TITLE: Doconce: Document Once, Include Anywhere

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DATE: today

* When writing a note, report, manual, etc., do you find it difficult to choose the typesetting format? That is, to choose between plain (email-like) text, Wiki, Word/OpenOffice, LaTeX, HTML, Markdown, reStructuredText, Sphinx, XML, etc. Would it be convenient to start with some very simple text-like format that easily converts to the formats listed above, and then at some later stage eventually go with a particular format?

* Do you find it problematic that you have the same information scattered around in different documents in different typesetting formats? Would it be a good idea to write things once, in one format, stored in one place, and include it anywhere?

If any of these questions are of interest, you should keep on reading.

===== The Doconce Concept ======

Doconce is two things:

o 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.

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(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.)

o 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 LaTeX 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).

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* Doconce is almost self-explanatory and is a handy starting point for generating documents in more complicated markup languages, such as Google Wiki, LaTeX, 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 Sphinx web pages, 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 of Doconce syntax may face problems when transformed to HTML, LaTeX, Sphinx, and similar formats.

====== What Does Doconce Look Like? ======

Doconce text looks like ordinary text, but there are some almost invisible text constructions that allow you to control the formating. For example,

- * bullet lists arise from lines starting with an asterisk,
- * *emphasized words* are surrounded by asterisks,
- * _words in boldface_ are surrounded by underscores,
- * words from computer code are enclosed in back quotes and then typeset verbatim (monospace font),
- * section headings are recognied by equality ('=') signs before and after the text, and the number of '=' signs indicates the level of the section (7 for main section, 5 for subsection, 3 for subsubsection),

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- * paragraph headings are recognized by a double underscore before and after the heading,
- * blocks of computer code can easily be included by placing '!bc' (begin code) and '!ec' (end code) commands at separate lines before and after the code block,
- * blocks of computer code can also be imported from source files,
- * blocks of LaTeX mathematics can easily be included by placing '!bt' (begin TeX) and '!et' (end TeX) commands at separate lines before and after the math block,
- * there is support for both LaTeX and text-like inline mathematics,
- * tables, figures with captions, URLs with links, index list, labels and references are supported,
- * comments can be inserted throughout the text ('#' at the beginning of a line),
- * with a simple preprocessor, Preprocess or Mako, one can include other documents (files) and large portions of text can be defined in or out of the text,
- * with the Mako preprocessor one can even embed Python code and use this to steer generation of Doconce text.

Here is an example of some simple text written in the Doconce format: !bc

==== A Subsection with Sample Text ===== label{my:first:sec}

Ordinary text looks like ordinary text, and the tags used for _boldface_ words, *emphasized* words, and 'computer' words look natural in plain text. Lists are typeset as you would do in an email,

- * item 1
- * item 2
- * item 3

Lists can also have automatically numbered items instead of bullets,

- o item 1
- o item 2
- o item 3

URLs with a link word are possible, as in "hpl": "http://folk.uio.no/hpl". If the word is URL, the URL itself becomes the link name, as in "URL": "tutorial.do.txt".

References to sections may use logical names as labels (e.g., a "label" command right after the section title), as in the reference to Chapter ref{my:first:sec}.

Doconce also allows inline comments such as [hpl: here I will make some remarks to the text] for allowing authors to make notes. Inline comments can be removed from the output by a command-line argument

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(see Chapter ref{doconce2formats} for an example).

Tables are also supperted, e.g.,

time	velocity	acceleration
0.0	1.4186	-5.01
2.0	1.376512	11.919
4.0	1.1E+1	14.717624

lines beginning with # are comment lines

The Doconce text above results in the following little document:

==== A Subsection with Sample Text =====
label{my:first:sec}

Ordinary text looks like ordinary text, and the tags used for _boldface_ words, *emphasized* words, and 'computer' words look natural in plain text. Lists are typeset as you would do in an email,

- * item 1
- * item 2
- * item 3

Lists can also have numbered items instead of bullets, just use an 'o' (for ordered) instead of the asterisk:

- o item 1
- o item 2
- o item 3

URLs with a link word are possible, as in "hpl": "http://folk.uio.no/hpl". If the word is URL, the URL itself becomes the link name, as in "URL": "tutorial.do.txt".

References to sections may use logical names as labels (e.g., a "label" command right after the section title), as in the reference to Chapter ref{my:first:sec}.

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==== Mathematics and Computer Code =====

```
tutorial.do.txt
Inline mathematics, such as \ln = \sin(x) | v = \sin(x),
allows the formula to be specified both as LaTeX and as plain text.
This results in a professional LaTeX typesetting, but in other formats
the text version normally looks better than raw LaTeX mathematics with
backslashes. An inline formula like \ln = \sin(x) v = \sin(x) is
typeset as
!bc
\ln = \sin(x) | v = \sin(x)
!ec
The pipe symbol acts as a delimiter between LaTeX code and the plain text
version of the formula.
Blocks of mathematics are better typeset with raw LaTeX, inside
'!bt' and '!et' (begin tex / end tex) instructions.
The result looks like this:
\begin{eqnarray}
{\partial v\over\partial t} &=& \nabla\cdot(q(u)\nabla v) + g
\end{eqnarray}
!et
Of course, such blocks only looks nice in LaTeX. The raw
LaTeX syntax appears in all other formats (but can still be useful
for those who can read LaTeX syntax).
You can have blocks of computer code, starting and ending with
'!bc' and '!ec' instructions, respectively. Such blocks look like
!bc cod
from math import sin, pi
def myfunc(x):
    return sin(pi*x)
import integrate
I = integrate.trapezoidal(myfunc, 0, pi, 100)
It is possible to add a specification of a (ptex2tex-style)
environment for typesetting the verbatim code block, e.g., '!bc xxx'
where 'xxx' is an identifier like 'pycod' for code snippet in Python,
'sys' for terminal session, etc. When Doconce is filtered to LaTeX,
these identifiers are used as in ptex2tex and defined in a
configuration file '.ptext2tex.cfg', while when filtering
to Sphinx, one can have a comment line in the Doconce file for
mapping the identifiers to legal language names for Sphinx (which equals
the legal language names for Pygments):
!bc
# sphinx code-blocks: pycod=python cod=py cppcod=c++ sys=console
By default, 'pro' and 'cod' are 'python', 'sys' is 'console', while 'xpro' and 'xcod' are computer language specific for 'x' in 'f' (Fortran), 'c' (C), 'cpp' (C++), and 'py' (Python).
# 'rb' (Ruby), 'pl' (Perl), and 'sh' (Unix shell).
# (Any sphinx code-block comment, whether inside verbatim code
# blocks or outside, yields a mapping between bc arguments
```

and computer languages. In case of muliple definitions, the

One can also copy computer code directly from files, either the

first one is used.)

