003
- 12.0 => Excel 2007
- 14.0 => Excel 2010
- 15.0 => Excel 2013
- $16.0 \Rightarrow \text{Excel } 2016$

### 4.2.5 async call

```
async_call (callable, *args, **kwargs)
```

Schedules a callable object (e.g. a function) in Excel's main thread at some point in the (near) future. The callable will be called from a macro context, meaning that it is generally safe to call back into Excel using COM.

This can be useful when calling back into Excel (e.g. updating a cell value) from a worksheet function.

When using this function from a worksheet function care must be taken to ensure that an infinite loop doesn't occur (e.g. if it writes to a cell that's an input to the function, which would cause the function to be called again and again locking up Excel).

Note that and Excel COM objects created in the one thread should not be used in another thread and doing so may cause Excel to crash. Often the same thread will be used to call your worksheet function and run the async callback, but in some cases they may be different. To be safe it is best to always obtain the Excel Application object inside the callback function.

#### **Parameters**

- callable Callable object to call in the near future.
- args Arguments to pass to the callable object.
- **kwargs** Keyword arguments to pass to the callable object.

#### Example usage:

```
from pyxll import xl_func, xl_app, xlfCaller, async_call
@xl_func (macro=True)
def set_values(rows, cols, value):
    """copies `value` to a range of rows x cols below the calling cell"""
    # get the address of the calling cell
    caller = xlfCaller()
    address = caller.address
    # the update is done asynchronously so as not to block Excel
    # by updating the worksheet from a worksheet function
    def update_func():
       xl = xl_app()
        xl_range = xl.Range(address)
        # get the cell below and expand it to rows x cols
        x1_range = x1.Range(range.Resize(2, 1), range.Resize(rows+1, cols))
        # and set the range's value
        xl_range.Value = value
    # kick off the asynchronous call the update function
    pyxll.async_call(update_func)
    return address
```

### 4.2.6 get config

```
get_config()
```

**Returns** the PyXLL config as a ConfigParser.SafeConfigParser instance See also *Configuring PyXLL*.

## 4.2.7 get dialog type

```
get_dialog_type()
```

#### Returns

the type of the current dialog that initiated the call into the current Python function xlDialogTypeNone

## 4.2.8 get last error

```
get_last_error (xl_cell)
```

When a Python function is called from an Excel worksheet, if an uncaught exception is raised PyXLL caches the exception and traceback as well as logging it to the log file.

The last exception raised while evaluating a cell can be retrieved using this function.

The cache used by PyXLL to store thrown exceptions is limited to a maximum size, and so if there are more cells with errors than the cache size the least recently thrown exceptions are discarded. The cache size may be set via the *error\_cache\_size* setting in the *config*.

When a cell returns a value and no exception is thrown any previous error is **not** discarded. This is because doing so would add additional performance overhead to every function call.

**Parameters** x1\_cel1 - An XLCel1 instance or a COM Range object (the exact type depends on the com\_package setting in the config.

**Returns** The last exception raised by a Python function evaluated in the cell, as a tuple (*type*, *value*, *traceback*).

Example usage:

```
from pyxll import xl_func, xl_menu, xl_version, get_last_error
import traceback
@xl_func("xl_cell: string")
def python error(cell):
    """Call with a cell reference to get the last Python error"""
    exc_type, exc_value, exc_traceback = pyxll.get_last_error(cell)
    if exc_type is None:
       return "No error"
    return "".join(traceback.format_exception_only(exc_type, exc_value))
@xl_menu("Show last error")
def show_last_error():
    """Select a cell and then use this menu item to see the last error"""
    selection = xl_app().Selection
    exc_type, exc_value, exc_traceback = get_last_error(selection)
    if exc_type is None:
        xlcAlert("No error found for the selected cell")
        return
    msg = "".join(traceback.format_exception(exc_type, exc_value, exc_traceback))
    if xl_version() < 12:</pre>
        msq = msq[:254]
```

```
xlcAlert (msg)
```

## 4.2.9 get\_type\_converter

```
get_type_converter (src_type, dest_type [, src_kwargs=None] [, dest_kwargs=None])

Returns a function to convert objects of type src_type to dest_type.
```

Even if there is no function registered that converts exactly from src\_type to dest\_type, as long as there is a way to convert from src\_type to dest\_type using one or more intermediate types this function will create a function to do that.

#### **Parameters**

- **src\_type** (*string*) Signature of type to convert from.
- **dest\_type** (*string*) Signature of type to convert to.
- **src\_kwargs** (*dict*) Parameters for the source type (e.g. {'dtype'=float} for numpy\_array).
- **dest\_kwargs** (*dict*) Parameters for the destination type (e.g. {'index'=True} for dataframe).

**Returns** Function to convert from src\_type to dest\_type.

Example usage:

```
from pyxll import xl_func, get_type_converter

@xl_func("var x: var")
def py_function(x):
    # if x is a number, convert it to a date
    if isinstance(x, float):
        to_date = get_type_converter("var", "date")
        x = to_date(x)
    return "%s : %s" % (x, type(x))
```

## 4.2.10 load\_image

#### load image(filename)

Loads an image file and returns it as a COM *IPicture* object suitable for use when *customizing the ribbon*.

This function can be set at the Ribbon image handler by setting the *loadImage* attribute on the *customUI* element in the ribbon XML file.

