1 The Lepton manual

1.1 Tutorial

To write a "hello world" manuscript, we use the hello.nw as an example of the LATEX-like syntax:

Code chunk 1: «hello.nw»

```
\documentclass[paper=a7]{scrartcl}
\usepackage[width=7cm,height=10cm]{geometry}
\input{lepton.sty}
\begin{document}
The code below sends "hello world" instructions to the \verb ocaml interpreter.
<<hello_world -exec ocaml -chunk ocaml>>=
let msg = "Hello world.";;
print_string(msg); print_newline();;
@
\end{document}
```

The Lepton executable splits the file into documentation and source code, executes instructions where specified, and embeds the results. Lepton turns hello.nw into a legitimate LATEX document hello.tex. When processing a file, Lepton outputs the name of each encountered code snippet and how it deals with it.

Code chunk 2: «hello.tex»

```
Interpret with shell
This is the Lepton/Lex implementation.
hello_world (part 1): chunk as ocaml, exec with ocaml, output as text,
```

The last step is to compile using pdflatex. The -shell-escape option enables colorful pretty-printing with the minted LATEX package. The resulting PDF file is displayed on the right.

Code chunk 3: «hello.pdf»

```
pdflatex -interaction batchmode -shell-escape hello.tex

Interpret with shell

This is pdfTeX, Version 3.14159265-2.6-1.40.18 (TeX Live 2017/Debian) (preloaded format=pdflatex) \u00ebrite \u00e4rite18 enabled.
entering extended mode /usr/bin/pygmentize
```

The code below sends "hello world" instructions to the ocaml interpreter.

Code chunk 1: hello_world

```
let msg = "Hello world.";;
print_string(msg); print_newline();;
Interpret with ocam1
val msg : string = "Hello world."
Hello world.
- : unit = ()
```

1.2 Usage and command-line options

lepton [-format_with formatter] [filename] [-o output]

By default, Lepton reads from stdin, writes to stdout and formats chunks in LATEX format with the minted package for pretty-printing (see 1.5 for details). Provided options are set in appearing order, with the following effects:

- filename sets the input file name.
- -o output sets the name of the generated documentation file.
- -format_with formatter sets the formatter for embedding chunk contents and the output of executable instructions in the documentation file.

1.3 Syntax

In the spirit of literate programming [2], Lepton files are written in a documentation format such as LaTeX, HTML or Wiki markup with special blocks called *code chunks*.

Similar to Noweb files [4], code chunks start with a chunk header of the form <<header>>= at the beginning of the line, and end with @ at the beginning of the line. Lepton parses the chunk header as a blank separated command line, and the first word is treated as the chunk name. The following words are interpreted as chunk options. These control the output and interpretation of the chunk contents. See Section 1.4 for further details.x

Code chunks contain any type of textual bits and pieces, including source code, input data, executable instructions and nested code chunks. This allows embedding Lepton files inside other Lepton files, such as the hello.nw example in Section 1.1. Inside a code chunk, @@ at the beginning of a line is replaced by a single @, but not for nested chunks.

Lepton does not alter the contents of the input file, except for the following directives:

- The chunk header is formatted into the selected documentation format.
- A series of blanks followed by <<chunkname>> inside a code chunk represents a chunk reference, and is expanded to the contents of the code chunk chunkname.
- \Linput{filename} at the beginning of a line outside a code chunk is replaced by the contents of the file. This is performed before interpretation, so everything defined in filename is available; code chunks can be executed and can be referenced.
- \Lexpr{interpreter}{code} outside a code chunk is used to directly embed the results of sending the code as commands to the interpreter. This can be used to include the value of variables or results in the text.

Code chunks can be divided into small meaningful entities that are easy to document. Code chunks can be written in several parts. Options defined in the chunk header are propagated to the following parts.

Chunk references are replaced by the concatenation of all chunks with the same name, including the recursive references. The amount of whitespace before the chunk reference is used to set the indentation level: it is prepended to all lines when expanding the reference.

N.B. Characters appearing on the same line after a chunk header, a chunk end, a chunk reference, a **\Linput** are ignored and can be used for comments.

