Getting Started with Fangle

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Abstract

This document explains how to use fangle and is a companion to **Fangle** which explains how fangle works.

Of course one does not need to know how Fangle works in order to use it, and one may find it easier to understand how it works when one knows how it is used.

Because of this it is probably better to read **Getting Started with Fangle** before reading **Fangle**.

This document is not intended to cover what *literate programming* is, or what its advantages are. It is assumed that the reader will have some knowledge of this. This document covers how to use fangle for literate programming, assuming that the user has at least some theoretical knowledge of what this entails.

This document includes getting and installing fangle, starting a new simple fangle project (with $T_E X_{MACS}$, $L_Y X$, $L^A T_E X$, and plain text) and then making use of **Makefile.inc** (from the **Fangle** book) for larger projects and for specific sub-modules of existing Make based projects.

This document should have enough detail to help someone who is un-familiar with $T_E X_{MACS}$ or $L_Y X$ to become acquainted with their use for literate programming, but is not intended to guide the reader in making particularly effective use of these editors.

It is assumed that the reader will already have a functioning installation of T_EX_{MACS} , L_YX , L^AT_EX or whatever document preparation system they intend to employ.

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I Getting and Installing Fangle

1 Getting Fangle

The latest release of Fangle can be downloaded as a gzip'd tar file from the git repository at http://git.savannah.gnu.org/cgit/fangle.git/snapshot/latest.tar.gz

You can check out the entire git repository read-only by cloning either git: //git.sv.gnu.org/fangle.git or http://git.savannah.gnu.org/r/fangle.git

Users with a Savannah.gnu.org login can also clone ssh://git.sv.gnu.org/srv/git/fangle.git which will also give commit access to project members.

2 Installing Fangle

There is a make install, but you will first need to decide if you want a system wide installation for all users, or a private installation just for one user.

A system installation is managed with **sudo make install** and a private installation is managed with **make install-local**

The only difference between these make targets is the default installation target paths.

2.1 Choosing the editing environment

If you don't already have a preference, $T_E X_{MACS}$ is recommended, but a full list of supported features is shown in table 1.

features	$T_E X_{MACS}$	L _Y X	$T_{E}X$	Text	Other with Text export
final-layout in edit mode	\checkmark				
syntax highlighting in edit mode	few				
syntax highlighting in PDF export	few	many	many		
syntax highlighting in HTML export	few				
line-numbers in edit mode	\checkmark				
hyperlinks in edit mode	\checkmark				
hyperlinks in PDF export	\checkmark	\checkmark	\checkmark		
hyperlinks in HTML export	\checkmark	\checkmark	\checkmark		

 Table 1. Feature comparison table

2.2 For personal use

If the default private installation directories are acceptable, then type:

make install-local

which will install in the following locations

	files	locations	override
executables	fangle	<pre>\$HOME/.local/bin</pre>	BINDIR
$T_E X_{MACS}$ plugins	fangle.ts	HOME/.TeXmacs/plugins	TEXMACS_DIR
L _Y X modules	fangle.module	<pre>\$HOME/.lyx/modules</pre>	LYX_DIR

2.2.1 Executables

Executables need installing to where personal programs are kept. This could just be the git checkout directory or the place where you un-tar'd latest.tar.gz

I keep my personal programs in a private .local/bin directory which I keep in my path.

You could overide this to \$HOME/bin like this:

```
make local-install BINDIR=$HOME/bin
```

If you don't have the target folder in your path (and you use bash) you could add it like this:

```
echo 'export PATH=$PATH:$HOME/.local/bin' >> $HOME/.bashrc
```

and if you don't want to have to login again, also set the path for the current session:

export PATH=\$PATH:\$HOME/.local/bin

2.2.2 T_EX_{MACS} plugins

If you are using T_EX_{MACS} , then the fangle plugin needs copying to your private T_EX_{MACS} plugins folder, normally <code>\$HOME/.TeXmacs/plugins/</code> where a folder <code>fangle</code> is created to contain the plugin files.

You could override this to \$HOME/usr/local/texmacs/TeXmacs/plugins like this:

```
make local-install TEXMACS_DIR=$HOME/usr/local/texmacs/TeXmacs
```

Note that you do not have to specify the sub-folder plugins — this is automatically added onto the provided TEXMACS_DIR

2.2.3 The L_YX stylesheet

If you are using LYX, then fangle.module needs copying to your private LYX modules folder, normally \$HOME/.lyx/modules/

You could override this to \$HOME/usr/local/lyx/modules like this:

make local-install LYX_DIR=\$HOME/usr/local/lyx

Note that you do not have to specify the sub-folder modules — this is automatically added onto the provided LYX_DIR

You will also need to have Norman Ramsey's NOWEB styles heet installed as part of your $\mathrm{T}_{\!E\!} \! X$ installation.