Or it can be used when returning an image from a *getImage* callback.

**Parameters filename** (string) – Filename of the image file to load. This may be an absolute path or relative to the ribbon XML file.

**Returns** A COM *IPicture* object (the exact type depends on the *com\_package* setting in the *config*.

## 4.2.11 cached\_object\_count

```
cached_object_count()
```

Returns the current number of cached objects.

When objects are returns from worksheet functions using the object or var type they are stored in an internal object cache and a handle is returned to Excel. Once the object is no longer referenced in Excel the object is removed from the cache automatically.

See Cached Python Objects.

## 4.2.12 get\_event\_loop

```
get_event_loop()
    New in PyXLL 4.2
```

Get the async event loop used by PyXLL for scheduling async tasks.

If called in Excel and the event loop is not already running it is started.

If called outside of Excel then the event loop is returned without starting it.

Returns asyncio.AbstractEventLoop

See Asynchronous Functions.

## 4.3 Ribbon Functions

These functions can be used to manipulate the Excel ribbon.

The ribbon can be updated at any time, for example as PyXLL is loading via the  $x1\_on\_open$  and  $x1\_on\_reload$  event handlers, or from a menu using using  $x1\_menu$ .

See the section on customizing the ribbon for more details.

- get\_ribbon\_xml
- set\_ribbon\_xml
- set\_ribbon\_tab
- remove\_ribbon\_tab

## 4.3.1 get\_ribbon\_xml

#### get\_ribbon\_xml()

Returns the XML used to customize the Excel ribbon bar, as a string.

See the section on customizing the ribbon for more details.

### 4.3.2 set ribbon xml

#### set\_ribbon\_xml (xml, reload=True)

Sets the XML used to customize the Excel ribbon bar.

#### **Parameters**

- xml XML to set, as a string.
- **reload** If True, the ribbon bar will be reloaded using the new XML (does *not* reload PyXLL).

See the section on *customizing the ribbon* for more details.

## 4.3.3 set\_ribbon\_tab

#### set\_ribbon\_tab (xml, tab\_id=None, reload=True)

Sets a single tab in the ribbon using an XML fragment.

Instead of replacing the whole ribbon XML this function takes a tab element from the input XML and updates the ribbon XML with that tab.

If multiple tabs exist in the input XML, the first who's *id* attribute matches *tab\_id* is used (or simply the first tab element if *tab\_id* is None).

If a tab already exists in the ribbon XML with the same *id* attribute then it is replaced, otherwise the new tab is appended to the tabs element.

#### **Parameters**

- xml XML document containing at least on tab element.
- tab\_id id of the tab element to set (or None to use the first tab element in the document).
- **reload** If True, the ribbon bar will be reloaded using the new XML (does *not* reload PyXLL).

### 4.3.4 remove ribbon tab

## $\verb"remove_ribbon_tab" ( tab\_id, reload = True)$

Removes a single tab from the ribbon XML where the tab element's id attribute matches tab\_id.

#### **Parameters**

- tab\_id id of the tab element to remove.
- **reload** If True, the ribbon bar will be reloaded using the new XML (does *not* reload PyXLL).

**Returns** True if a tab was removed, False otherwise.

4.3. Ribbon Functions 81

## 4.4 Event Handlers

These decorators enable the user to register functions that will be called when certain events occur in the PyXLL addin.

xl\_on\_open
 xl\_on\_reload
 xl\_on\_close

## 4.4.1 xl on open

• xl license notifier

#### xl\_on\_open(func)

Decorator for callbacks that should be called after PyXLL has been opened and the user modules have been imported.

The callback takes a list of tuples of three three items: (modulename, module, exc\_info)

When a module has been loaded successfully, exc\_info is None.

When a module has failed to load, module is None and exc\_info is the exception information (exc\_type, exc\_value, exc\_traceback).

Example usage:

## 4.4.2 xl on reload

## $\verb|xl_on_reload| (func)$

Decorator for callbacks that should be called after a reload is attempted.

The callback takes a list of tuples of three three items: (modulename, module, exc\_info)

When a module has been loaded successfully, exc\_info is None.

When a module has failed to load, module is None and  $exc\_info$  is the exception information ( $exc\_type$ ,  $exc\_value$ ,  $exc\_traceback$ ).

Example usage:

```
from pyxll import xl_on_reload, xlcCalculateNow

@xl_on_reload
def on_reload(reload_info):
    for modulename, module, exc_info in reload_info:
        if module is None:
```

4.4. Event Handlers 82

## 4.4.3 xl\_on\_close

#### xl\_on\_close(func)

Decorator for registering a function that will be called when Excel is about to close.

This can be useful if, for example, you've created some background threads and need to stop them cleanly for Excel to shutdown successfully. You may have other resources that you need to release before Excel closes as well, such as COM objects, that would prevent Excel from shutting down. This callback is the place to do that.

This callback is called when the user goes to close Excel. However, they may choose to then cancel the close operation but the callback will already have been called. Therefore you should ensure that anything you clean up here will be re-created later on-demand if the user decides to cancel and continue using Excel.

To get a callback when Python is shutting down, which occurs when Excel is finally quitting, you should use the standard atexit Python module. Python will not shut down in some circumstances (e.g. when a non-daemonic thread is still running or if there are any handles to Excel COM objects that haven't been released) so a combination of the two callbacks is sometimes required.

