SCITE IN CONTEXT MKIV

Warning

SciTE version 3.61 works ok but 3.62 crashes. It'a a real pity that SciTE doesn't have the scintillua lexer built in, which would also make integration a bit nicer by sharing the Lua instance. The ConTEXt lexing discussed here is the lexing I assume when using ConTEXt MkIV, but alas it's not easy to get it running on Unix and on MacOSX there is no Lua lexing available.

About SCITE

For a long time at Pragma ADE we used T_EXedit, an editor we'd written in Modula. It had some project management features and recognized the project structure in ConT_EXt documents. Later we rewrote this to a platform independent reimplementation called T_EXwork written in Perl/Tk (not to be confused with the editor with the plural name).

In the beginning of the century I can into SciTE, written by Neil Hodgson. Although the mentioned editors provide some functionality not present in SciTE we decided to use that editor because it frees us from maintaining our own. I ported our T_EX and MetaPost (line based) syntax highlighting to SciTE and got a lot of others for free.

After a while I found out that there was an extension interface written in Lua. I played with it and wrote a few extensions too. This pleasant experience later triggered the LuaTEX project.

A decade into the century SciTE got another new feature: you can write dynamic external lexers in Lua using lpeg. As in the meantime ConT_EXt has evolved in a T_EX/Lua hybrid, it made sense to look into this. The result is a couple of lexers that suit T_EX, MetaPost and Lua usage in ConT_EXt MkIV. As we also use xml as input and output format a lexer for xml is also provided. And because pdf is one of the backend formats lexing of pdf is also implemented.¹

In the ConT_FXt (standalone) distribution you will find the relevant files under:

```
<texroot>/tex/texmf-context/context/data/scite
```

Normally a user will not have to dive into the implementation details but in principle you can tweak the properties files to suit your purpose.

The look and feel

The color scheme that we use is consistent over the lexers but we use more colors that in the traditional lexing. For instance, T_EX primitives, low level T_EX commands, T_EX constants, basic file structure related commands, and user commands all get a different treatment. When spell checking is turned on, we indicate unknown words, but also words that are known but might need checking, for instance because they have an uppercase character. In figure 1 we some of that in practice.

Installing SCITE

Installing SciTE is straightforward. We are most familiar with MS Windows but for other operating systems installation is not much different. First you need to fetch the archive from:

www.scintilla.org

 $^{^{1}}$ In the process some of the general lexing framework was adapted to suit our demands for speed. We ship these files as well.

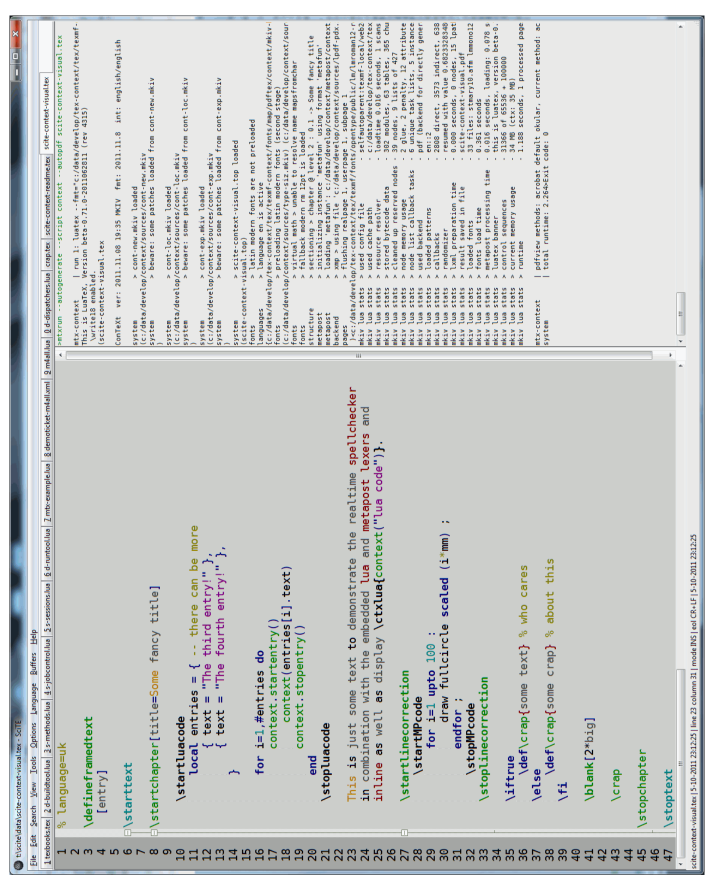


Figure 1 Nested lexers in action.