complete file or specified parts. Computer code is then never duplicated in the documentation (important for the principle of avoiding copying information!). A complete file is typeset with '!bc pro', while a part of a file is copied into a '!bc cod' environment. What 'pro' and 'cod' mean is then defined through a '.ptex2tex.cfg' file for LaTeX and a 'sphinx code-blocks' comment for Sphinx.

Another document can be included by writing '#include "mynote.do.txt"' on a line starting with (another) hash sign. Doconce documents have extension 'do.txt'. The 'do' part stands for doconce, while the trailing '.txt' denotes a text document so that editors gives you the right writing environment for plain text.

==== Macros (Newcommands), Cross-References, Index, and Bibliography ===== label{newcommands}

Doconce supports a type of macros via a LaTeX-style *newcommand* construction. The newcommands defined in a file with name 'newcommand_replace.tex' are expanded when Doconce is filtered to other formats, except for LaTeX (since LaTeX performs the expansion itself). Newcommands in files with names 'newcommands.tex' and 'newcommands keep.tex' are kept unaltered when Doconce text is filtered to other formats, except for the Sphinx format. Since Sphinx understands LaTeX math, but not newcommands if the Sphinx output is HTML, it makes most sense to expand all newcommands. Normally, a user will put all newcommands that appear in math blocks surrounded by '!bt' and '!et' in 'newcommands_keep.tex' to keep them unchanged, at least if they contribute to make the raw LaTeX math text easier to read in the formats that cannot render LaTeX. Newcommands used elsewhere throughout the text will usually be placed in 'newcommands_replace.tex' and expanded by Doconce. The definitions of newcommands in the 'newcommands*.tex' files *must* appear on a single line (multi-line newcommands are too hard to parse with regular expressions).

Recent versions of Doconce also offer cross referencing, typically one can define labels below (sub)sections, in figure captions, or in equations, and then refer to these later. Entries in an index can be defined and result in an index at the end for the LaTeX and Sphinx formats. Citations to literature, with an accompanying bibliography in a file, are also supported. The syntax of labels, references, citations, and the bibliography closely resembles that of LaTeX, making it easy for Doconce documents to be integrated in LaTeX projects (manuals, books). For further details on functionality and syntax we refer to the 'doc/manual/manual.do.txt' file (see the "demo page": "https://doconce.googlecode.com/hg/doc/demos/manual/index.html" for various formats of this document).

- # Example on including another Doconce file (using preprocess):
- # #include "_doconce2anything.do.txt"

==== Demos =====

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

!bc

docs/tutorial/tutorial.do.txt

!ec

The file 'make.sh' in the 'tutorial' directory of the Doconce source code contains a demo of how to produce a variety of formats. The source of this tutorial, 'tutorial.do.txt' is the starting point. Running 'make.sh' and studying the various generated files and comparing them with the original 'tutorial.do.txt' file, gives a quick introduction to how Doconce is used in a real case. "Here": "https://doconce.googlecode.com/hg/doc/demos/tutorial/index.html" is a sample of how this tutorial looks in different formats.

There is another demo in the 'docs/manual' directory which translates the more comprehensive documentation, 'manual.do.txt', to various formats. The 'make.sh' script runs a set of translations.

==== Dependencies =====

If you make use of preprocessor directives in the Doconce source, either "Preprocess": "http://code.google.com/p/preprocess" or "Mako": "http://www.makotemplates.org" must be installed. To make LaTeX documents (without going through the reStructuredText format) you also need "ptex2tex": "http://code.google.com/p/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": "http://docutils.sourceforge.net". Making Sphinx documents requires of course "Sphinx": "http://sphinx.pocoo.org". All of the mentioned potential dependencies are pure Python packages which are easily installed.

If translation to "Pandoc": "http://johnmacfarlane.net/pandoc/" is desired, the Pandoc Haskell program must of course be installed.

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Doconce: Document Once, Include Anywhere

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Sep 12, 2011

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2 What Does Doconce Look Like?

Doconce text looks like ordinary text, but there are some almost invisible text constructions that allow you to control the formating. For example,

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- paragraph headings are recognized by a double underscore before and after the heading,
- blocks of computer code can easily be included by placing bc! (begin code) and ec! (end code) commands at separate lines before and after the code block,
- blocks of computer code can also be imported from source files,
- blocks of LaTeX mathematics can easily be included by placing bt! (begin TeX) and et! (end TeX) commands at separate lines before and after the math block,
- there is support for both LATEX and text-like inline mathematics,
- tables, figures with captions, URLs with links, index list, labels and references are supported,
- comments can be inserted throughout the text (# at the beginning of a line),
- with a simple preprocessor, Preprocess or Mako, one can include other documents (files) and large portions of text can be defined in or out of the text,
- with the Mako preprocessor one can even embed Python code and use this to steer generation of Doconce text.

Here is an example of some simple text written in the Doconce format:

```
===== A Subsection with Sample Text ===== label{my:first:sec}
```

Ordinary text looks like ordinary text, and the tags used for _boldface_ words, *emphasized* words, and 'computer' words look natural in plain text. Lists are typeset as you would do in an email,

- * item 1
- * item 2
- * item 3

Lists can also have automatically numbered items instead of bullets,

- o item 1 o item 2
- o item 2 o item 3

URLs with a link word are possible, as in "hpl":"http://folk.uio.no/hpl". If the word is URL, the URL itself becomes the link name, as in "URL":"tutorial.do.txt".