Example usage:

```
from pyxll import xl_on_close

@xl_on_close
def on_close():
    print("closing...")
```

#### 4.4.4 xl license notifier

#### xl\_license\_notifier (func)

Decorator for registering a function that will be called when PyXLL is starting up and checking the license key.

It can be used to alert the user or to email a support or IT person when the license is coming up for renewal, so a new license can be arranged in advance to minimize any disruption.

The registered function takes 4 arguments: string name, datetime.date expdate, int days\_left, bool is\_perpetual.

If the license is perpetual (doesn't expire) expdate will be the end date of the maintenance agreement (when maintenance builds are available until) and days\_left will be the days between the PyXLL build date and expdate.

Example usage:

```
from pyxll import xl_license_notifier

@xl_license_notifier
def my_license_notifier(name, expdate, days_left, is_perpetual):
    if days_left < 30:
        ... do something here...</pre>
```

4.4. Event Handlers 83

## 4.5 Excel C API Functions

PyXLL exposes certain functions from the Excel C API. These mostly should only be called from a worksheet, menu or macro functions, and some should only be called from macro-sheet equivalent functions<sup>1</sup>.

- xlfCaller
- xlfSheetId
- xlfGetWorkspace
- xlfGetWorkbook
- xlfGetWindow
- xlfWindows
- xlfVolatile
- xlcAlert
- xlcCalculation
- xlcCalculateNow
- xlcCalculateDocument
- xlAsyncReturn
- xlAbort
- xlSheetNm

### 4.5.1 xlfCaller

#### xlfCaller()

**Returns** calling cell as an XLCell instance.

Callable from any function, but most properties of XLCell are only accessible from macro sheet equivalent functions<sup>1</sup>

## 4.5.2 xlfSheetId

xlSheetId(sheet\_name)

**Returns** integer sheet id from a sheet name (e.g. '[Book1.xls]Sheet1')

## 4.5.3 xlfGetWorkspace

xlfGetWorkspace (arg\_num)

**Parameters** arg\_num (int) – number of 1 to 72 specifying the type of workspace information to return

Returns depends on arg\_num

<sup>&</sup>lt;sup>1</sup> A macro sheet equivalent function is a function exposed using x1\_func with macro=True.

## 4.5.4 xlfGetWorkbook

xlfGetWorkbook (arg\_num workbook=None)

#### **Parameters**

- arg\_num (int) number from 1 to 38 specifying the type of workbook information to return
- workbook (string) workbook name

**Returns** depends on arg\_num

#### 4.5.5 xlfGetWindow

xlfGetWindow(arg num, window=None)

#### **Parameters**

- arg\_num(int) number from 1 to 39 specifying the type of window information to return
- window (string) window name

**Returns** depends on arg\_num

### 4.5.6 xlfWindows

xlfWindows (match\_type=0, mask=None)

#### **Parameters**

- match\_type (int) a number from 1 to 3 specifying the type of windows to match
  - 1 (or omitted) = non-add-in windows
  - 2 = add-in windows
  - 3 = all windows
- mask (string) window name mask

Returns list of matching window names

#### 4.5.7 xlfVolatile

xlfVolatile (volatile)

**Parameters volatile** (bool) – boolean indicating whether the calling function is volatile or not.

Usually it is better to declare a function as volatile via the x1\_func decorator. This function can be used to make a function behave as a volatile or non-volatile function regardless of how it was declared, which can be useful in some cases.

Callable from a macro equivalent function only<sup>1</sup>

## 4.5.8 xlcAlert

#### xlcAlert (alert)

Pops up an alert window.

Callable from a macro or menu function only<sup>1</sup>

Parameters alert (string) - text to display

### 4.5.9 xlcCalculation

#### xlcCalculation(calc\_type)

set the calculation type to automatic or manual.

Callable from a macro or menu function only<sup>1</sup>

or xlCalculationManual

Parameters calc\_type (int) - xlCalculationAutomatic

or  $\mathtt{xlCalculationSemiAutomatic}$ 

xlCalculationAutomatic = 1

xlCalculationSemiAutomatic = 2

xlCalculationManual = 3

### 4.5.10 xlcCalculateNow

#### xlcCalculateNow()

recalculate all cells that have been marked as dirty (i.e. have dependencies that have changed) or that are volatile functions.

Equivalent to pressing F9.

Callable from a macro or menu function only<sup>1</sup>

#### 4.5.11 xlcCalculateDocument

#### xlcCalculateDocument()

recalculate all cells that have been marked as dirty (i.e. have dependencies that have changed) or that are volatile functions for the current worksheet *only* 

Callable from a macro or menu function only<sup>1</sup>

## 4.5.12 xlAsyncReturn

#### xlAsyncReturn (handle, value)

Used by asynchronous functions to return the result to Excel see Asynchronous Functions

This function can be called from any thread and doesn't have to be from a macro sheet equivalent function

#### **Parameters**

- handle (object) async handle passed to the worksheet function
- value (object) value to return to Excel

## 4.5.13 xIAbort

#### xlAbort (retain=True)

Yields the processor to other tasks in the system and checks whether the user has pressed ESC to cancel a macro or workbook recalculation.

**Parameters retain** (bool) – If False and a break condition has been set it is reset, otherwise don't change the break condition.