The MS Windows binaries are zipped in wscite.zip, and you can unzip this in any directory you want as long as you make sure that the binary ends up in your path or as shortcut on your desktop. So, say that you install SciTE in:

```
c:\data\system\scite\wscite
```

You need to add this path to your local path definition. Installing SciTE to some known place has the advantage that you can move it around. There are no special dependencies on the operating system.

On MS Windows you can for instance install SciTE in:

```
c:\data\system\scite
```

and then end up with:

```
c:\data\system\scite\wscite
```

and that is the path you need to add to your environment PATH variable.

On linux the files end up in:

```
/usr/bin
/usr/share/scite
```

Where the second path is the path we will put more files.

Installing scintillua

Next you need to install the lpeg lexers.² The library is part of the textadept editor by Mitchell (mitchell .att.foicica.com) which is also based on scintilla: The archive can be fetched from:

```
http://foicica.com/scintillua/
```

On MS Windows you need to copy the files to the wscite folder (so we end up with a lexers subfolder there). For linux the place depends on the distribution, for instance /usr/share/scite; this is the place where the regular properties files live.³

So, you end up, on MS Windows with:

```
c:\data\system\scite\wscite\lexers
```

And on linux:

```
/usr/share/scite/lexers
```

Beware: if you're on a 64 bit system, you need to rename the 64 bit so library into one without a number. Unfortunately the 64 bit library is now always available which can give surprises when the operating system gets updates. In such a case you should downgrade or use wine with the MS Windows binaries instead. After installation you need to restart SciTE in order to see if things work out as expected.

 $^{^{2}}$ Versions later than 2.11 will not run on MS Windows 2K. In that case you need to comment the external lexer import.

³ If you update, don't do so without testing first. Sometimes there are changes in SciTE that influence the lexers in which case you have to wait till we have update them to suit those changes.

Installing the CONTEXT lexers

When we started using this nice extension, we ran into issues and as a consequence shipped a patched Lua code. We also needed some more control as we wanted to provide more features and complex nested lexers. Because the library api changed a couple of times, we now have our own variant which will be cleaned up over time to be more consistent with our other Lua code (so that we can also use it in ConTEXt as variant verbatim lexer). We hope to be able to use the scintillua library as it does the job.

Anyway, if you want to use ConT_EXt, you need to copy the relevant files from

```
<texroot>/tex/texmf-context/context/data/scite
```

to the path were SciTE keeps its property files (*.properties). This is the path we already mentioned. There should be a file there called SciteGlobal.properties.

So,in the end you get on MS Windows new files in:

```
c:\data\system\scite\wscite
c:\data\system\scite\wscite\context
c:\data\system\scite\wscite\context\lexer
c:\data\system\scite\wscite\context\lexer\themes
c:\data\system\scite\wscite\context\lexer\data
c:\data\system\scite\wscite\context\lexer\data
```

while on linux you get:

```
/usr/bin/share/
/usr/bin/share/context
/usr/bin/share/context/lexer
/usr/bin/share/context/lexer/themes
/usr/bin/share/context/lexer/data
/usr/bin/share/context/documents
```

At the end of the SciteGlobal.properties you need to add the following line:

```
import context/scite-context-user
```

After this, things should run as expected (given that TFX runs at the console as well).

Fonts

The configuration file defaults to the Dejavu fonts. These free fonts are part of the $ConT_EXt$ suite (also known as the standalone distribution). Of course you can fetch them from http://dejavu-fonts.org as well. You have to copy them to where your operating system expects them. In the suite they are available in:

```
<contextroot>/tex/texmf/fonts/truetype/public/dejavu
```

Extensions

Just a quick note to some extensions. If you select a part of the text (normally you do this with the shift key pressed) and you hit Shift-F11, you get a menu with some options. More (robust) ones will be provided at some point.

Spell checking

If you want to have spell checking, you need have files with correct words on each line. The first line of a file determines the language:

```
% language=uk
```

When you use the external lexers, you need to provide some files. Given that you have a text file with valid words only, you can run the following script:

```
mtxrun --script scite --words nl uk
```

This will convert files with names like spell-nl.txt into Lua files that you need to copy to the lexers/data path. Spell checking happens realtime when you have the language directive (just add a bogus character to disable it). Wrong words are colored red, and words that might have a case problem are colored orange. Recognized words are greyed and words with less than three characters are ignored.