References to sections may use logical names as labels (e.g., a "label" command right after the section title), as in the reference to Chapter ref{my:first:sec}.

Doconce also allows inline comments such as [hpl: here I will make some remarks to the text] for allowing authors to make notes. Inline comments can be removed from the output by a command-line argument (see Chapter ref{doconce2formats} for an example).

Tables are also supperted, e.g.,

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lines beginning with # are comment lines

The Doconce text above results in the following little document:

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Ordinary text looks like ordinary text, and the tags used for **boldface** words, *emphasized* words, and *computer* words look natural in plain text. Lists are typeset as you would do in an email,

- item 1
- item 2
- item 3

Lists can also have numbered items instead of bullets, just use an \circ (for ordered) instead of the asterisk:

- 1. item 1
- 2. item 2

3. item 3

URLs with a link word are possible, as in hpl. If the word is URL, the URL itself becomes the link name, as in tutorial.do.txt.

References to sections may use logical names as labels (e.g., a "label" command right after the section title), as in the reference to Chapter 2.1.

Doconce also allows inline comments such as (hpl: here I will make some remarks to the text) for allowing authors to make notes. Inline comments can be removed from the output by a command-line argument (see Chapter 3 for an example).

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time	velocity	acceleration
0.0	1.4186	-5.01
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4.0	1.1E+1	14.717624

2.2 **Mathematics and Computer Code**

Inline mathematics, such as $\nu = \sin(x)$, allows the formula to be specified both as LATEX and as plain text. This results in a professional LATEX typesetting, but in other formats the text version normally looks better than raw LATEX mathematics with backslashes. An inline formula like $\nu = \sin(x)$ is typeset as

$$\ln = \sin(x) \le \sin(x)$$

The pipe symbol acts as a delimiter between LATEX code and the plain text version of the formula.

Blocks of mathematics are better typeset with raw LaTeX, inside pt! and et! (begin tex / end tex) instructions. The result looks like this:

$$\frac{\partial u}{\partial t} = \nabla^2 u + f, \tag{1}$$

$$\frac{\partial u}{\partial t} = \nabla^2 u + f, \qquad (1)$$

$$\frac{\partial v}{\partial t} = \nabla \cdot (q(u)\nabla v) + g \qquad (2)$$

Of course, such blocks only looks nice in LaTEX. The raw LaTEX syntax appears in all other formats (but can still be useful for those who can read LaTeX syntax).

You can have blocks of computer code, starting and ending with bc! and ec! instructions, respectively. Such blocks look like

```
from math import sin, pi
def myfunc(x):
    return sin(pi*x)
import integrate
I = integrate.trapezoidal(myfunc, 0, pi, 100)
```

It is possible to add a specification of a (ptex2tex-style) environment for typesetting the verbatim code block, e.g., bc xxx! where xxx is an identifier like pycod for code snippet in Python, sys for terminal session, etc. When Doconce is filtered to LaTeX, these identifiers are used as in ptex2tex and defined in a configuration file .ptext2tex.cfg, while when filtering to Sphinx, one can have a comment line in the Doconce file for mapping the identifiers to legal language names for Sphinx (which equals the legal language names for Pygments):

sphinx code-blocks: pycod=python cod=py cppcod=c++ sys=console

By default, pro and cod are python, sys is console, while xpro and xcod are computer language specific for x in f (Fortran), c (C), cpp (C++), and py (Python).

One can also copy computer code directly from files, either the complete file or specified parts. Computer code is then never duplicated in the documentation (important for the principle of avoiding copying information!). A complete file is typeset with bc pro!, while a part of a file is copied into a bc cod! environment. What pro and cod mean is then defined through a .ptex2tex.cfg file for LATEX and a sphinx code-blocks comment for Sphinx.

Another document can be included by writing #include "mynote.do.txt" on a line starting with (another) hash sign. Doconce documents have extension do.txt. The do part stands for doconce, while the trailing .txt denotes a text document so that editors gives you the right writing environment for plain text.

2.3 Macros (Newcommands), Cross-References, Index, and Bibliography

Doconce supports a type of macros via a Latex-style newcommand construction. The newcommands defined in a file with name newcommand_replace.tex are expanded when Doconce is filtered to other formats, except for Latex (since Latex performs the expansion itself). Newcommands in files with names newcommands.tex and newcommands_keep.tex are kept unaltered when Doconce text is filtered to other formats, except for the Sphinx format. Since Sphinx understands Latex math, but not newcommands if the Sphinx output is HTML, it makes most sense to expand all newcommands. Normally, a user will put all newcommands that appear in math blocks surrounded by bt! and et! in newcommands_keep.tex to keep them unchanged, at least if they contribute to make the raw Latex math text easier to read in the formats that cannot render Latex. Newcommands used elsewhere throughout the text will usually be placed in newcommands_replace.tex and expanded by Doconce. The definitions of newcommands in the newcommands*.tex files must appear on a single line (multi-line newcommands are too hard to parse with regular expressions).

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an accompanying bibliography in a file, are also supported. The syntax of labels, references, citations, and the bibliography closely resembles that of Lamber TeX, making it easy for Doconce documents to be integrated in Lamber TeX projects (manuals, books). For further details on functionality and syntax we refer to the doc/manual/manual.do.txt file (see the demo page for various formats of this document).

3 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.

3.1 HTML

Making an HTML version of a Doconce file mydoc.do.txt is performed by

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

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

3.2 LATEX

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

Step 1. Filter the doconce text to a pre-LATEX form mydoc.p.tex for ptex2tex:

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

Later Later

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

Unix/DOS> ptex2tex mydoc	Terminal
or just perform a plain copy,	
Unix/DOS> cp mydoc.p.tex mydoc.tex	Terminal

Doconce generates a .p.tex file with some preprocessor macros. For example, to enable font Helvetica instead of the standard Computer Modern font,

	Terminal	<u> </u>
Unix/DOS> ptex2tex -DHELVETICA myo	doc	

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 LATEX 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.

