## **CAWT – COM Automation With Tcl**

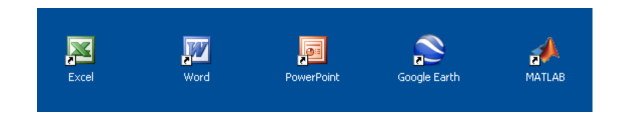


# A Work-In-Progress report by Paul Obermeier

CAWT =



+

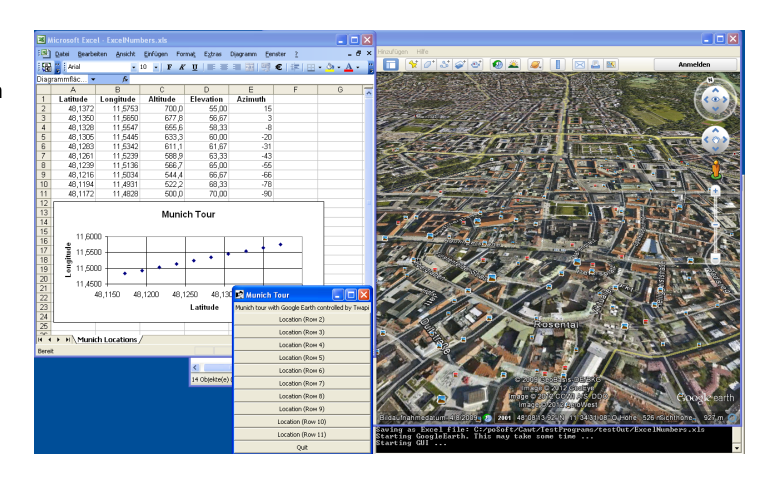


# **CAWT – What it is good for?**



High-level Tcl interface for scripting Windows applications having a COM interface:

- Excel
- Word
- PowerPoint
- GoogleEarth
- Matlab

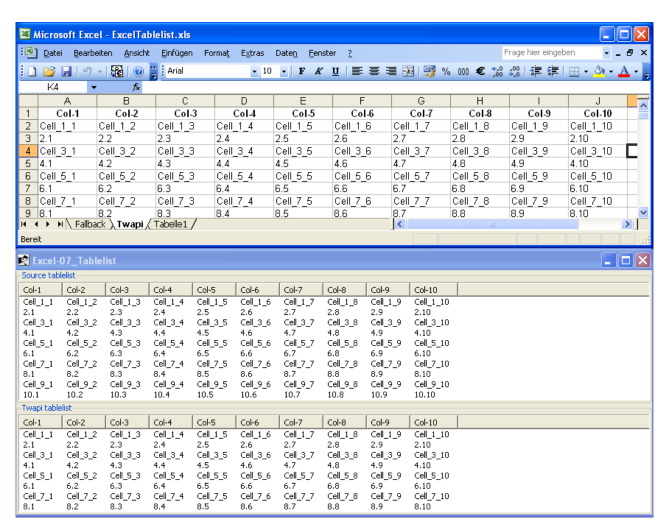


## **CAWT – What it is good for?**



#### Exchange of tabular data:

- Excel tables
- Word tables
- Tablelist
- Raw images
- Matlab MAT-files
- CSV files
- MediaWiki tables



## **CAWT - History**



```
2008/09/11 TcomExcel 0.1
                            Initial release. Support for Excel 2000 and 2003.
2009/09/19 TcomExcel 0.2
                            Extended functionality. Added support for Excel 2007.
2010/10/29 TcomExcel 0.3
                            Bug fixes and extended test programs.
2011/01/13 TcomExcel 0.3.1 Extended functionality. Added support for Excel 2010.
2011/04/05 TcomExcel 0.3.2 Extended functionality.
2011/07/17 TcomOffice 0.4.0 Renaming of extension to TcomOffice.
                            New module TcomWord for Word automation.
2011/08/28 TcomOffice 0.4.1 Extended functionality.
2012/01/21 TcomOffice 0.5a3 Alpha release: Use Twapi for COM access instead of Tcom.
                            Tcom has no 64-bit support. No active development.
2012/??/?? CAWT 1.0
                           Yet another rename. No Tcom anymore.
                           Twapi developer Ashok Nadkarni extends and refactors COM
                            support in Twapi (currently at version 4.0a2)
                            Added (minimal) support for PowerPoint, GoogleEarth, Matlab.
```

### **CAWT – Current Work**



Refactoring to eliminate duplicate code (using common namespace Cawt).

Add inline documentation (will be converted to HTML with ruff)

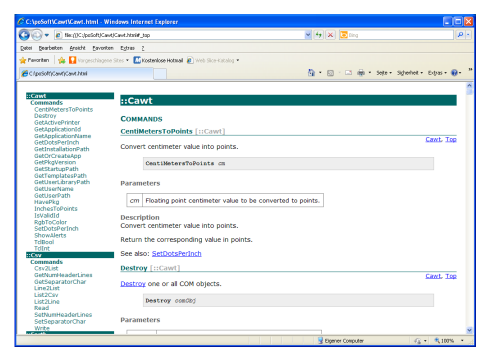
Improve insertion/extraction speed of large Excel data due to new Value2 function in Twapi version 4.

#### Speed comparison (3 tables with 100x10 cells):

```
SetCellValue (visible): 8400 ms
SetCellValue (hidden): 7200 ms

Using clipboard (visible): 150 ms
Using clipboard (hidden): 110 ms

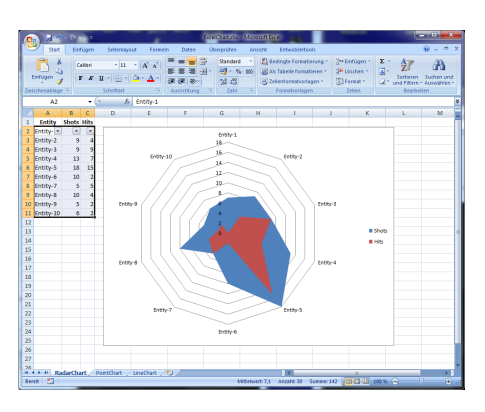
Using Value2 (visible): 45 ms
Using Value2 (hidden): 45 ms
```

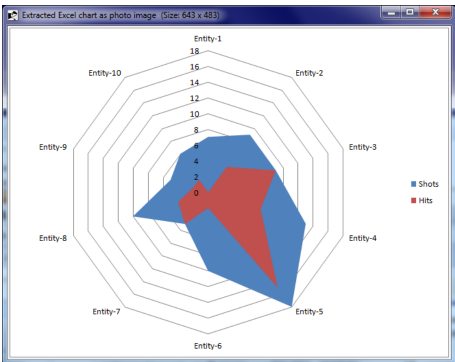


## **CAWT – Examples**



CAWT comes with lots of test programs showing usage examples.





Screenshot of an Excel workbook consisting of 3 worksheets with 3 different chart types generated by a Tcl script.

The Excel chart was copied to the Windows clipboard with the Twapi extension and pasted into a photo image with the help of the tklmg extension.