A spell checking file has to be put in the lexers/data directory and looks as follows (e.g. spell-uk.lua):

```
return {
    ["max"]=40,
    ["min"]=3,
    ["n"]=151493,
    ["words"]={
        ["aardvark"]="aardvark",
        ["aardvarks"]="aardvarks",
        ["aardwolf"]="aardwolf",
        ["aardwolves"]="aardwolves",
        ...
}
```

The keys are words that get checked for the given value (which can have uppercase characters). The word files are not distributed (but they might be at some point).

In the case of internal lexers, the following file is needed:

```
spell-uk.txt
```

If you use the traditional lexer, this file is taken from the path determined by the environment variable:

```
CTXSPELLPATH
```

As already mentioned, the lpeg lexer expects them in the data path. This is because the Lua instance that does the lexing is rather minimalistic and lacks some libraries as well as cannot access the main SciTE state.

Spell checking in txt files is enabled by adding a first line:

```
[#!-%] language=uk
```

The first character on that line is one of the four mentioned between square brackets. So,

language=uk

should work. For xml files there are two methods. You can use the following (at the start of the file):

```
<?xml ... language="uk" ?>
```

But probably better is to use the next directive just below the usual xml marker line:

```
<?context-directive editor language uk ?>
```

Interface selection

In a similar fashion you can drive the interface checking:

```
% interface=nl
```

Property files

The internal lexers are controlled by the property files while the external ones are steered with themes. Unfortunately there is hardly any access to properties from the external lexer code nor can we consult the file system and/or run programs like mtxrun. This means that we cannot use configuration files in the ConTFXt distribution directly. Hopefully this changes with future releases.

The external lexers

These are the more advanced lexers. They provide more detail and the ConTEXt lexer also supports nested MetaPost and Lua. Currently there is no detailed configuration but this might change once they are stable.

The external lexers operate on documents while the internal ones operate on lines. This can make the external lexers slow on large documents. We've optimized the code somewhat for speed and memory consumption but there's only so much one can do. While lexing each change in style needs a small table but allocating and garbage collecting many small tables comes at a price. Of course in practice this probably gets unnoticed.⁴

The external lpeg lexers work okay with the MS Windows and linux versions of SciTE, but unfortunately at the time of writing this, the Lua library that is needed is not available for the MacOSX version of SciTE. Also, due to the fact that the lexing framework is rather isolated, there are some issues that cannot be addressed in the properly, at least not currently.

In addition to $ConT_EXt$ and MetaFun lexing a Lua lexer is also provided so that we can handle $ConT_EXt$ Lua Document (cld) files too. There is also an xml lexer. This one also provides spell checking. The pdf lexer tries to do a good job on pdf files, but it has some limitations. There is also a simple text file lexer that does spell checking. Finally there is a lexer for cweb files.

Don't worry if you see an orange rectangle in your T_EX or xml document. This indicates that there is a special space character there, for instance $0 \times A0$, the nonbreakable space. Of course we assume that you use utf8 as input encoding.

 $^{^4\,}$ I wrote the code in 2011 on a more than 5 years old Dell M90 laptop, so I suppose that speed is less an issue now.

The internal lexers

SciTE has quite some built in lexers. A lexer is responsible for highlighting the syntax of your document. The way a T_EX file is treated is configured in the file:

```
tex.properties
```

You can edit this file to your needs using the menu entry under options in the top bar. In this file, the following settings apply to the T_FX lexer:

```
lexer.tex.interface.default=0
lexer.tex.use.keywords=1
lexer.tex.comment.process=0
lexer.tex.auto.if=1
```

The option lexer.tex.interface.default determines the way keywords are highlighted. You can control the interface from your document as well, which makes more sense that editing the configuration file each time.

```
% interface=all|tex|nl|en|de|cz|it|ro|latex
```

The values in the properties file and the keywords in the preamble line have the following meaning:

```
0 all
           all commands (preceded by a backslash)
1 tex
           TFX, \varepsilon-TFX, pdfTFX, Omega primitives (and macros)
2 nl
           the dutch ConT<sub>E</sub>Xt interface
3 en
           the english ConTFXt interface
4 de
           the german ConT<sub>E</sub>Xt interface
           the czech ConTFXt interface
5
  CZ
           the italian ConT<sub>F</sub>Xt interface
6 it
7
   ro
           the romanian ConTEXt interface
8
  latex LATEX (apart from packages)
```