**Returns** True if the user has pressed ESC, False otherwise.

### 4.5.14 xISheetNm

```
x1SheetNm (sheet_id)
```

**Returns** sheet name from a sheet id (as returned by x1SheetId or XLCell.sheet id).

xlfGetDocument (arg\_num[, name])

#### **Parameters**

- arg\_num (int) number from 1 to 88 specifying the type of document information to return
- name (string) sheet or workbook name

**Returns** depends on arg\_num

## 4.6 Classes

- RTD
- XLCell
- XLRect
- XLAsyncHandle

### 4.6.1 RTD

#### class RTD

RTD is a base class that should be derived from for use by functions wishing to return real time ticking data instead of a static value.

See Real Time Data (RTD) for more information.

#### value

Current value. Setting the value notifies Excel that the value has been updated and the new value will be shown when Excel refreshes.

#### connect (self)

Called when Excel connects to this RTD instance, which occurs shortly after an Excel function has returned an RTD object.

May be overridden in the sub-class.

@Since PyXLL 4.2.0: May be an async method.

#### disconnect (self)

Called when Excel no longer needs the RTD instance. This is usually because there are no longer any cells that need it or because Excel is shutting down.

May be overridden in the sub-class.

@Since PyXLL 4.2.0: May be an async method.

#### set\_error (exc\_type, exc\_value, exc\_traceback)

Update Excel with an error. E.g.:

```
def update(self):
    try:
        self.value = get_new_value()
    except:
        self.set_error(*sys.exc_info())
```

#### 4.6.2 XLCell

#### class XLCell

XLCell represents the data and metadata for a cell in Excel passed as an  $xl_cell$  argument to a function registered with  $xl_func$ .

Some of the properties of XLCell instances can only be accessed if the calling function has been registered as a macro sheet equivalent function<sup>1</sup>.

#### value

value of the cell argument, passed in the same way as the var type.

Must be called from a macro sheet equivalent function<sup>1</sup>

#### address

string representing the address of the cell, or None if a value was passed to the function and not a cell reference.

Must be called from a macro sheet equivalent function<sup>1</sup>

#### formula

formula of the cell as a string, or None if a value was passed to the function and not a cell reference or if the cell has no formula.

Must be called from a macro sheet equivalent function<sup>1</sup>

#### note

note on the cell as a string, or None if a value was passed to the function and not a cell reference or if the cell has no note.

Must be called from a macro sheet equivalent function<sup>1</sup>

#### sheet name

name of the sheet this cell belongs to.

#### sheet id

integer id of the sheet this cell belongs to.

#### rect

XLRect instance with the coordinates of the cell.

<sup>&</sup>lt;sup>1</sup> A macro sheet equivalent function is a function exposed using x1\_func with macro=True.

#### is calculated

True or False indicating whether the cell has been calculated or not. In almost all cases this will always be True as Excel will automatically have recalculated the cell before passing it to the function.

Example usage:

#### 4.6.3 XLRect

#### class XLRect

XLRect instances are accessed via XLCell.rect to get the coordinates of the cell.

## first\_row

First row of the range as an integer.

#### last row

Last row of the range as an integer.

#### first col

First column of the range as an integer.

## last\_col

Last column of the range as an integer.

## 4.6.4 XLAsyncHandle

#### class XLAsyncHandle

XLAsyncHandle instances are passed to Asynchronous Functions as the async\_handle argument.

They are passed to xlAsyncReturn to return the result from an asynchronous function.

```
set value(value)
```

Set the value on the handle and return it to Excel.

Equivalent to xlAsyncReturn.

@Since PyXLL 4.2.0

set\_error (exc\_type, exc\_value, exc\_traceback)

Return an error to Excel.

@Since PyXLL 4.2.0

Example usage:

```
from pyxll import xl_func
import threading
import sys
@xl_func("async_handle h, int x")
```

```
def async_func(h, x):
    def thread_func(h, x):
        try:
            result = do_calculation(x)
            h.set_value(result)
        except:
            result.set_error(*sys.exc_info())

    thread = threading.Thread(target=thread_func, args=(h, x))
    thread.start()
```

## New in PyXLL 4.2

For Python 3.5.1 and later, asynchronous UDFs can be simplified by simply using the *async* keyword on the function declaration and dropping the *async\_handle* argument.

Async functions written in this way run in an asyncio event loop on a background thread.

# CHAPTER 5

Examples

## 5.1 UDF Examples

All examples are included in the PyXLL download.

```
PyXLL Examples: Worksheet functions

The PyXLL Excel Addin is configured to load one or more python modules when it's loaded. Functions are exposed to Excel as worksheet functions by decorators declared in the pyxll module.

Functions decorated with the xl_func decorator are exposed to Excel as UDFs (User Defined Functions) and may be called from cells in Excel.

"""

# # 1) Basics - exposing functions to Excel

# # xl_func is the main decorator and is used for exposing

# python functions to excel.

# from pyxll import xl_func

# # Decorating a function with xl_func is all that's required

# to make it callable in Excel as a worksheet function.

# @xl_func
```

```
def basic_pyxll_function_1(x, y, z):
   """returns (x * y) ** z """
   return (x * y) ** z
# xl_func takes an optional signature of the function to be exposed to excel.
# There are a number of basic types that can be used in
# the function signature. These include:
# int, float, bool and string
# There are more types that we'll come to later.
@xl_func("int x, float y, bool z: float")
def basic_pyxll_function_2(x, y, z):
    """if z return x, else return y"""
   if z:
        # we're returning an integer, but the signature
        # says we're returning a float.
       # PyXLL will convert the integer to a float for us.
       return x
   return y
# You can change the category the function appears under in
# Excel by using the optional argument 'category'.
@xl_func(category="My new PyXLL Category")
def basic_pyxll_function_3(x):
    """docstrings appear as help text in Excel"""
   return x
# 2) The var type
# A basic type is the var type. This can represent any
# of the basic types, depending on what type is passed to the
# function, or what type is returned.
# When no type information is given the var type is used.
@xl_func("var x: string")
def var_pyxll_function_1(x):
    """takes an float, bool, string, None or array"""
    # we'll return the type of the object passed to us, pyxll
    # will then convert that to a string when it's returned to
    # excel.
   return type(x)
# If var is the return type. PyXll will convert it to the
```