3.3 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
```

3.4 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:

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

We may now produce various other formats:

```
Unix/DOS> rst2html.py mydoc.rst > mydoc.html # HTML
Unix/DOS> rst2latex.py mydoc.rst > mydoc.tex # LaTeX
Unix/DOS> rst2xml.py mydoc.rst > mydoc.xml # XML
Unix/DOS> rst2odt.py mydoc.rst > mydoc.odt # OpenOffice
```

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.

3.5 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
sphinx-rootdir
Name of My Sphinx Document
Author
version
version
.rst
index
n
n
n
у
n
n
у
у
y
EOF
```

These statements as well as points 3-5 can be automated by the command



More precisely, in addition to making the sphinx-rootdir, this command generates a script tmp_make_sphinx.sh which can be run to carry out steps 3-5.

Step 3. Move the tutorial.rst file to the Sphinx root directory:

```
Unix/DOS> mv mydoc.rst sphinx-rootdir
```

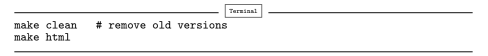
If you have figures in your document, the relative paths to those will be invalid when you work with mydoc.rst in the sphinx-rootdir directory. Either edit mydoc.rst so that figure file paths are correct, or simply copy your figure directory to sphinx-rootdir (if all figures are located in a subdirectory).

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

```
.. toctree::
:maxdepth: 2
mvdoc
```

(The spaces before mydoc are important!)

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



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.

3.6 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 <code>gwiki</code> 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).

3.7 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 re-StructuredText. Since Doconce does not know if the <code>.rst</code> file is going to be filtered to LATEX or HTML, it cannot know if <code>.eps</code> or <code>.png</code> 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 <code>make.sh</code> files in <code>docs/manual</code> and <code>docs/tutorial</code> constitute comprehensive examples on how such scripts can be made.

3.8 Demos

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

```
docs/tutorial/tutorial.do.txt
```

The file make.sh in the tutorial directory of the Doconce source code contains a demo of how to produce a variety of formats. The source of this tutorial, tutorial.do.txt is the starting point. Running make.sh and studying the various generated files and comparing them with the original tutorial.do.txt file, gives a quick introduction to how Doconce is used in a real case. Here is a sample of how this tutorial looks in different formats.

There is another demo in the docs/manual directory which translates the more comprehensive documentation, manual.do.txt, to various formats. The make.sh script runs a set of translations.

3.9 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.

Doconce: Document Once, Include Anywhere

Author: Hans Petter Langtangen

Date: Sep 12, 2011

- When writing a note, report, manual, etc., do you find it difficult to choose the typesetting format? That is, to choose between plain (email-like) text, Wiki, Word/OpenOffice, LaTeX, HTML, Markdown, reStructuredText, Sphinx, XML, etc. Would it be convenient to start with some very simple text-like format that easily converts to the formats listed above, and then at some later stage eventually go with a particular format?
- Do you find it problematic that you have the same information scattered around in different documents in different typesetting formats? Would it be a good idea to write things once, in one format, stored in one place, and include it anywhere?

If any of these questions are of interest, you should keep on reading.

The Doconce Concept

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 LaTeX 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, LaTeX, 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 Sphinx web pages, 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 of Doconce syntax may face problems when transformed to HTML, LaTeX, Sphinx, and similar formats.

What Does Doconce Look Like?

Doconce text looks like ordinary text, but there are some almost invisible text constructions that allow you to control the formating. For example,

- bullet lists arise from lines starting with an asterisk,
- emphasized words are surrounded by asterisks,
- words in boldface are surrounded by underscores,
- words from computer code are enclosed in back quotes and then typeset verbatim (monospace font),

- section headings are recognied by equality (=) signs before and after the text, and the number of = signs indicates the level of the section (7 for main section, 5 for subsection, 3 for subsubsection),
- paragraph headings are recognized by a double underscore before and after the heading,
- blocks of computer code can easily be included by placing !bc (begin code) and !ec (end code) commands at separate lines before and after the code block,
- blocks of computer code can also be imported from source files,
- blocks of LaTeX mathematics can easily be included by placing !bt (begin TeX) and !et (end TeX) commands at separate lines before and after the math block,
- there is support for both LaTeX and text-like inline mathematics,
- tables, figures with captions, URLs with links, index list, labels and references are supported,
- comments can be inserted throughout the text (# at the beginning of a line),
- with a simple preprocessor, Preprocess or Mako, one can include other documents (files) and large portions of text can be defined in or out of the text,
- with the Mako preprocessor one can even embed Python code and use this to steer generation of Doconce text.

Here is an example of some simple text written in the Doconce format:

```
==== A Subsection with Sample Text =====
label{my:first:sec}
```

Ordinary text looks like ordinary text, and the tags used for _boldface_ words, *emphasized* words, and 'computer' words look natural in plain text. Lists are typeset as you would do in an email,

- * item 1
- * item 2
- * item 3

Lists can also have automatically numbered items instead of bullets,

- o item 1
- o item 2
- o item 3

URLs with a link word are possible, as in "hpl": "http://folk.uio.no/hpl". If the word is URL, the URL itself becomes the link name, as in "URL": "tutorial.do.txt".

References to sections may use logical names as labels (e.g., a "label" command right after the section title), as in the reference to

```
Chapter ref{my:first:sec}.
```

Doconce also allows inline comments such as [hpl: here I will make some remarks to the text] for allowing authors to make notes. Inline comments can be removed from the output by a command-line argument (see Chapter ref{doconce2formats} for an example).

Tables are also supperted, e.g.,

 time	velocity	 acceleration
1	1.4186 1.376512	! !
4.0	1.1E+1	14.717624

lines beginning with # are comment lines

The Doconce text above results in the following little document:

A Subsection with Sample Text

Ordinary text looks like ordinary text, and the tags used for **boldface** words, *emphasized* words, and computer words look natural in plain text. Lists are typeset as you would do in an email,

- item 1
- item 2
- item 3

Lists can also have numbered items instead of bullets, just use an o (for ordered) instead of the asterisk:

- 1. item 1
- 2. item 2
- 3. item 3

URLs with a link word are possible, as in hpl. If the word is URL, the URL itself becomes the link name, as in tutorial.do.txt.

