Doconce Description

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1 What Is Doconce?

Doconce is two things:

- 1. Doconce is a very simple and minimally tagged markup language that looks like ordinary ASCII text (much like what you would use in an email), but the text can be transformed to numerous other formats, including HTML, Wiki, LATEX, PDF, reStructuredText (reST), Sphinx, Epytext, and also plain text (where non-obvious formatting/tags are removed for clear reading in, e.g., emails). From reStructuredText you can go to XML, HTML, LATEX, PDF, OpenOffice, and from the latter to RTF and MS Word. (An experimental translator to Pandoc is under development, and from Pandoc one can generate Markdown, reST, LATEX, HTML, PDF, DocBook XML, OpenOffice, GNU Texinfo, MediaWiki, RTF, Groff, and other formats.)
- 2. Doconce is a working strategy for never duplicating information. Text is written in a single place and then transformed to a number of different destinations of diverse type (software source code, manuals, tutorials, books, wikis, memos, emails, etc.). The Doconce markup language support this working strategy. The slogan is: "Write once, include anywhere".

Here are some Doconce features:

- Doconce markup does include tags, so the format is more tagged than Markdown and Pandoc, but less than reST, and very much less than IATEX and HTML.
- Doconce can be converted to plain *untagged* text, often desirable for computer programs and email.
- Doconce has good support for copying in parts of computer code, say in examples, directly from the source code files.
- Doconce has full support for LaTeX math, and integrates very well with big LaTeX projects (books).

- Doconce is almost self-explanatory and is a handy starting point for generating documents in more complicated markup languages, such as Google Wiki, IATEX, and Sphinx. A primary application of Doconce is just to make the initial versions of a Sphinx or Wiki document.
- Contrary to the similar Pandoc translator, Doconce integrates with Sphinx and Google Wiki. However, if these formats are not of interest, Pandoc is obviously a superior tool.

Doconce was particularly written for the following sample applications:

- Large books written in LATEX, but where many pieces (computer demos, projects, examples) can be written in Doconce to appear in other contexts in other formats, including plain HTML, Sphinx, or MS Word.
- Software documentation, primarily Python doc strings, which one wants to appear as plain untagged text for viewing in Pydoc, as reStructuredText for use with Sphinx, as wiki text when publishing the software at web sites, and as LATEX integrated in, e.g., a thesis.
- Quick memos, which start as plain text in email, then some small amount
 of Doconce tagging is added, before the memos can appear as MS Word
 documents or in wikis.

History: Doconce was developed in 2006 at a time when most popular markup languages used quite some tagging. Later, almost untagged markup languages like Markdown and Pandoc became popular. Doconce is not a replacement of Pandoc, which is a considerably more sophisticated project. Moreover, Doconce was developed mainly to fulfill the needs for a flexible source code base for books with much mathematics and computer code.

Disclaimer: Doconce is a simple tool, largely based on interpreting and handling text through regular expressions. The possibility for tweaking the layout is obviously limited since the text can go to all sorts of sophisticated markup languages. Moreover, because of limitations of regular expressions, some formatting may face problems when transformed to other formats.

1.1 Dependencies

If you make use of preprocessor directives in the Doconce source, either Preprocess or Mako must be installed. To make LaTeX documents (without going through the reStructuredText format) you also need ptex2tex and some style files that ptex2tex potentially makes use of. Going from reStructuredText to formats such as XML, OpenOffice, HTML, and LaTeX requires docutils. Making Sphinx documents requires of course Sphinx. All of the mentioned potential dependencies are pure Python packages which are easily installed. If translation to Pandoc is desired, the Pandoc Haskell program must of course be installed.

1.2 Demos

The current text is generated from a Doconce format stored in the

docs/manual.do.txt

file in the Doconce source code tree. We have made a demo web page where you can compare the Doconce source with the output in many different formats: HTML, LATEX, plain text, etc.

The file make.sh in the same directory as the manual.do.txt file (the current text) shows how to run doconce format on the Doconce file to obtain documents in various formats.

Another demo is found in

docs/tutorial/tutorial.do.txt

In the tutorial directory there is also a make.sh file producing a lot of formats, with a corresponding web demo of the results.