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```
# most suitable basic type. If it's not a basic type and
# no suitable conversion can be found, it will be converted
# to a string and the string will be returned.
@xl_func("bool x: var")
def var_pyxll_function_2(x):
   """if x return string, else a number"""
       return "var can be used to return different types"
   return 123.456
# 3) Date and time types
# There are three date and time types: date, time, datetime
# Excel represents dates and times as floating point numbers.
# The pyxll datetime types convert the excel number to a
# python datetime.date, datetime.time and datetime.datetime
# object depending on what type you specify in the signature.
# dates and times may be returned using their type as the return
# type in the signature, or as the var type.
import datetime
@xl_func("date x: string")
def datetime_pyxll_function_1(x):
   """returns a string description of the date"""
   return "type=%s, date=%s" % (type(x), x)
@xl_func("time x: string")
def datetime_pyxll_function_2(x):
    """returns a string description of the time"""
    return "type=%s, time=%s" % (type(x), x)
@xl_func("datetime x: string")
def datetime_pyxll_function_3(x):
    """returns a string description of the datetime"""
   return "type=%s, datetime=%s" % (type(x), x)
@xl_func("datetime[][] x: datetime")
def datetime_pyxll_function_4(x):
    """returns the max datetime"""
   m = datetime.datetime(1900, 1, 1)
    for row in x:
       m = max(m, max(row))
   return m
```

```
# 4) xl_cell
#
# The xl_cell type can be used to receive a cell
# object rather than a plain value. The cell object
# has the value, address, formula and note of the
# reference cell passed to the function.
#
# The function must be a macro sheet equivalent function
# in order to access the value, address, formula and note
# properties of the cell.
#

@xl_func("xl_cell cell : string", macro=True)
def xl_cell_example(cell):
    """a cell has a value, address, formula and note"""
    return "[value=%s, address=%s, formula=%s, note=%s]" % (cell.value, cell.address, cell.formula, cell.note)
```

## 5.2 Pandas Examples

All examples are included in the PyXLL download.

```
PvXLL Examples: Pandas
This module contains example functions that show how pandas DataFrames and Series
can be passed to and from Excel to Python functions using PyXLL.
Pandas needs to be installed for this example to work correctly.
See also the included examples.xlsx file.
from pyxll import xl_func
@xl_func(volatile=True)
def pandas_is_installed():
    """returns True if pandas is installed"""
        import pandas
       return True
   except ImportError:
       return False
@xl_func("int, int: dataframe<index=True>", auto_resize=True)
def random_dataframe(rows, columns):
    Creates a DataFrame of random numbers.
    :param rows: Number of rows to create the DataFrame with.
```

```
:param columns: Number of columns to create the DataFrame with.
    import pandas as pa
   import numpy as np
   data = np.random.rand(rows, columns)
   column_names = [chr(ord('A') + x) for x in range(columns)]
   df = pa.DataFrame(data, columns=column_names)
   return df
@xl_func("dataframe<index=True>, float[], str[]; dataframe<index=True>", auto_
def describe_dataframe(df, percentiles=[], include=[], exclude=[]):
    Generates descriptive statistics that summarize the central tendency, dispersion.
→and shape of a dataset's
   distribution, excluding NaN values.
    :param df: DataFrame to describe.
    :param percentiles: The percentiles to include in the output. All should fall,
\rightarrowbetween 0 and 1.
    :param include: dtypes to include.
    :param exclude: dtypes to exclude.
    :return:
    # filter out any blanks
   percentiles = list(filter(None, percentiles))
   include = list(filter(None, include))
   exclude = list(filter(None, exclude))
   return df.describe (percentiles=percentiles or None,
                       include=include or None,
                       exclude=exclude or None)
```

## 5.3 Cached Objects Examples

All examples are included in the PyXLL download.

```
PyXLL Examples: Object Cache Example

This module contains example functions that make use of the PyXLL object cache.

When Python objects that can't be transformed into a basic type that Excel can display are returned, PyXLL inserts them into a global object cache and returns a reference id for the object. When this reference id is passed to another PyXLL function the object is retrieved from the cache and passed to the PyXLL function.