1.4 Interpretation of code snippets

The contents of code chunks are interpreted as specified by the options in the chunk header:

- -write -nowrite: write the chunk contents to disk and use the chunk name as file name. Default: -nowrite,
- -expand -noexpand: expand chunk references in the documentation. Default: -noexpand,
- -exec interpreter: execute the chunk contents in an external interpreter. Default: none, i.e. do not execute,
- -chunk format -output format: indicate the format of chunk contents and chunk output for pretty-printing (see Section 1.5). Lepton interprets the source file sequentially. For each chunk, the references are recursively expanded, then the chunk contents are optionally written to disk, and the chunk contents are optionally sent to the external interpreter. In particular, written files and definitions sent to an interpreter are available for the subsequent code chunks. When launched in a terminal, Lepton displays the chunk names, and the options used to process them.

When writing to disk, relative paths and full paths can be used for the file name. However, Lepton does not create the parent directories when absent.

The interpreter specified with -exec or \Linput is a session / process name. If it corresponds to a process already open by Lepton, the process will be reused. Otherwise, the interpreter name is matched (by prefix) to a list of known interpreters and a new instance is launched. Lepton currently supports the UNIX shell, OCaml, Python, and R. Several sessions of the same process can be open concurrently, e.g. shell1, shell2, shellbis.

Other programming languages, notably compiled languages such as C/C++, can be used in Lepton by writing the source code to disk and using the shell interpreter to compile and execute the programs. To use a makefile, put the text into a chunk, write the chunk to disk and execute with shell.

Options that are set for a code chunk are propagated to the following chunks of the same name. lepton_options is a reserved chunk name for setting default options. For example, <<lepton_options -write -chunk ocaml>>= sets the default behavior to writing all chunk contents to disk, and formatting the chunk contents as OCaml code. The chunk contents are ignored.

1.5 Formatting

The formatter is responsible for presenting the contents of code chunks and their results in a format compatible with the documentation format. For instance, it packs source code in a verbatim environment for LATEX or inside < tags for HTML. Chunk contents and chunk output are independently formatted according to their respective options.

A formatter is implemented as a function that receives the chunk name, options, the chunk contents and the output and produces some text to be included in the documentation file. Lepton includes the latex_minted formatter for inclusion in LATEX and code pretty-printing with Pygments, the latex_verbatim formatter for inclusion in LATEX and inclusion of code in a verbatim environment, as well as the html and creole formatters for HTML and Wiki markup.

The predefined formatters recognize special values of the output format: verb (the output is already formatted and intended for direct inclusion) and hide (the output is not included). For pretty-printing in LATEX, we use the minted package in combination with the Python Pygments beautifier [1] to provide colorful syntax highlighting for many languages (See the rendered hello.pdf in Section 1.1). The latex_minted formatter wraps the chunk contents and its output in a leptonfloat environment, which is based on the float package (see below). Additionally,

- a caption is automatically included based on the chunk name,
- labels and indexes are automatically defined, the hyperref package can be used to link to chunk definitions,
- for each chunk reference, Lepton automatically adds a hyperlink to the corresponding chunk definition.

A list of all code chunks can be generated with \lelistoflistings and an index of code chunks with makeidx. These additions to LATEX are defined in the lepton.sty file.

This is the LATEX code produced by the latex_minted formatter from the hello_world chunk in the tutorial.

```
\begin{leptonfloat}
\caption{hello\_world}\label{hello_world}
\vspace*{2pt}\footnotesize{\texttt{}}\vspace*{-3pt}
\begin{minted} [frame=single,fontsize=\footnotesize] {ocaml}
let msg = "Hello world.";;
print_string(msg); print_newline();;
\end{minted}
\vspace*{-4pt}Interpret with \texttt{ocaml}\vspace*{-4pt}
\begin{minted} [frame=single,fontsize=\footnotesize] {text}

val msg : string = "Hello world."

Hello world.
- : unit = ()
\end{minted}
\end{leptonfloat}
```

1.6 Current implementation and availability

The current implementation is written as a Lepton file with source code in the OCaml programming language. The Lepton code can be compiled to native code for speed and requires no external libraries.

Standalone binaries are available for GNU/Linux 32-bit and 64-bit platforms and can be downloaded from Zenodo [3]. The software repository is on Github. Lepton is unavailable on other platforms such as Windows because external command execution is unimplemented.

References

- [1] Georg Brandl, Tim Hatch, and Armin Ronacher. Pygments. URL http://pygments.org/.
- [2] Donald E. Knuth. Literate programming. THE COMPUTER JOURNAL, 27:97–111, 1984.
- [3] Sébastien Li-Thiao-Té. lepton: v1.0, July 2018. URL https://doi.org/10.5281/zenodo.1311588.
- [4] N. Ramsey. Literate programming simplified. Software, IEEE, 11(5):97–105, 1994.