2 From Doconce to Other Formats

Transformation of a Doconce document to various other formats applies the script doconce format:

Unix/DOS> doconce format format mydoc.do.txt

The preprocess program is always used to preprocess the file first, and options to preprocess can be added after the filename. For example,

Unix/DOS> doconce format LaTeX mydoc.do.txt -Dextra_sections

The variable FORMAT is always defined as the current format when running preprocess. That is, in the last example, FORMAT is defined as LaTeX. Inside the Doconce document one can then perform format specific actions through tests like #if FORMAT == "LaTeX".

Inline comments in the text are removed from the output by

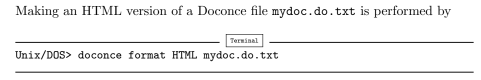
Unix/DOS> doconce format LaTeX mydoc.do.txt remove_inline_comments

One can also remove such comments from the original Doconce file by running a helper script in the bin folder of the Doconce source code:

Unix/DOS> doconce remove_inline_comments mydoc.do.txt

This action is convenient when a Doconce document reaches its final form.

$2.1 \mathrm{HTML}$



The resulting file mydoc.html can be loaded into any web browser for viewing.

2.2 LATEX

Making a LATEX file mydoc.tex from mydoc.do.txt is done in two steps:

 $\textbf{Step 1.} \quad \text{Filter the doconce text to a pre-LATEX form mydoc.p.tex for ptex2tex:} \\$

				_			
					Terminal		
Unix/DOS>	doconce	format	LaTeX	myd	loc.do.	.txt	

IATEX-specific commands ("newcommands") in math formulas and similar can be placed in files newcommands.tex, newcommands_keep.tex, or newcommands_replace.tex (see Section 4.8). If these files are present, they are included in the IATEX document so that your commands are defined.

Step 2. Run ptex2tex (if you have it) to make a standard LATEX file,

	Terminal
Unix/DOS> ptex2tex mydoc	
or just perform a plain copy,	
Unix/DOS> cp mydoc.p.tex mydoc.tex	Terminal C
-	h some preprocessor macros. For example, he standard Computer Modern font,
Unix/DOS> ptex2tex -DHELVETICA myd	

The title, authors, and date are by default typeset in a non-standard way to enable a nicer treatment of multiple authors having institutions in common. The standard LATEX "maketitle" heading is also available through

```
Unix/DOS> ptex2tex -DTRAD_LATEX_HEADING mydoc
```

The ptex2tex tool makes it possible to easily switch between many different fancy formattings of computer or verbatim code in LATEX documents. After any bc sys! command in the Doconce source you can insert verbatim block styles as defined in your .ptex2tex.cfg file, e.g., bc sys cod! for a code snippet, where cod is set to a certain environment in .ptex2tex.cfg (e.g., CodeIntended). There are over 30 styles to choose from.

Step 3. Compile mydoc.tex and create the PDF file:

```
Unix/DOS> latex mydoc
Unix/DOS> latex mydoc
Unix/DOS> makeindex mydoc # if index
Unix/DOS> bibitem mydoc # if bibliography
Unix/DOS> latex mydoc
Unix/DOS> dvipdf mydoc
```

If one wishes to use the Minted_Python, Minted_Cpp, etc., environments in ptex2tex for typesetting code, the minted IATEX package is needed. This package is included by running doconce format with the -DMINTED option:

```
Unix/DOS> ptex2tex -DMINTED mydoc
```

In this case, latex must be run with the -shell-escape option:

```
Unix/DOS> latex -shell-escape mydoc
Unix/DOS> latex -shell-escape mydoc
Unix/DOS> makeindex mydoc # if index
Unix/DOS> bibitem mydoc # if bibliography
Unix/DOS> latex -shell-escape mydoc
Unix/DOS> dvipdf mydoc
```

The -shell-escape option is required because the minted.sty style file runs the pygments program to format code, and this program cannot be run from latex without the -shell-escape option.

2.3 Plain ASCII Text

We can go from Doconce "back to" plain untagged text suitable for viewing in terminal windows, inclusion in email text, or for insertion in computer source code:

```
Unix/DOS> doconce format plain mydoc.do.txt # results in mydoc.txt
```

2.4 reStructuredText

Going from Doconce to reStructuredText gives a lot of possibilities to go to other formats. First we filter the Doconce text to a reStructuredText file mydoc.rst:

The OpenOffice file mydoc.odt can be loaded into OpenOffice and saved in, among other things, the RTF format or the Microsoft Word format. That is, one can easily go from Doconce to Microsoft Word.