PyXLL keeps track of uses of the cached objects and removes items from the
```

```
cache when they are no longer needed.
See also the included examples.xlsx file.
from pyxll import xl_func
class MyTestClass(object):
    """A basic class for testing the cached_object type"""
   def __init__(self, x):
       self._x = x
   def __str__(self):
        return "%s(%s)" % (self.__class__.__name__, self.__x)
@xl_func("var: object")
def cached_object_return_test(x):
    """returns an instance of MyTestClass"""
   return MyTestClass(x)
@xl_func("object: string")
def cached_object_arg_test(x):
    """takes a MyTestClass instance and returns a string"""
   return str(x)
class MyDataGrid(object):
   A second class for demonstrating cached_object types.
   This class is constructed with a grid of data and has
   some basic methods which are also exposed as worksheet
   functions.
   11 11 11
   def __init__(self, grid):
       self.__grid = grid
    def sum(self):
        """returns the sum of the numbers in the grid"""
        total = 0
        for row in self.__grid:
           total += sum(row)
       return total
   def __len__(self):
       total = 0
       for row in self.__grid:
           total += len(row)
       return total
   def __str__(self):
        return "%s(%d values)" % (self.__class__.__name__, len(self))
@xl_func("float[][]: object")
```

```
def make_datagrid(x):
    """returns a MyDataGrid object"""
    return MyDataGrid(x)

@xl_func("object: int")
def datagrid_len(x):
    """returns the length of a MyDataGrid object"""
    return len(x)

@xl_func("object: float")
def datagrid_sum(x):
    """returns the sum of a MyDataGrid object"""
    return x.sum()

@xl_func("object: string")
def datagrid_str(x):
    """returns the string representation of a MyDataGrid object"""
    return str(x)
```

## 5.4 Custom Type Examples

All examples are included in the PyXLL download.

```
Worksheet functions can use a number of standard types
as shown in the worksheetfuncs example.

It's also possible to define custom types that
can be used in the PyXLL function signatures
as shown by these examples.

For a more complicated custom type example see the
object cache example.

"""

#
# x1_arg_type and x1_return type are decorators that can
# be used to declare types that our excel functions
# can use in addition to the standard types
#
from pyx11 import x1_func, x1_arg_type, x1_return_type

#
# 1) Custom types
#
# All variables are passed to and from excel as the basic types,
```

```
# but it's possible to register conversion functions that will
# convert those basic types to whatever types you like before
# they reach your function, (or after you function returns them
# in the case of returned values).
# CustomType1 is a very simple class used to demonstrate
# custom types.
class CustomType1:
   def __init__(self, name):
        self.name = name
   def greeting(self):
        return "Hello, my name is %s" % self.name
# To use CustomType1 as an argument to a pyxll function you have to
# register a function to convert from a basic type to our custom type.
# xl_arg_type takes two arguments, the new custom type name, and the
# base type.
@xl_arg_type("custom1", "string")
def string_to_custom1(name):
   return CustomType1(name)
# now the type 'custom1' can be used as an argument type
# in a function signature.
@xl_func("custom1 x: string")
def customtype_pyxll_function_1(x):
    """returns x.greeting()"""
   return x.greeting()
# To use CustomType1 as a return type for a pyxll function you have
# to register a function to convert from the custom type to a basic type.
# xl_return_type takes two arguments, the new custom type name, and
# the base type.
@xl_return_type("custom1", "string")
def custom1_to_string(x):
   return x.name
# now the type 'custom1' can be used as the return type.
@xl_func("custom1 x: custom1")
def customtype_pyxll_function_2(x):
```

```
"""check the type and return the same object"""
   assert isinstance(x, CustomType1), "expected an CustomType1 object"""
   return x
# CustomType2 is another example that caches its instances
# so they can be referred to from excel functions.
class CustomType2:
   __instances__ = {}
    def __init__(self, name, value):
        self.value = value
        self.id = "%s-%d" % (name, id(self))
        # overwrite any existing instance with self
        self.__instances__[name] = self
   def getValue(self):
       return self.value
   @classmethod
   def getInstance(cls, id):
        name, unused = id.split("-")
        return cls.__instances__[name]
   def getId(self):
       return self.id
@xl_arg_type("custom2", "string")
def string_to_custom2(x):
   return CustomType2.getInstance(x)
@xl_return_type("custom2", "string")
def custom2_to_string(x):
   return x.getId()
@xl_func("string name, float value: custom2")
def customtype_pyxll_function_3(name, value):
    """returns a new CustomType2 object"""
   return CustomType2(name, value)
@xl_func("custom2 x: float")
def customtype_pyxll_function_4(x):
    """returns x.getValue()"""
   return x.getValue()
# custom types may be base types of other custom types, as
# long as the ultimate base type is a basic type.
# This means you can chain conversion functions together.
```

```
class CustomType3:
   def __init__(self, custom2):
       self.custom2 = custom2
   def getValue(self):
       return self.custom2.getValue() * 2
@xl_arg_type("custom3", "custom2")
def custom2_to_custom3(x):
    return CustomType3(x)
@xl_return_type("custom3", "custom2")
def custom3_to_custom2(x):
   return x.custom2
# when converting from an excel cell to a CustomType3 object,
# the string will first be used to get a CustomType2 object
# via the registed function string_to_custom2, and then
# custom2_to_custom3 will be called to get the final
# CustomType3 object.
@xl_func("custom3 x: float")
def customtype_pyxll_function_5(x):
    """return x.getValue()"""
   return x.getValue()
```

## 5.5 Menu Examples

All examples are included in the PyXLL download.

