# The odsfile package: accessing of the opendocument spreadsheet from LATEX documents\*

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#### 1 Introduction

This is Lual\*TEX package and lua library for working with opendocument spreadsheet (ods) documents from Open/Libre Office Calc. Their contents can be read as L\*TEX tables, can be pass to macros, you can also add new data to existing spreadsheets.

ods format consist of number of xml files packed in the zip file. This package uses LuaTeX's zip library, LuaXML library¹ and lua scripting to read xml content from this archive, which means that it is not possible to use this package with pdfIfTeX or XeIfTeX. On the other side, odsfile.lua library can be used from PlainTeX, ConTeXt or pure lua scripts.

<sup>\*</sup>Version 0.6, last revisited  $\overline{2015-09-06}$ .

 $<sup>^1\</sup>mathrm{Pure}$  lua library for working with xml files, it is available form CTAN or https://github.com/michal-h21/LuaXML

Creation of this package was motivated by question<sup>2</sup> on site http://tex.stackexchange.com/. Development version of the package can be found at https://github.com/michal-h21/odsfile, all contributions and comments are welcome.

## 2 Usage

You can load odsfile classically with

\usepackage{odsfile}

There are macros:

- \includespread
- \tabletemplate
- \loadodsfile
- \savespreadsheet
- AddRow environment

Main command is \includespread. It's syntax is:

 $\includespread[\langle key-value\ list \rangle]$ 

Options are:

**file** Filename of file to be loaded. You should specify this only on first use of \includespread.

**sheet** Name of sheet to be loaded. If it's not specified on first use of \includespread, then first sheet from the file is loaded. The sheet remains selected until another use of sheet.

```
First 2,2 2 \quad \text{includespread[file=pokus.} \\
Second 3,1 \quad \text{ods,sheet=List2]} \quad \text{and{tabular}} \end{tabular}
```

**range** Selects range from table to be inserted. Range is specified in format similar to spreadsheet processors, like a2:c4, selecting cells starting at first column, second row and ending and third column, fourth row. Other variant of supported ranges are *named ranges*, which can be saved in the ods file.

```
Hello 1 3
World 2 4
AA 3 5

World 2 4
AA 3 5
```

\includespread

 $<sup>^2 \</sup>texttt{http://tex.stackexchange.com/questions/60378/insert-libreoffice-table-as-input}$ 

You can omit some or both of the numbers:

Label Hello World AA	Position 1 2 3	Count 3 4 5	<pre>1\begin{tabular}{lll} 2\includespread[range=a:c4] 3\end{tabular}</pre>
-------------------------------	----------------	-------------	---

Label Hello World AA BB CC	Position 1 2 3 4 5	<pre>1\begin{tabular}{11} 2\includespread[range=a:b] 3\end{tabular}</pre>
---	--------------------	---

1 3 2 4 3 5 4 6 5 7	<pre>1\begin{tabular}{11} 2\includespread[range=b2:c] 3\end{tabular}</pre>
---------------------------------	--

**columns** Column heading specification. It can be either head, top, or comma separated list of values.

top Use as headers first line from the table.

Position	Count	1\begin{tabular}{11}
2	4	2\includespread[range=b3:c
3	5	5,columns=top]
4	6	3\end{tabular}

Note that if you include whole table, first line is included twice:

Label Label Hello World AA BB CC	Position Position 1 2 3 4 5	Count Count 3 4 5 6 7	<pre>1\begin{tabular}{111} 2\includespread[columns= top] 3\end{tabular}</pre>
--	-----------------------------	-----------------------	---

in this case you can use

head use first row from selection as headings.