References to sections may use logical names as labels (e.g., a "label" command right after the section title), as in the reference to the chapter A Subsection with Sample Text.

Doconce also allows inline comments such as (**hpl**: here I will make some remarks to the text) for allowing authors to make notes. Inline comments can be removed from the output by a command-line argument (see the chapter From Doconce to Other Formats for an example).

Tables are also supperted, e.g.,

time	velocity	acceleration
0.0	1.4186	-5.01
2.0	1.376512	11.919
4.0	1.1E+1	14.717624

Mathematics and Computer Code

Inline mathematics, such as $v = \sin(x)$, allows the formula to be specified both as LaTeX and as plain text. This results in a professional LaTeX typesetting, but in other formats the text version normally looks better than raw LaTeX mathematics with backslashes. An inline formula like $v = \sin(x)$ is typeset as:

```
\ln = \sin(x)
```

The pipe symbol acts as a delimiter between LaTeX code and the plain text version of the formula.

Blocks of mathematics are better typeset with raw LaTeX, inside !bt and !et (begin tex / end tex) instructions. The result looks like this:

```
\begin{eqnarray}
{\partial u\over\partial t} &=& \nabla^2 u + f, label{myeq1}\\
{\partial v\over\partial t} &=& \nabla\cdot(q(u)\nabla v) + g
\end{eqnarray}
```

Of course, such blocks only looks nice in LaTeX. The raw LaTeX syntax appears in all other formats (but can still be useful for those who can read LaTeX syntax).

You can have blocks of computer code, starting and ending with !bc and !ec instructions, respectively. Such blocks look like:

```
from math import sin, pi
def myfunc(x):
    return sin(pi*x)

import integrate
I = integrate.trapezoidal(myfunc, 0, pi, 100)
```

It is possible to add a specification of a (ptex2tex-style) environment for typesetting the verbatim code block, e.g., !bc xxx where xxx is an identifier like pycod for code snippet in Python, sys for terminal session, etc. When Doconce is filtered to LaTeX, these identifiers are used as in ptex2tex and defined in a configuration file .ptext2tex.cfg, while when filtering to Sphinx, one can have a comment line in the Doconce file for mapping the identifiers to legal language names for Sphinx (which equals the legal language names for Pygments):

```
# sphinx code-blocks: pycod=python cod=py cppcod=c++ sys=console
```

By default, pro and cod are python, sys is console, while xpro and xcod are computer language specific for x in f (Fortran), c(C), cpp(C++), and py(Python). .. rb(Ruby), pl(Perl), and sh(Unix shell).

One can also copy computer code directly from files, either the complete file or specified parts. Computer code is then never duplicated in the documentation (important for the principle of avoiding copying information!). A complete file is typeset

with !bc pro, while a part of a file is copied into a !bc cod environment. What pro and cod mean is then defined through a .ptex2tex.cfg file for LaTeX and a sphinx code-blocks comment for Sphinx.

Another document can be included by writing <code>#include "mynote.do.txt"</code> on a line starting with (another) hash sign. Doconce documents have extension <code>do.txt</code>. The do part stands for doconce, while the trailing <code>.txt</code> denotes a text document so that editors gives you the right writing environment for plain text.

Macros (Newcommands), Cross-References, Index, and Bibliography

Doconce supports a type of macros via a LaTeX-style <code>newcommand</code> construction. The newcommands defined in a file with name <code>newcommand_replace.tex</code> are expanded when Doconce is filtered to other formats, except for LaTeX (since LaTeX performs the expansion itself). Newcommands in files with names <code>newcommands.tex</code> and <code>newcommands_keep.tex</code> are kept unaltered when Doconce text is filtered to other formats, except for the Sphinx format. Since Sphinx understands LaTeX math, but not newcommands if the Sphinx output is HTML, it makes most sense to expand all newcommands. Normally, a user will put all newcommands that appear in math blocks surrounded by <code>!bt</code> and <code>!et</code> in <code>newcommands_keep.tex</code> to keep them unchanged, at least if they contribute to make the raw LaTeX math text easier to read in the formats that cannot render LaTeX. Newcommands used elsewhere throughout the text will usually be placed in <code>newcommands_replace.tex</code> and expanded by Doconce. The definitions of newcommands in the <code>newcommands*.tex</code> files <code>must</code> appear on a single line (multi-line newcommands are too hard to parse with regular expressions).

Recent versions of Doconce also offer cross referencing, typically one can define labels below (sub)sections, in figure captions, or in equations, and then refer to these later. Entries in an index can be defined and result in an index at the end for the LaTeX and Sphinx formats. Citations to literature, with an accompanying bibliography in a file, are also supported. The syntax of labels, references, citations, and the bibliography closely resembles that of LaTeX, making it easy for Doconce documents to be integrated in LaTeX projects (manuals, books). For further details on functionality and syntax we refer to the doc/manual/manual.do.txt file (see the demo page for various formats of this document).

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.

HTML

Making an HTML version of a Doconce file mydoc.do.txt is performed by:

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

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

LaTeX

Making a LaTeX file mydoc.tex from mydoc.do.txt is done in two steps: .. Note: putting code blocks inside a list is not successful in many

Step 1. Filter the doconce text to a pre-LaTeX form mydoc.p.tex for ptex2tex:

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

LaTeX-specific commands ("newcommands") in math formulas and similar can be placed in files newcommands.tex, newcommands_keep.tex, or newcommands_replace.tex (see the section Macros (Newcommands), Cross-References, Index, and Bibliography). If these files are present, they are included in the LaTeX document so that your commands are defined.

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

```
Unix/DOS> ptex2tex mydoc
```

or just perform a plain copy:

```
Unix/DOS> cp mydoc.p.tex mydoc.tex
```

Doconce generates a .p.tex file with some preprocessor macros. For example, to enable font Helvetica instead of the standard Computer Modern font:

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

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 LaTeX 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.