2.2.4 The T_EX stylesheet

To do: Still needs ripping off out of the .module maybe

You will also need to have Norman Ramsey's noweb stylesheet installed.

2.3 For system-wide use

If the default system installation directories are acceptable, then type:

sudo make install

which will install in the following locations

	files	locations	override
executables	fangle	/usr/local/bin	BINDIR
$T_E X_{MACS}$ plugins	fangle.ts	/usr/share/texmacs/TeXmacs/ $plugins$	TEXMACS_DIR
L _Y X modules	fangle.module	/usr/share/lyx/ $modules$	LYX_DIR

2.3.1 Executables

Executables need installing where all users will find them, usually somewhere in the system PATH. This defaults to /usr/local/bin but you could overide to /usr/bin like this:

```
sudo make install BINDIR=/usr/bin
```

You could extract the entire package to /opt/fangle but might want to add /opt/fangle to the system-wide path. You could do that like this

```
sudo make install BINDIR=/opt/fangle/bin
echo 'PATH=$PATH:/opt/fangle', >> /etc/profile.d/fangle.sh
echo export PATH >> /etc/profile.d/fangle.sh
```

2.3.2 The $T_E X_{MACS}$ stylesheet

If you are using T_EX_{MACS} then you will need to install fangle.ts into the T_EX_{MACS} system-wide plugins folder. This might be in /usr/share/texmacs/TeXmacs but may vary across installations.

You could override like this:

sudo make install TEXMACS_DIR=/usr/local/share/texmacs/TeXmacs

Note that you do not have to specify the sub-folder plugins — this is automatically added onto the provided TEXMACS_DIR

2.3.3 The L_YX stylesheet

If you are using L_YX , then you will need to install fangle.module into the L_YX system-wide modules folder. This might be in /usr/share/lyx/ but may vary across installations.

You could override like this:

sudo make install LYX_DIR=/usr/share/lyx

Note that you do not have to specify the sub-folder modules — this is automatically added onto the provided LYX_DIR

You will also need to have Norman Ramsey's NOWEB stylesheet installed as part of your $\mathrm{T}_{\!E\!} X$ installation.

2.3.4 The T_EX stylesheet

To do: Still needs ripping off out of the .module maybe

You will also need to have Norman Ramsey's noweb stylesheet installed.

II Authoring with Fangle

Fangle has editor style-sheets for $\mathrm{T}_{\mathrm{E}}\!\mathrm{X}_{\mathrm{MACS}}$ and LyX to aid document editing.

Fangle can untangle¹ sources from text files produced by T_EX_{MACS} 's verbatim export, from T_EX files generated by L_YX , from plain hand-edited L^AT_EX or T_EX files, and from plain text files that adhere to certain conventions (either hand-written or generated from other document editors).

This part will show how to start a simple project for T_EX_{MACS} , L_YX , L^AT_EX/T_EX and plain text.

The instructions cover more than mere use of the fangle style-sheet. Literate programming is more than just pretty-looks or a bound booklet — it is a mind-set. Good titles, author information, abstracts, good structure and good narrative are essential to stop the whole thing being a good-looking waste of time.

$3 T_{E}X_{MACS}$

This section does not assume a large degree of familiarity with $T_E X_{MACS}$, but you should have spent at least a few minutes figuring out how to use it.

3.1 Load fangle style-sheet

- 1. Start $\mathrm{T}_{\! \mathrm{E}} \! X_{\mathrm{MACS}}$ with a new document.
- 2. Choose an appropriate document style:

From the menu: Document \rightarrow Style \rightarrow article

For small informal projects I usually choose *article*, and for longer more formal projects I usually choose a *book*.