```
"""
PyXLL Examples: Menus
The PyXLL Excel Addin is configured to load one or more
python modules when it's loaded.

Menus can be added to Excel via the pyxll xl_menu decorator.
"""
import traceback
import logging
_log = logging.getLogger(__name__)

# the webbrowser module is used in an example to open the log file
try:
    import webbrowser
except ImportError:
```

```
_log.warning("*** webbrowser could not be imported
   _log.warning("*** the menu examples will not work correctly ***")
import os
# 1) Basics - adding a menu items to Excel
# xl_menu is the decorator used for addin menus to Excel.
from pyxll import xl_menu, get_config, xl_app, xl_version, get_last_error, xlcAlert
# The only required argument is the menu item name.
# The example below will add a new menu item to the
# addin's default menu.
@xl_menu("Example Menu Item 1")
def on_example_menu_item_1():
   xlcAlert("Hello from PyXLL")
# menu items are normally sorted alphabetically, but the order
# keyword can be used to influence the ordering of the items
# in a menu.
# The default value for all sort keyword arguments is 0, so positive
# values will result in the item appearing further down the list
# and negative numbers result in the item appearing further up.
@xl_menu("Another example menu item", order=1)
def on_example_menu_item_2():
   xlcAlert("Hello again from PyXLL")
# It's possible to add items to menus other than the default menu.
# The example below creates a new menu called 'My new menu' with
# one item 'Click me' in it.
# The menu_order keyword is optional, but may be used to influence
# the order that the custom menus appear in.
@x1_menu("Click me", menu="PyXLL example menu", menu_order=1)
def on_example_menu_item_3():
   xlcAlert("Adding multiple menus is easy")
# 2) Sub-menus
# it's possible to add sub-menus just by using the sub_menu
# keyword argument. The example below adds a new sub menu
# 'Sub Menu' to the default menu.
```

```
# The order keyword argument affects where the sub menu will
# appear in the parent menu, and the sub_order keyword argument
# affects where the item will appear in the sub menu.
@xl_menu("Click me", sub_menu="More Examples", order=2)
def on_example_submenu_item_1():
    xlcAlert("Sub-menus can be created easily with PyXLL")
# When using Excel 2007 and onwards the Excel functions accept unicode strings
@xl_menu("Unicode Test", sub_menu="More Examples")
def on_unicode_test():
    xlcAlert(u"\u01d9ni\u0186\u020dde")
# A simple menu item to show how to get the PyXLL config
# object and open the log file.
@xl_menu("Open log file", order=3)
def on_open_logfile():
    # the PyXLL config is accessed as a ConfigParser.ConfigParser object
   config = get_config()
    if config.has_option("LOG", "path") and config.has_option("LOG", "file"):
        path = os.path.join(config.get("LOG", "path"), config.get("LOG", "file"))
        webbrowser.open("file://%s" % path)
# If a cell returns an error it is written to the log file
# but can also be retrieved using 'get_last_error'.
# This menu item displays the last error captured for the
# current active cell.
@xl_menu("Show last error")
def show_last_error():
    selection = xl_app().Selection
   exc_type, exc_value, exc_traceback = get_last_error(selection)
    if exc_type is None:
        xlcAlert("No error found for the selected cell")
        return
   msq = "".join(traceback.format_exception(exc_type, exc_value, exc_traceback))
   if xl_version() < 12:</pre>
       msg = msg[:254]
   xlcAlert (msg)
```

## 5.6 Macros and Excel Scripting

All examples are included in the PyXLL download.

```
Plain text version
```

```
PyXLL Examples: Automation
PyXLL worksheet and menu functions can call back into Excel
using the Excel COM API*.
In addition to the COM API there are a few Excel functions
exposed via PyXLL that allow you to query information about
the current state of Excel without using COM.
Excel uses different security policies for different types
of functions that are registered with it. Depending on
the type of function, you may or may not be able to make
some calls to Excel.
Menu functions and macros are registered as 'commands'.
Commands are free to call back into Excel and make changes to
documents. These are equivalent to the VBA Sub routines.
Worksheet functions are registered as 'functions'. These
are limited in what they can do. You will be able to
call back into Excel to read values, but not change
anything. Most of the Excel functions exposed via PyXLL
will not work in worksheet functions. These are equivalent
to VBA Functions.
There is a third type of function - macro-sheet equivalent
functions. These are worksheet functions that are allowed to
do most things a macro function (command) would be allowed
to do. These shouldn't be used lightly as they may break
the calculation dependencies between cells if not
used carefully.
* Excel COM support was added in Office 2000. If you are
 using an earlier version these COM examples won't work.
import pyxll
from pyxll import xl_menu, xl_func, xl_macro
import logging
_log = logging.getLogger(__name__)
# Getting the Excel COM object
# PyXLL has a function 'xl_app'. This returns the Excel application
# instance either as a win32com.client.Dispatch object or a
# comtypes object (which com package is used may be set in the
# config file). The default is to use win32com.
# It is better to use this than
# win32com.client.Dispatch("Excel.Application")
# as it will always be the correct handle - ie the handle
# to the correct instance of Excel.
# For more information on win32com see the pywin32 project
# on sourceforge.
```