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
```

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:

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

We may now produce various other formats:

```
Unix/DOS> rst2html.py mydoc.rst > mydoc.html # HTML
Unix/DOS> rst2latex.py mydoc.rst > mydoc.tex # LaTeX
Unix/DOS> rst2xml.py mydoc.rst > mydoc.xml # XML
Unix/DOS> rst2odt.py mydoc.rst > mydoc.odt # OpenOffice
```

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.

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:

```
mkdir sphinx-rootdir
sphinx-quickstart <<EOF
sphinx-rootdir
Name of My Sphinx Document
Author
version
version
.rst
index
У
n
n
n
n
У
n
n
У
У
У
EOF
```

These statements as well as points 3-5 can be automated by the command:

```
Unix/DOS> doconce sphinx_dir mydoc.do.txt
```

More precisely, in addition to making the sphinx-rootdir, this command generates a script tmp_make_sphinx.sh which can be run to carry out steps 3-5.

Step 3. Move the tutorial.rst file to the Sphinx root directory:

```
Unix/DOS> mv mydoc.rst sphinx-rootdir
```

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:

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.

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).

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.

Demos

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

```
docs/tutorial/tutorial.do.txt
```

The file make.sh in the tutorial directory of the Doconce source code contains a demo of how to produce a variety of formats. The source of this tutorial, tutorial.do.txt is the starting point. Running make.sh and studying the various generated files and comparing them with the original tutorial.do.txt file, gives a quick introduction to how Doconce is used in a real case. Here is a sample of how this tutorial looks in different formats.

There is another demo in the docs/manual directory which translates the more comprehensive documentation, manual.do.txt, to various formats. The make.sh script runs a set of translations.

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 re-StructuredText 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.

Doconce: Document Once, Include Anywhere Documentation

Release 1.0

Author

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DOCONCE: DOCUMENT ONCE, INCLUDE ANYWHERE

Author Hans Petter Langtangen

Date Sep 12, 2011

- When writing a note, report, manual, etc., do you find it difficult to choose the typesetting format? That is, to choose between plain (email-like) text, Wiki, Word/OpenOffice, LaTeX, HTML, Markdown, reStructuredText, Sphinx, XML, etc. Would it be convenient to start with some very simple text-like format that easily converts to the formats listed above, and then at some later stage eventually go with a particular format?
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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:

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- 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.
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 markup languages, such as Google Wiki, LaTeX, and Sphinx. A primary application of Doconce is just to make
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Doconce was particularly written for the following sample applications:

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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 of Doconce syntax may face problems when transformed to HTML, LaTeX, Sphinx, and similar formats.

WHAT DOES DOCONCE LOOK LIKE?

Doconce text looks like ordinary text, but there are some almost invisible text constructions that allow you to control the formating. For example,

- bullet lists arise from lines starting with an asterisk,
- · emphasized words are surrounded by asterisks,
- words in boldface are surrounded by underscores,
- words from computer code are enclosed in back quotes and then typeset verbatim (monospace font),
- section headings are recognied by equality (=) signs before and after the text, and the number of = signs indicates the level of the section (7 for main section, 5 for subsection, 3 for subsubsection),
- paragraph headings are recognized by a double underscore before and after the heading,
- blocks of computer code can easily be included by placing !bc (begin code) and !ec (end code) commands at separate lines before and after the code block,
- blocks of computer code can also be imported from source files,
- blocks of LaTeX mathematics can easily be included by placing !bt (begin TeX) and !et (end TeX) commands at separate lines before and after the math block,
- there is support for both LaTeX and text-like inline mathematics,
- tables, figures with captions, URLs with links, index list, labels and references are supported,
- comments can be inserted throughout the text (# at the beginning of a line),
- with a simple preprocessor, Preprocess or Mako, one can include other documents (files) and large portions of text can be defined in or out of the text,
- with the Mako preprocessor one can even embed Python code and use this to steer generation of Doconce text.

Here is an example of some simple text written in the Doconce format:

```
===== A Subsection with Sample Text =====
label{my:first:sec}

Ordinary text looks like ordinary text, and the tags used for
_boldface_ words, *emphasized* words, and 'computer' words look
natural in plain text. Lists are typeset as you would do in an email,
    * item 1
    * item 2
    * item 3
```

Lists can also have automatically numbered items instead of bullets,

```
o item 1
o item 2
o item 3

URLs with a link word are possible, as in "hpl":"http://folk.uio.no/hpl".

If the word is URL, the URL itself becomes the link name, as in "URL":"tutorial.do.txt".

References to sections may use logical names as labels (e.g., a "label" command right after the section title), as in the reference to Chapter ref{my:first:sec}.

Doconce also allows inline comments such as [hpl: here I will make some remarks to the text] for allowing authors to make notes. Inline comments can be removed from the output by a command-line argument (see Chapter ref{doconce2formats} for an example).
```

Tables are also supperted, e.g.,

```
|-----|
|time | velocity | acceleration |
|------|
| 0.0 | 1.4186 | -5.01 |
| 2.0 | 1.376512 | 11.919 |
| 4.0 | 1.1E+1 | 14.717624 |
```

lines beginning with # are comment lines

The Doconce text above results in the following little document:

3.1 A Subsection with Sample Text

Ordinary text looks like ordinary text, and the tags used for **boldface** words, *emphasized* words, and computer words look natural in plain text. Lists are typeset as you would do in an email,

- item 1
- item 2
- item 3

Lists can also have numbered items instead of bullets, just use an o (for ordered) instead of the asterisk:

- 1. item 1
- 2. item 2
- 3. item 3

URLs with a link word are possible, as in hpl. If the word is URL, the URL itself becomes the link name, as in tutorial.do.txt.

References to sections may use logical names as labels (e.g., a "label" command right after the section title), as in the reference to the chapter A Subsection with Sample Text.

Doconce also allows inline comments such as (**hpl**: here I will make some remarks to the text) for allowing authors to make notes. Inline comments can be removed from the output by a command-line argument (see the chapter *From Doconce to Other Formats* for an example).

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time	velocity	acceleration
0.0	1.4186	-5.01
2.0	1.376512	11.919
4.0	1.1E+1	14.717624

3.2 Mathematics and Computer Code

Inline mathematics, such as $\nu = \sin(x)$, allows the formula to be specified both as LaTeX and as plain text. This results in a professional LaTeX typesetting, but in other formats the text version normally looks better than raw LaTeX mathematics with backslashes. An inline formula like $\nu = \sin(x)$ is typeset as