2.5 Sphinx

Sphinx documents can be created from a Doconce source in a few steps.

Step 1. Translate Doconce into the Sphinx dialect of the reStructuredText format:

```
Unix/DOS> doconce format sphinx mydoc.do.txt
```

Step 2. Create a Sphinx root directory with a conf.py file, either manually or by using the interactive sphinx-quickstart program. Here is a scripted version of the steps with the latter:

```
Terminal
mkdir sphinx-rootdir
sphinx-quickstart <<EOF</pre>
sphinx-rootdir
Name of My Sphinx Document
version
version
.rst
index
у
n
n
n
У
n
n
у
y
EOF
These statements are automated by the command
                                   _ Terminal
Unix/DOS> doconce sphinx_dir mydoc.do.txt
Step 3. Move the tutorial.rst file to the Sphinx root directory:
                                   __ Terminal
```

If you have figures in your document, the relative paths to those will be invalid when you work with mydoc.rst in the sphinx-rootdir directory. Either edit mydoc.rst so that figure file paths are correct, or simply copy your figure directory to sphinx-rootdir (if all figures are located in a subdirectory).

Step 4. Edit the generated index.rst file so that mydoc.rst is included, i.e., add mydoc to the toctree section so that it becomes

Unix/DOS> mv mydoc.rst sphinx-rootdir

Step 5. Generate, for instance, an HTML version of the Sphinx source:

make clean # remove old versions
make html

Many other formats are also possible.

Step 6. View the result:

Note that verbatim code blocks can be typeset in a variety of ways depending the argument that follows bc!: cod gives Python (code-block:: python in Sphinx syntax) and cppcod gives C++, but all such arguments can be customized both for Sphinx and LATEX output.

2.6 Google Code Wiki

There are several different wiki dialects, but Doconce only support the one used by Google Code. The transformation to this format, called gwiki to explicitly mark it as the Google Code dialect, is done by

```
Unix/DOS> doconce format gwiki mydoc.do.txt
```

You can then open a new wiki page for your Google Code project, copy the mydoc.gwiki output file from doconce format and paste the file contents into the wiki page. Press **Preview** or **Save Page** to see the formatted result.

When the Doconce file contains figures, each figure filename must be replaced by a URL where the figure is available. There are instructions in the file for doing this. Usually, one performs this substitution automatically (see next section).

2.7 Tweaking the Doconce Output

Occasionally, one would like to tweak the output in a certain format from Doconce. One example is figure filenames when transforming Doconce to reStructuredText. Since Doconce does not know if the .rst file is going to be filtered to LaTeX or HTML, it cannot know if .eps or .png is the most appropriate image filename. The solution is to use a text substitution command or code with, e.g., sed, perl, python, or scitools subst, to automatically edit the output file from Doconce. It is then wise to run Doconce and the editing commands from a script to automate all steps in going from Doconce to the final format(s). The make.sh files in docs/manual and docs/tutorial constitute comprehensive examples on how such scripts can be made.

3 The Doconce Markup Language

The Doconce format introduces four constructs to markup text: lists, special lines, inline tags, and environments.

3.1 Lists

An unordered bullet list makes use of the * as bullet sign and is indented as follows

- * item 1
- * item 2
 - * subitem 1, if there are more lines, each line must be intended as shown here
 - * subitem 2, also spans two lines
- * item 3

This list gets typeset as

- \bullet item 1
- item 2
 - subitem 1, if there are more lines, each line must be intended as shown here
 - subitem 2, also spans two lines
- \bullet item 3

In an ordered list, each item starts with an o (as the first letter in "ordered"):

- o item 1
- o item 2
 - * subitem 1
 - * subitem 2
- o item 3

resulting in

- 1. item 1
- 2. item 2
 - subitem 1
 - subitem 2

3. item 3

Ordered lists cannot have an ordered sublist, i.e., the ordering applies to the outer list only.