The configuration file is set up in such a way that you can easily add more keywords to the lists. The keywords for the second and higher interfaces are defined in their own properties files. If you're curious about the way this is configures, you can peek into the property files that start with scitecontext. When you have ConTEXt installed you can generate configuration files with

```
mtxrun --script interface --scite
```

You need to make sure that you move the result to the right place so best not mess around with this command and use the files from the distribution.

Back to the properties in tex.properties. You can disable keyword coloring alltogether with:

```
lexer.tex.use.keywords=0
```

but this is only handy for testing purposes. More interesting is that you can influence the way comment is treated:

```
lexer.tex.comment.process=0
```

When set to zero, comment is not interpreted as TEX code and it will come out in a uniform color. But, when set to one, you will get as much colors as a TEX source. It's a matter of taste what you choose.

The lexer tries to cope with the T_EX syntax as good as possible and takes for instance care of the funny n notation. A special treatment is applied to so called if's:

```
lexer.tex.auto.if=1
```

This is the default setting. When set to one, all \ifwhatever's will be seen as a command. When set to zero, only the primitive \if's will be treated. In order not to confuse you, when this property is set to one, the lexer will not color an \ifwhatever that follows an \newif.

The MetaPost lexer

The MetaPost lexer is set up slightly different from its T_EX counterpart, first of all because MetaPost is more a language that T_EX . As with the T_EX lexer, we can control the interpretation of identifiers. The MetaPost specific configuration file is:

```
metapost.properties
```

Here you can find properties like:

```
lexer.metapost.interface.default=1
```

Instead of editing the configuration file you can control the lexer with the first line in your document:

```
% interface=none|metapost|mp|metafun
```

The numbers and keywords have the following meaning:

0 none no highlighting of identifiers1 metapost or mp MetaPost primitives and macros

2 metafun MetaFun macros

Similar to the T_FX lexer, you can influence the way comments are handled:

```
lexer.metapost.comment.process=1
```

This will interpret comment as MetaPost code, which is not that useful (opposite to T_EX , where documentation is often coded in T_EX).

The lexer will color the MetaPost keywords, and, when enabled also additional keywords (like those of MetaFun). The additional keywords are colored and shown in a slanted font.

The MetaFun keywords are defined in a separate file:

```
metafun-scite.properties
```

You can either copy this file to the path where you global properties files lives, or put a copy in the path of your user properties file. In that case you need to add an entry to the file SciTEUser.properties:

```
import metafun-scite
```

The lexer is able to recognize btex-etex and will treat anything in between as just text. The same happens with strings (between "). Both act on a per line basis.

Using ConT_EXt

When mtxrun is in your path, ConT_EXt should run out of the box. You can find mtxrun in:

```
<contextroot>/tex/texmf-mswin/bin
```

or in a similar path that suits the operating system that you use.

When you hit CTRL-12 your document will be processed. Take a look at the Tools menu to see what more is provided.

Extensions (using LUA)

When the Lua extensions are loaded, you will see a message in the log pane that looks like:

```
see scite-ctx.properties for configuring info

    ctx.spellcheck.wordpath set to ENV(CTXSPELLPATH)

    ctxspellpath set to c:\data\develop\context\spell

 ctx.spellcheck.wordpath expands to c:\data\develop\context\spell
- ctx.wraptext.length is set to 65
 key bindings:
Shift + F11
              pop up menu with ctx options
Ctrl + B
              check spelling
Ctrl + M
              wrap text (auto indent)
Ctrl + R
              reset spelling results
Ctrl + I
              insert template
Ctrl + E
              open log file
Ctrl + +
              show language character strip (key might change)
   recognized first lines:
xml
      <?xml version='1.0' language='nl'</pre>
tex
      % language=nl
```

This message tells you what extras are available. The language character strip feature is relatively new and displays buttons at the bottom of the screen for the characters in a (chosen) language. This is handy when you occasionally have to key in (snippets) of a language you're not familiar with. More alphabets will be added (we take data from some ConT_FXt language relates files).