3. Add the fangle package:

From the menu: $\mathsf{Document} \rightarrow \mathsf{Add} \mathsf{package} \rightarrow \mathsf{fangle}$

If the *fangle* package isn't listed, then update your styles selection with:

 $\mathsf{Tools}{\rightarrow}\mathsf{Update}{\rightarrow}\mathsf{Styles}$ and then try again

4. Optionally, (if you prefer this style):

Document→View→Create preamble (or Document→View→Show preamble) and insert this: <assign|par-first|0fn><assign|par-par-sep|0.5fn> and then: Document→View→Show all parts

3.2 Save the document

Save the document, and call it hello-world.tm From the menu: File \rightarrow Save

3.3 Sandard document parts

3.3.1 Insert your title

 $Insert \rightarrow Title \rightarrow Insert title$

- 1. Type the name of your document: Shift+L I T E R A T E Space Shift+E X A M P L E
- 2. Press enter and then type your name.

^{1.} untangling is the historical term referring to the extraction or generation of source code from the documentation

- 3. Press enter and then type your email address.
- 4. Press \rightarrow to leave the title block

3.3.2 Insert your abstract

${\sf Insert}{\rightarrow}{\sf Title}{\rightarrow}{\sf Abstract}$

The abstract should explain what the document is about and help the reader discover if the document is relevant to them. It should not contain explanations that the document contains but it should explain what it is that the document contains.

See the abstract to this document for a fair example.

After you have entered the abstract, press \rightarrow to leave the abstract block

3.3.3 Insert a table of contents

 ${\sf Insert}{\rightarrow}{\sf Automatic}{\rightarrow}{\sf Table \ of \ contents}$

3.3.4 Start a new section (or chapter)

Insert \rightarrow Section \rightarrow Section (or if you are writing a book Insert \rightarrow Section \rightarrow Chapter), and then type the name of the section (or chapter):

Shift+H E L L O Space Shift+W O R L D enter

The first chapter will generally illustrate the problem to be solved and explain how the book is to be used to understand and provide the solution.

3.4 Talk about your code

Before you insert a chunk of code, you introduce it.

Usually you will have introduced some aspect of the main problem that the program as a whole will solve, and will then outline the aspect of the solution that this chunk will provide.

We will introduce our hello-world chunk by typing:

```
      Shift+T H E
      Space
      T Y P I C A L
      Space
      H E L L O
      Space
      W O R L D
      Space
      P R O G R A M
      Space
      L O O K S

      Space
      L I K E
      Space
      T H I S :
      enter
```

3.5 Insert your first code chunk

Fangle currently has no menus; all commands are entered with a back-slash. This may annoy you, but it is much faster to keep your hands off the mouse.

To do: Add some menus bindings

Fangle chunks are (currently) called: nf-chunk and are entered like this:

- 1. type: $\ N F C H U N K$ it will appear like this: $(\ nf-chunk)$
- 2. press enter

Depending on your T_EX_{MACS} environment, you may get either this $\langle nf-chunk|I||| \rangle$ which is the inactive view, or the active view shown below:

1a $\langle I[1](), \text{lang} = \rangle \equiv$

If the text insertion point (represented by the red verticle line I) does not appear as shown above, then press \leftarrow so that it does.

3. Type the name of your chunk: H E L L O - W O R L D

This will give you either $\langle nf-chunk | hello-world I | | | \rangle$ for the inactive view, or the active view shown as below:

1a $\langle \text{hello-worldI}[1](), \text{lang} = \rangle \equiv$

3.6 Optional chunk parameters

Press \rightarrow to move the text insertion point to the second argument of the chunk.

This is to specify parameters to the code that will be contained in the chunk. Chunks can take optional parameters, and behave somewhat like C macros.

Usually chunks will not have parameters, although parameters can be useful when a chunk is used to express an algorithm (like a sort) or a class of behaviours (like binary tree management). In such cases, a set of parameterized chunks can work a bit like generics or C++ templates.

If chunk has parameters, they must be enclosed in a tuple. When I understand DRD's a bit better this will be done for you, but for now if you want chunk parameters then you create a tuple, otherwise skip to the next step.

3.6.1 Create a tuple

Press N. If this comes out as a backslash $\langle \text{(perhaps red)} \text{ instead of in angle brackets like this } \langle \rangle$ then press **Backspace** and enter a command-backslash using the meta key (probably the windows button) by pressing Meta+ $\langle \rangle$.

Once you have the $\langle \rangle \rangle$, type T U P L E enter.

Type the first chunk argument, and then for additional arguments, $Meta+\rightarrow$ (windows key and right arrow).