```
\alpha = \sin(x) = \sin(x)
```

The pipe symbol acts as a delimiter between LaTeX code and the plain text version of the formula.

Blocks of mathematics are better typeset with raw LaTeX, inside !bt and !et (begin tex / end tex) instructions. The result looks like this:

$$\frac{\partial u}{\partial t} = \nabla^2 u + f,
\frac{\partial v}{\partial t} = \nabla \cdot (q(u)\nabla v) + g$$
(3.1)

Of course, such blocks only looks nice in LaTeX. The raw LaTeX syntax appears in all other formats (but can still be useful for those who can read LaTeX syntax).

You can have blocks of computer code, starting and ending with !bc and !ec instructions, respectively. Such blocks look like

```
from math import sin, pi
def myfunc(x):
    return sin(pi*x)

import integrate
I = integrate.trapezoidal(myfunc, 0, pi, 100)
```

It is possible to add a specification of a (ptex2tex-style) environment for typesetting the verbatim code block, e.g., !bc xxx where xxx is an identifier like pycod for code snippet in Python, sys for terminal session, etc. When Doconce is filtered to LaTeX, these identifiers are used as in ptex2tex and defined in a configuration file .ptext2tex.cfg, while when filtering to Sphinx, one can have a comment line in the Doconce file for mapping the identifiers to legal language names for Sphinx (which equals the legal language names for Pygments):

```
# sphinx code-blocks: pycod=python cod=py cppcod=c++ sys=console
```

By default, pro and cod are python, sys is console, while xpro and xcod are computer language specific for x in f (Fortran), c (C), cpp (C++), and py (Python). .. rb (Ruby), pl (Perl), and sh (Unix shell).

One can also copy computer code directly from files, either the complete file or specified parts. Computer code is then never duplicated in the documentation (important for the principle of avoiding copying information!). A complete file is typeset with !bc pro, while a part of a file is copied into a !bc cod environment. What pro and cod mean is then defined through a .ptex2tex.cfg file for LaTeX and a sphinx code-blocks comment for Sphinx.

Another document can be included by writing #include "mynote.do.txt" on a line starting with (another) hash sign. Doconce documents have extension do.txt. The do part stands for doconce, while the trailing .txt denotes a text document so that editors gives you the right writing environment for plain text.

3.3 Macros (Newcommands), Cross-References, Index, and Bibliography

Doconce supports a type of macros via a LaTeX-style newcommand construction. The newcommands defined in a file with name newcommand_replace.tex are expanded when Doconce is filtered to other formats, except for LaTeX (since LaTeX performs the expansion itself). Newcommands in files with names newcommands.tex and newcommands_keep.tex are kept unaltered when Doconce text is filtered to other formats, except for the Sphinx format. Since Sphinx understands LaTeX math, but not newcommands if the Sphinx output is HTML, it makes most sense to expand all newcommands. Normally, a user will put all newcommands that appear in math blocks surrounded by !bt and !et in newcommands_keep.tex to keep them unchanged, at least if they contribute to make the raw LaTeX math text easier to read in the formats that cannot render LaTeX. Newcommands used elsewhere throughout the text will usually be placed in newcommands_replace.tex and expanded by Doconce. The definitions of newcommands in the newcommands*.tex files must appear on a single line (multi-line newcommands are too hard to parse with regular expressions).

Recent versions of Doconce also offer cross referencing, typically one can define labels below (sub)sections, in figure captions, or in equations, and then refer to these later. Entries in an index can be defined and result in an index at the end for the LaTeX and Sphinx formats. Citations to literature, with an accompanying bibliography in a file, are also supported. The syntax of labels, references, citations, and the bibliography closely resembles that of LaTeX, making it easy for Doconce documents to be integrated in LaTeX projects (manuals, books). For further details on functionality and syntax we refer to the doc/manual/manual.do.txt file (see the demo page for various formats of this document).

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.

4.1 HTML

Making an HTML version of a Doconce file mydoc.do.txt is performed by

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

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

4.2 LaTeX

Making a LaTeX file mydoc.tex from mydoc.do.txt is done in two steps: .. Note: putting code blocks inside a list is not successful in many

Step 1. Filter the doconce text to a pre-LaTeX form mydoc.p.tex for ptex2tex:

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

LaTeX-specific commands ("newcommands") in math formulas and similar can be placed in files newcommands.tex, newcommands_keep.tex, or newcommands_replace.tex (see the section *Macros* (*Newcommands*), *Cross-References*, *Index*, *and Bibliography*). If these files are present, they are included in the LaTeX document so that your commands are defined.

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

```
Unix/DOS> ptex2tex mydoc
```

or just perform a plain copy,

```
Unix/DOS> cp mydoc.p.tex mydoc.tex
```

Doconce generates a .p.tex file with some preprocessor macros. For example, to enable font Helvetica instead of the standard Computer Modern font,

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

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 LaTeX 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.

4.3 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
```

4.4 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:

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

We may now produce various other formats:

```
Unix/DOS> rst2html.py mydoc.rst > mydoc.html # HTML
Unix/DOS> rst2latex.py mydoc.rst > mydoc.tex # LaTeX
Unix/DOS> rst2xml.py mydoc.rst > mydoc.xml # XML
Unix/DOS> rst2odt.py mydoc.rst > mydoc.odt # OpenOffice
```

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.

4.5 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:

```
mkdir sphinx-rootdir
sphinx-quickstart <<EOF
sphinx-rootdir
Name of My Sphinx Document
Author
version
version
.rst
index
n
У
n
n
У
n
n
У
У
EOF
```

4.4. reStructuredText 13

These statements as well as points 3-5 can be automated by the command

```
Unix/DOS> doconce sphinx_dir mydoc.do.txt
```

More precisely, in addition to making the sphinx-rootdir, this command generates a script tmp_make_sphinx.sh which can be run to carry out steps 3-5.