Templates

There is an experimental template mechanism. One option is to define templates in a properties file. The property file scite-ctx-context contains definitions like:

```
command.25.$(file.patterns.context)=insert_template \
$(ctx.template.list.context)
```

```
ctx.template.list.context=\
       itemize=structure.itemize.context|\
       tabulate=structure.tabulate.context|\
      natural TABLE=structure.TABLE.context|\
      use MP graphic=graphics.usemp.context|\
       reuse MP graphic=graphics.reusemp.context|\
       typeface definition=fonts.typeface.context
  ctx.template.structure.itemize.context=\
  \startitemize\n\
  \item ?\n\
  \item ?\n\
  \item ?\n\
  \stopitemize\n
The file scite-ctx-example defines xml variants:
  command.25.$(file.patterns.example)=insert template \
  $(ctx.template.list.example)
  ctx.template.list.example=\
       bold=font.bold.example|\
       emphasized=font.emphasized.example|\
       inline math=math.inline.example|\
      display math=math.display.example|\
       itemize=structure.itemize.example
  ctx.template.structure.itemize.example=\
  <itemize>\n\
  <item>?</item>\n\
  <item>?</item>\n\
  <item>?</item>\n\
  </itemize>\n
For larger projects it makes sense to keep templates with the project. In one of our projects we have
a directory in the path where the project files are kept which holds template files:
  ..../ctx-templates/achtergronden.xml
  ..../ctx-templates/bewijs.xml
One could define a template menu like we did previously:
  ctx.templatelist.example=\
       achtergronden=mathadore.achtergronden|\
       bewijs=mathadore.bewijs|\
```

ctx.template.mathadore.achtergronden.file=smt-achtergronden.xml

ctx.template.mathadore.bewijs.file=smt-bewijs.xml

However, when no such menu is defined, we will automatically scan the directory and build the menu without user intervention.

Using SCITE

The following keybindings are available in SciTE. Most of this list is taken from the on-line help pages.

The following keybindings are available in Serre. Most of this list is taken from the off-line help pages.		
keybinding	meaning (taken from the SciTE help file)	
Ctrl+Keypad+	magnify text size	
Ctrl+Keypad-	reduce text size	
Ctrl+Keypad/	restore text size to normal	
Ctrl+Keypad*	expand or contract a fold point	
Ctrl+Tab	cycle through recent files	
Tab	indent block	
Shift+Tab	dedent block	
Ctrl+BackSpace	delete to start of word	
Ctrl+Delete	delete to end of word	
Ctrl+Shift+BackSpace	delete to start of line	
Ctrl+Shift+Delete	delete to end of line	
Ctrl+Home	go to start of document; Shift extends selection	
Ctrl+End	go to end of document; Shift extends selection	
Alt+Home	go to start of display line; Shift extends selection	
Alt+End	go to end of display line; Shift extends selection	
Ctrl+F2	create or delete a bookmark	
F2	go to next bookmark	
Ctrl+F3	find selection	
Ctrl+Shift+F3	find selection backwards	
Ctrl+Up	scroll up	
Ctrl+Down	scroll down	
Ctrl+C	copy selection to buffer	
Ctrl+V	insert content of buffer	
Ctrl+X	copy selection to buffer and delete selection	
Ctrl+L	line cut	
Ctrl+Shift+T	line copy	
Ctrl+Shift+L	line delete	
Ctrl+T	line transpose with previous	
Ctrl+D	line duplicate	
Ctrl+K	find matching preprocessor conditional, skipping nested ones	
Ctrl+Shift+K	select to matching preprocessor conditional	
Ctrl+J	find matching preprocessor conditional backwards, skipping nested ones	
Ctrl+Shift+J	select to matching preprocessor conditional backwards	
Ctrl+[previous paragraph; Shift extends selection	
Ctrl+]	next paragraph; Shift extends selection	
Ctrl+Left	previous word; Shift extends selection	
Ctrl+Right	next word; Shift extends selection	
Ctrl+/	previous word part; Shift extends selection	

Ctrl+\	next word part; Shift extends selection
F12 / Ctrl+F7	check (or process)
Ctrl+F12 / Ctrl+F7	process (run)
Alt+F12 / Ctrl+F7	process (run) using the luajit vm (if applicable)

Affiliation

author Hans Hagen

copyright PRAGMA ADE, Hasselt NL

more info www.pragma-ade.com

www.contextgarden.net

version December 17, 2015