You can type multiple parameters: $\langle nf-chunk | hello-world | \langle tuple | message | language I \rangle | | \rangle$ or

1a $\langle \text{hello-world}[1](\text{message}, \text{languageI}), \text{lang} = \rangle \equiv$

3.7 Typing code

Press \rightarrow to move the text insertion point to the main code area.

If your chunk shows as inactive then this will be visible as the third argument, but you may prefer to activate your chunk at this point. You should be able to do this by pressing enter or clicking the \Box icon on the toolbar. Sometimes the \Box icon is absent and pressing enter does nothing — in which case try the Tools \rightarrow Update \rightarrow Styles and if that doesn't work then I don't know what to do.

The code body is an enumerate style. Press enter to insert a new numbered line. (You'll probably want to press \leftarrow Backspace \rightarrow to delete the blank line that is somehow there. To do: stop that from happening

```
1a (hello-world[1](message, language), lang=> \equiv
1 l
```

At this point, start typing code.

When you press enter, a new line number will be inserted at the left of the listing. If you press **Shift+enter** then you can break the line for layout purposes, but it will not be considered a new-line when the code is extracted, and leading white-space will be stripped.

```
1a (hello-world[1](message, language), lang=) ≡
1 #include stdio.c
2
3 main() {
4 printf("]
```

The listing above is incomplete. Instead of typing the the traditional hello world!, we can make use of our chunk arguments. Let's place the value of the argument message at this point.

The command for a chunk argument is $\ N F - A R G$, but when you press the $\ N$ it will enter a literal $\ because the cursor is in a code block. To enter a command-backslash in code block, use the meta key (probably the windows button): Meta+<math>\ N F - A R G$ and this will produce: $\langle nf-arg \rangle$

To enter the name of the argument message, type $M E S S A G E \rightarrow$ which will produce $\langle \text{message} \rangle$ Finish typing the code as shown below:

```
la (hello-world[1](message, language), lang=) ≡
  #include stdio.c
  a main() {
    printf("(message)\n");
    }!
```

We've now defined a chunk of code which can potentially produce the famous hello world! in any language.

If the chunk were more complicated, we could break off part-way through and provide more explanation, and then insert another chunk *with the same name* to continue the code. In this way a single chunk can be broken across sections and spread across the whole document and still be assembled in order.

Let's define some file-chunks that use this chunk.

3.8 File chunks

By convention, file chunk is just a regular chunk whose name begins with ./ which signifies to build-tools that it should be extracted into a file.

3.8.1 French hello-world

Insert a new sub-section for french:

 ${\sf Insert} {\rightarrow} {\sf Section} {\rightarrow} {\sf Subsection} \ ({\rm or} \ {\sf Insert} {\rightarrow} {\sf Section} {\rightarrow} {\sf Section}) \ {\rm and} \ {\rm type} \ {\rm the} \ {\rm name} \ {\rm of} \ {\rm the} \ {\rm subsection}:$

```
Shift+I N Space Shift+F R E N C H enter
```

Then introduce the next code chunk, type: Shift+W E Space W I L L Space D E R I V E Space T H E Space F R E N C H Space H E L L O - W O R L D Space P R O G R A M Space L I K E Space T H I S : enter

Then, create a chunk called hello-world.fr.c, by typing: $\ \ N \ F \ - \ C \ H \ U \ N \ K \ enter$ and then the chunk name . / H E L L O - W O R L D . F R . C $\rightarrow \rightarrow$

1.1 In French

We will derive the french hello-world program like this:

- 1b $\langle ./hello-world.fr.c[1](\langle tuple \rangle), lang= \rangle \equiv$
- 1 I

To include our previous chunk with the nf-ref command, type Meta+\ NF-REF enter and then type the name of our previous chunk, HELLO-WORLD

We then move to the arguments part of the nf-ref, \rightarrow , and type the argument *Bonjour tout le monde* in a tuple:

Meta+\ T U P L E enter Shift+B O N J O U R Space T O U T Space L E Space M O N D E enter

1.1 In French

We will derive the french hello-world program like this:

1b $\langle ./hello-world.fr.c[1](\langle tuple \rangle), lang = \rangle \equiv$

1 (hello-world(Bonjour tout le monde) 1a]

Note that when there are no arguments to the reference, the parenthesis do not appear, but they appear automatically when there are arguments.