In a description list, each item is recognized by a dash followed by a keyword followed by a colon:

```
    keyword1: explanation of keyword1
    keyword2: explanation of keyword2 (remember to indent properly if there are multiple lines)
```

The result becomes

keyword1: explanation of keyword1

keyword2: explanation of keyword2 (remember to indent properly if there are multiple lines)

3.2 Special Lines

The Doconce markup language has a concept called *special lines*. Such lines starts with a markup at the very beginning of the line and are used to mark document title, authors, date, sections, subsections, paragraphs., figures, etc.

Heading with Title and Author(s). Lines starting with TITLE:, AUTHOR:, and DATE: are optional and used to identify a title of the document, the authors, and the date. The title is treated as the rest of the line, so is the date, but the author text consists of the name and associated institution(s) with the syntax

```
name at institution1 and institution2 and institution3
```

The at with surrounding spaces is essential for adding information about institution(s) to the author name, and the and with surrounding spaces is essential as delimiter between different institutions. Multiple authors require multiple AUTHOR: lines. All information associated with TITLE: and AUTHOR: keywords must appear on a single line. Here is an example:

```
TITLE: On an Ultimate Markup Language
AUTHOR: H. P. Langtangen at Center for Biomedical Computing, Simula Research Laboratory and Dept.
AUTHOR: Kaare Dump at Segfault, Cyberspace Inc.
AUTHOR: A. Dummy Author
DATE: November 9, 2016
```

Note the how one can specify a single institution, multiple institutions, and no institution. In some formats (including reStructuredText and Sphinx) only the author names appear. Some formats have "intelligence" in listing authors and institutions, e.g., the plain text format:

```
Hans Petter Langtangen [1, 2]
Kaare Dump [3]
A. Dummy Author
```

- [1] Center for Biomedical Computing, Simula Research Laboratory
- [2] Department of Informatics, University of Oslo
- [3] Segfault, Cyberspace Inc.

Similar typesetting is done for IATEX and HTML formats.

Section Headings. Section headings are recognized by being surrounded by equal signs (=) or underscores before and after the text of the headline. Different section levels are recognized by the associated number of underscores or equal signs (=):

- 7 underscores or equal signs for sections
- 5 for subsections
- 3 for subsubsections
- 2 underscrores (only! it looks best) for paragraphs (paragraph heading will be inlined)

Headings can be surrounded by blanks if desired.

Here are some examples:

```
====== Example on a Section Heading ======

The running text goes here.

===== Example on a Subsection Heading =====

The running text goes here.

===Example on a Subsubsection Heading===

The running text goes here.

__A Paragraph.__ The running text goes here.
```

The result for the present format looks like this:

4 Example on a Section Heading

The running text goes here.

4.1 Example on a Subsection Heading

The running text goes here.

Example on a Subsubsection Heading. The running text goes here.

A Paragraph. The running text goes here.

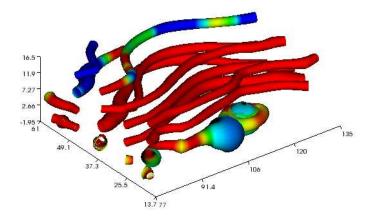


Figure 1: Streamtube visualization of a fluid flow.

Figures. Figures are recognized by the special line syntax

FIGURE: [filename, height=xxx width=yyy scale=zzz] possible caption

The filename can be without extension, and Doconce will search for an appropriate file with the right extension. If the extension is wrong, say .eps when requesting an HTML format, Doconce tries to find another file, and if not, the given file is converted to a proper format (using ImageMagick's convert utility).

The height, width, and scale keywords (and others) can be included if desired and may have effect for some formats. Note the comma between the sespecifications and that there should be no space around the = sign.

Note also that, like for TITLE: and AUTHOR: lines, all information related to a figure line must be written on the same line. Introducing newlines in a long caption will destroy the formatting (only the part of the caption appearing on the same line as FIGURE: will be included in the formatted caption).

Movies. Here is an example on the MOVIE: keyword for embedding movies. This feature works only for the LaTeX, HTML, rst, and sphinx formats.

MOVIE: [filename, height=xxx width=yyy] possible caption

The LATEX format results in a file that requires the movie 15 package in order to play movies in PDF via Acroread. The HTML format will play the movie right away, while for all other formats there is no movie support. The HTML