Label	Position	Count	<pre>1\begin{tabular}{111} 2\includespread[columns= head,range=a:c3] 3\end{tabular}</pre>
Hello	1	3	
World	2	4	

**manually specified list** If column headings are not specified in the file, you can set them manually.

		1\begin{tabular}{ll}
title	amount	2\includespread[columns={
First	2,2	title,amount},sheet=
Second	3,1	List2]
		³\end{tabular}

**columnbreak** Command inserted in manual linebreaks in cells. Default value is \linebreak

**rowseparator** Rows are normally separated with newlines, if you really want, you can separate them with hlines.

Possible values:

tableline (default) Inserts \\ character

hline Inserts \\ \\hline

newline Inserts blank line

**user specified separator** useful in conjunction with rowtemplate (p. 5), for example if you want to include sheets as plaintext or input for plotting functions.

Label	Position	
Hello	1	
World	2	
AA	3	
BB	4	

**template** Templates are simple mechanism to insert whole tabular environment with column specification. All columns are aligned to the left, if you want to do more advanced stuff with column specifications, you must enter them manually as in all previous examples.

Label	Position	Count
World	2	4
AA	3	5
BB	4	6
$\mathbf{CC}$	5	7

For more info about templates, see next section 3

**coltypes** When using template, column types are inferred automatically. If that doesn't work well in your case, you can specify them manually with coltypes option.

Label	Position	Count
Hello	1	3
World	<b>2</b>	4
AA	3	5
BB	4	6
CC	5	7

\includespread[columns=
 head, template=
 booktabs, coltypes=
 lrr]

**rowtemplate** Enables to convert tabular data to something different than LATEX tables. Syntax for rowtemplates is similar to the table templates, variables are inserted with -{number}, where number is the position of the cell from beginning of the selection.

```
\boxed{\textit{Hello:1, World:2, AA:3, BB:4, CC:5}}
```

```
1\includespread[range=a2:b,
    rowseparator={,\ },
    rowtemplate={\textit
    {-{1}}:-{2}}]
```

multicoltemplate supports merged cells. Default template uses left aligned
 \multicolumn command

```
Hello
world from
table with
merged cells
```

# 3 Templates

If you don't want to specify tabular environment by hand, you can use simple templating mechanism to insert tabular environment by hand.

```
Templates are defined with macro \verb|\tabletemplate| \langle template \ name \rangle \} \{ \langle template \ code \rangle \}  there is default template:
```

```
\tabletemplate{default}{-{colheading}-{rowsep}-{content}}
```

Code -{variable name} inserts one of the following variables:

\tabletemplate

coltypes This is code to be inserted in \begin{tabular}{coltypes}. The p column specifier is used for each column, where cell with manual line break occurs, 1 is used otherwise.

colheading Column headings.

**rowsep** It inserts row separator defined with rowsepartor key of \includespread. It is used in default style to delimit column headings and table contents.

content Tabular data.

#### More powerful template for the BOOKTABS package

```
\tabletemplate{booktabs}{%
\begin{tabular}{-{coltypes}}
\toprule
-{colheading}
\midrule
-{content}
\\ \bottomrule
\end{tabular}
}
```

# 4 Adding data

There is simple interface for adding new rows to the spreadsheet.

AddRow[ $\langle row\ number \rangle$ ] environment for adding new row to the current sheet. Optional argument [ $\langle row\ number \rangle$ ] specifies where it should be inserted, if blank, it will be inserted at end.

Inside AddRow, you can use

- $\AddString{\langle text \rangle} {\langle position \rangle}$
- $\AddNumber{\langle number \rangle} {\langle position \rangle}$

Position specifies cell, where data should be added, if you leave it blank, it will be laced next to the previous one.

```
Hello

world from
table with
merged cells

Hello

world from
table with
merged cells
```

AddRow

### 5 Loading and saving of the ods file

\loadodsfile

\savespreadsheet

You can explicitly load ods file with  $\lceil \langle key\ val\ list \rangle \rceil \{\langle filename \rangle \}$ . This can be useful, if you only want to write some data to the file, otherwise it is better to use  $\lceil includespread$ .