3.8.2 German hello-world

And let's create a similar chunk for german. Insert a new sub-section:

Insert \rightarrow Section \rightarrow Subsection (or Insert \rightarrow Section \rightarrow Section) and type the name of the subsection:

Shift+I N Space Shift+G E R M A N enter

Then introduce the next code chunk, type: Shift+W E Space W I L L Space D E R I V E Space T H E Space G E R M A N Space H E L L O - W O R L D Space P R O G R A M Space L I K E Space T H I S : enter

Create a chunk called hello-world.de.c, by typing: $\ \ N F - C H U N K$ enter and then the chunk name . / H E L L O - W O R L D . D E . C \rightarrow

1.2 In German

We will derive the german hello-world program like this:

- 1c $\langle ./hello-world.de.c[1](\langle tuple \rangle), lang = \rangle \equiv$
- $_1$ (hello-world(Hallo welt) 1a) [

3.9 Additional parameters

Astute readers will have noticed that the hello-world chunk has two parameters but that our french and german invocations only have one argument. This is not really a problem as the hello-world chunk only uses one; but let's change that:

```
1a (hello-world[1](message, language), lang=) =
1 /* The traditional hello-world program in (language)
2 * generated using fangle literate programming macros
3 */
4
5 #include stdio.c
6
7 main() {
8 printf("(message)\n");
9 }!
```

We will now modify our french and german .c files by clicking inside Bonjour tout le monde and pressing $Meta+\rightarrow$ and then typing: F R E N C H

```
1b \langle ./hello-world.fr.c[1](\langle tuple \rangle), lang= \rangle \equiv
1 \langle hello-world(Bonjour tout le monde, french) 1a \rangle
```

And doing similarly for the german:

```
1c \langle ./hello-world.de.c[1](\langle tuple \rangle), lang= \rangle \equiv
```

1 (hello-world(Hallo welt, german) 1a]

3.10 Extracting individual files

Later on, automatic extraction using Makefile.inc is shown, but this is how to extract chunks manually from a $T_E X_{MACS}$ document.

- 1. Save the hello-world.tm document
- Generate a text file hello-world.txt, either with File→Export|Verbatim or with this command line:

texmacs -s -c hello-world.tm hello-world.txt -q

3. Extract the french and german files:

```
fangle -R./hello-world.fr.c hello-world.txt > hello-world.fr.c
fangle -R./hello-world.de.c hello-world.txt > hello-world.de.c
```

The resultant french file should look like this:

```
/* The traditional hello-world program in french
 * generated using fangle literate programming macros
 */
#include stdio.c
main() {
    printf("Bonjour tout le monde\n");
}
```

3.11 Extracting all files

A list of all the chunks can be obtained with:

```
fangle -r hello-world.txt
```

 $\mathrm{T}_{E}\!\mathrm{X}_{\mathrm{MACS}}$

So we can extract all files like this:

```
texmacs -s -c hello-world.tm hello-world.txt -q &&
fangle -r hello-world.txt | while read file
do fangle -R"$file" hello-world.txt > "$file"
done
```

If you have noweb installed then you can use cpif to avoid updating files that haven't changed:

```
texmacs -s -c hello-world.tm hello-world.txt -q &&
fangle -r hello-world.txt | while read file
do fangle -R"$file" hello-world.txt | cpif "$file"
done
```

3.12 The completed document

The document you typed might look something like this:

	Literate Example						
,	Joe Soap joe@example.com						
	Abstract						
ŗ	This is a simple example of how to use literate programming templates, using hello-world.						
Hello-world is a famous <i>first program</i> with a visible side effect.							
ŗ	This example produces hello-world in mulfake-caretle languages.						
,	Table of Contents						
	1 Hello World 1 1.1 In French 1 1.2 In German 1						
	1 Hello World						
r	The typical hello-world program looks something like this:						
($(hello-world[1](message, language), lang=) \equiv$						
	<pre>/* The traditional hello-world program in (language) * generated using fangle literate programming macros */ #include stdio.c</pre>						
	<pre>main() { printf("{message}\n"); }</pre>						
	1.1 In French						
1	We will derive the french hello-world program like this:						
($\langle ./hello-world.fr.c[1](\langle tuple \rangle), lang = \rangle \equiv$						
1	(hello-world(Bonjour tout le monde, french) 1a)						
	1.2 In German						
1	We will derive the german hello-world program like this:						
($\langle ./hello-world.de.c[1](\langle tuple \rangle), lang= \rangle \equiv$						
1	(hello-world(Hallo welt, german) 1a)						

Which demonstrates nicely how to use fangle in terms of function, but less so in terms of style.