```
# The Excel object model is the same from COM as from VBA
# so usually it's straightforward to write something
# in python if you know how to do it in VBA.
# For more information about the Excel object model
# see MSDN or the object browser in the Excel VBA editor.
from pyxll import xl_app
# A simple example of a menu function that modifies
# the contents of the selected range.
@xl_menu("win32com test", sub_menu="More Examples")
def win32com_menu_test():
    # get the current selected range and set some text
   selection = xl_app().Selection
   selection.Value = "Hello!"
   pyxll.xlcAlert("Some text has been written to the current cell")
# Macros can also be used to call back into Excel when
# a control is activated.
# These work in the same way as VBA macros, you just assign
# them to the control in Excel by name.
@xl_macro
def button_example():
  xl = xl_app()
   range = xl.Range("button_output")
   range.Value = range.Value + 1
@xl_macro
def checkbox_example():
   xl = xl_app()
   check_box = xl.ActiveSheet.CheckBoxes(xl.Caller)
   if check_box.Value == 1:
       x1.Range("checkbox_output").Value = "CHECKED"
   else:
       xl.Range("checkbox_output").Value = "Click the check box"
@xl_macro
def scrollbar_example():
   xl = xl_app()
   caller = xl.Caller
   scrollbar = xl.ActiveSheet.ScrollBars(xl.Caller)
   xl.Range("scrollbar_output").Value = scrollbar.Value
# Worksheet functions can also call back into Excel.
```

```
# The function 'async_call' must be used to do the
# actual work of calling back into Excel from another
# thread, otherwise Excel may lock waiting for the function
# to complete before allowing the COM object to modify the
# sheet, which will cause a dead-lock.
# To be able to call xlfCaller from the worksheet function,
# the function must be declared as a macro sheet equivalent
# function by passing macro=True to xl_func.
# If your function modifies the Excel worksheet it will
# trigger a recalculation so you have to take care not to
# cause an infinite loop.
# Accessing the 'address' property of the XLCell returned
# by xlfCaller requires this function to be a macro sheet
# equivalent function.
@xl_func (macro=True)
def automation_example(rows, cols, value):
    """copies value to a range of rows x cols below the calling cell"""
    # get the address of the calling cell using xlfCaller
   caller = pyxll.xlfCaller()
   address = caller.address
    # the update is done asynchronously so as not to block some
    # versions of Excel by updating the worksheet from a worksheet function
   def update_func():
       xl = xl_app()
       range = xl.Range(address)
        # get the cell below and expand it to rows x cols
        range = x1.Range(range.Resize(2, 1), range.Resize(rows+1, cols))
        # and set the range's value
        range.Value = value
    # kick off the asynchronous call the update function
   pyxll.async_call(update_func)
    return address
```

## 5.7 Event Handler Examples

All examples are included in the PyXLL download.

```
PyXLL Examples: Callbacks

The PyXLL Excel Addin is configured to load one or more python modules when it's loaded.
```

```
Moldules can register callbacks with PyXLL that will be
called at various times to inform the user code of
certain events.
from pyxll import xl_on_open,
                    xl_on_reload,
                    xl_on_close,
                    xl_license_notifier,
                    xlcAlert.
                    xlcCalculateNow
import logging
_log = logging.getLogger(__name__)
@xl_on_open
def on_open(import_info):
    on_open is registered to be called by PyXLL when the addin
   is opened via the xl_on_open decorator.
   This happens each time Excel starts with PyXLL installed.
    # Check to see which modules didn't import correctly.
   for modulename, module, exc_info in import_info:
        if module is None:
            exc_type, exc_value, exc_traceback = exc_info
            _log.error("Error loading '%s' : %s" % (modulename, exc_value))
@xl_on_reload
def on_reload(import_info):
   on_reload is registered to be called by PyXLL whenever a
   reload occurs via the xl_on_reload decorator.
    # Check to see if any modules didn't import correctly.
   errors = 0
   for modulename, module, exc_info in import_info:
        if module is None:
            exc_type, exc_value, exc_traceback = exc_info
            _log.error("Error loading '%s' : %s" % (modulename, exc_value))
            errors += 1
    # Report if everything reloaded OK.
    # If there are errors they will be dealt with by the error_handler.
   if errors == 0:
        xlcAlert("Everything reloaded OK!\n\n(Message from callbacks.py example)")
    # Recalculate all open workbooks.
   xlcCalculateNow()
@xl_on_close
def on_close():
   on_close will get called as Excel is about to close.
    This is a good time to clean up any globals and stop
```

```
any background threads so that the python interpretter
   can be closed down cleanly.
   The user may cancel Excel closing after this has been
   called, so your code should make sure that anything
   that's been cleaned up here will get recreated again
   if it's needed.
   _log.info("callbacks.on_close: PyXLL is closing")
@xl_license_notifier
def license_notifier(name, expdate, days_left, is_perpetual):
    license_notifier will be called when PyXLL is starting up, after
   it has read the config and verified the license.
   If there is no license name will be None and days_left will be less than 0.
   if days_left >= 0 or is_perpetual:
       _log.info("callbacks.license_notifier: "
                    "This copy of PyXLL is licensed to %s" % name)
       if not is_perpetual:
           _log.info("callbacks.license_notifier: "
                        "%d days left before the license expires (%s)" % (days_left, \Box
→expdate))
   elif expdate is not None:
       _log.info("callbacks.license_notifier: License key expired on %s" % expdate)
        _log.info("callbacks.license_notifier: Invalid license key")
```

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