For saving spreadsheets modified with AddRow, you can use \savespreadsheet. This command uses call to external zip utility, so you should have installed it and you have to call luaLATEX with lualatex --shell-escape filename. LuaLATEX also must have write permissions for accessing the ods file. This command creates file content.xml in the current directory, so if externall call fails, you can run

```
zip -r filename.ods content.xml
by hand.
```

# 6 Lua library

The lua library uses luazip library integrated to LuaTeX and LuaXML<sup>3</sup>, pure lua library for working with XML files.

To use library in your code, you can use:

```
require("odsfile")
```

Function odsfile.load(filename) returns odsfile object, with loadContent() method, which returns lua table representing content.xml file. We can select sheet from the spreadsheet with odsfile.getTable(xmlobject,sheet\_name). If we omit sheet\_name, first sheet from spreadsheet is selected.

Data from sheet can be read with odsfile.tableValues(sheet, x1, y1, x2, y2). x1 - y2 are range to be selected, they can be nil, in which case whole rows and cells are selected. For converting of standard range expressions of form a1:b2 to this representation, function odsfile.getRange(range) can be used.

#### Example usage - file odsexample.lua

```
require "odsfile"
-- Helper function to print structure of the table
function printable(tb, level)
  level = level or 1
  local spaces = string.rep(' ', level*2)
  for k,v in pairs(tb) do
    if type(v) ~= "table" then
        print(spaces .. k..'='..v)
    else
        print(spaces .. k)
```

<sup>3</sup>https://github.com/michal-h21/LuaXML

Run the example with texlua odsexample.lua from the command line, you should get following result:

```
1
  value=AA
  attr
  office:value-type=string
2
  value=3
  attr
  office:value-type=float
  office:value=3
2
  1
  value=BB
  attr
  office:value-type=string
2
  value=4
  attr
  office:value-type=float
  office:value-type=float
  office:value-type=float
  office:value-type=float
  office:value-type=float
  office:value-type=float
  office:value-4
```

To convert this structure to LATEX tabular code, you can use following function:

```
function tableToTabular(values)
  local rowValues = function(row)
    local t={}
    for _,column in pairs(row) do table.insert(t,column.value) end
    return t
    end
    content = {}
    for i,row in pairs(values) do
        table.insert(content,table.concat(rowValues(row)," & "))
```

```
end
  return table.concat(content,"\\\\n")
end
-- Now use it with objects from previous example
print(tableToTabular(odsfile.tableValues(body)))
```

#### This example yields

```
Label & Position & Count\\
Hello & 1 & 3\\
World & 2 & 4\\
AA & 3 & 5\\
BB & 4 & 6\\
CC & 5 & 7
```

#### 7 Changes

- **v0.6** Fixed bug in handling of rows with only one cell<sup>4</sup>
  - Added support for named ranges
  - Fixed text:s handling. Beware that using multiple formatting styles in one cell may result in discarding whole cell, or wrong order. This is caused by underlying LuaXML library and it is likely to remain.
- **v0.5** Fixed bug: cell attributes weren't saved
  - Added support for merged cells
  - Added multicoltemplate option
- v0.4 Fixed bugs in loading sheets without ranges
  - Fixed bugs in behaviour of empty cells<sup>5</sup>
  - Fixed bug in row counting<sup>6</sup>
  - Added support for children element in column paragraphs
  - Added cell value escaping
- **v0.3** Added support for multiline cells
  - Improved automatic column types generation
  - Added new options, coltypes and columnbreak
- v0.2
   LuaXML is now distributed as separate library, so other projects can use it.
  - New AddRow environment for adding data to the ods file
  - New command \savespreadsheet for saving ods file

<sup>&</sup>lt;sup>4</sup>Thanks to Ulrike Fisher

 $<sup>^5</sup>$ Thanks to TrippleWhy

 $<sup>^6\</sup>mathrm{Thanks}$  to yamsu

• Bug fixes: corrected loading of the sheets, corrected behaviour of blank cell

v0.1 First version