Step 3. Move the tutorial.rst file to the Sphinx root directory:

```
Unix/DOS> mv mydoc.rst sphinx-rootdir
```

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

```
.. toctree::
    :maxdepth: 2
    mydoc
```

(The spaces before mydoc are important!)

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:

```
Unix/DOS> firefox _build/html/index.html
```

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.

4.6 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 <code>qwiki</code> 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).

4.7 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.

4.8 Demos

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

docs/tutorial/tutorial.do.txt

The file make.sh in the tutorial directory of the Doconce source code contains a demo of how to produce a variety of formats. The source of this tutorial, tutorial.do.txt is the starting point. Running make.sh and studying the various generated files and comparing them with the original tutorial.do.txt file, gives a quick introduction to how Doconce is used in a real case. Here is a sample of how this tutorial looks in different formats.

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4.8. Demos 15



CHAPTER

FIVE

INDICES AND TABLES

- genindex
- modindex
- search

" tutorial.txt "

Doconce: Document Once, Include Anywhere

Hans Petter Langtangen [1, 2]

- [1] Simula Research Laboratory
- [2] University of Oslo

Date: Sep 12, 2011

- * When writing a note, report, manual, etc., do you find it difficult to choose the typesetting format? That is, to choose between plain (email-like) text, Wiki, Word/OpenOffice, LaTeX, HTML, Markdown, reStructuredText, Sphinx, XML, etc. Would it be convenient to start with some very simple text-like format that easily converts to the formats listed above, and then at some later stage eventually go with a particular format?
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 (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".

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- * *emphasized words* are surrounded by asterisks,

" tutorial.txt "

- * _words in boldface_ are surrounded by underscores,
- * words from computer code are enclosed in back quotes and then typeset verbatim (monospace font),
- * section headings are recognied by equality (=) signs before and after the text, and the number of = signs indicates the level of the section (7 for main section, 5 for subsection, 3 for subsubsection),
- * paragraph headings are recognized by a double underscore before and after the heading,
- * blocks of computer code can easily be included by placing !bc (begin code) and !ec (end code) commands at separate lines before and after the code block,
- * blocks of computer code can also be imported from source files,
- * blocks of LaTeX mathematics can easily be included by placing !bt (begin TeX) and !et (end TeX) commands at separate lines before and after the math block,
- * there is support for both LaTeX and text-like inline mathematics,
- * tables, figures with captions, URLs with links, index list, labels and references are supported,
- * comments can be inserted throughout the text (# at the beginning of a line),
- * with a simple preprocessor, Preprocess or Mako, one can include other documents (files) and large portions of text can be defined in or out of the text,
- * with the Mako preprocessor one can even embed Python code and use this to steer generation of Doconce text.

Here is an example of some simple text written in the Doconce format::

```
==== A Subsection with Sample Text =====
label{my:first:sec}
```

Ordinary text looks like ordinary text, and the tags used for _boldface_ words, *emphasized* words, and 'computer' words look natural in plain text. Lists are typeset as you would do in an email,

- * item 1
- * item 2
- * item 3

Lists can also have automatically numbered items instead of bullets,

- o item 1
- o item 2
- o item 3

URLs with a link word are possible, as in "hpl": "http://folk.uio.no/hpl"

If the word is URL, the URL itself becomes the link name, as in "URL": "tutorial.do.txt".

References to sections may use logical names as labels (e.g., a "label" command right after the section title), as in the reference to Chapter ref{my:first:sec}.

Doconce also allows inline comments such as [hpl: here I will make some remarks to the text] for allowing authors to make notes. Inline comments can be removed from the output by a command-line argument (see Chapter ref{doconce2formats} for an example).

Tables are also supperted, e.g.,

time	velocity	acceleration
0.0	1.4186	-5.01
2.0	1.376512	11.919
4.0	1.1E+1	14.717624

lines beginning with # are comment lines

The Doconce text above results in the following little document:

A Subsection with Sample Text

Ordinary text looks like ordinary text, and the tags used for _boldface_ words, *emphasized* words, and computer words look natural in plain text. Lists are typeset as you would do in an email,

- * item 1
- * item 2
- * item 3

Lists can also have numbered items instead of bullets, just use an o (for ordered) instead of the asterisk:

- 1. item 1
- 2. item 2
- 3. item 3

URLs with a link word are possible, as in hpl (http://folk.uio.no/hpl). If the word is URL, the URL itself becomes the link name, as in tutorial.do.txt.

References to sections may use logical names as labels (e.g., a "label" command right after the section title), as in the reference to the chapter "A Subsection with Sample Text".

Doconce also allows inline comments such as [hpl: here I will make some remarks to the text] for allowing authors to make notes. Inline

comments can be removed from the output by a command-line argument (see the chapter "From Doconce to Other Formats" for an example).

Tables are also supperted, e.g.,

========	========	========
time	velocity	acceleration
========	========	========
0.0	1.4186	-5.01
2.0	1.376512	11.919
4.0	1.1E+1	14.717624

Mathematics and Computer Code

Inline mathematics, such as $v = \sin(x)$, allows the formula to be specified both as LaTeX and as plain text. This results in a professional LaTeX typesetting, but in other formats the text version normally looks better than raw LaTeX mathematics with backslashes. An inline formula like $v = \sin(x)$ is typeset as::

```
\ln = \sin(x) | v = \sin(x)
```

The pipe symbol acts as a delimiter between LaTeX code and the plain text version of the formula.

Blocks of mathematics are better typeset with raw LaTeX, inside::

The result looks like this::

```
\begin{eqnarray}
{\partial u\over\partial t} &=& \nabla^2 u + f, label{myeq1}\\
{\partial v\over\partial t} &=& \nabla\cdot(q(u)\nabla v) + g
\end{eqnarray}
```

Of course, such blocks only looks nice in LaTeX. The raw LaTeX syntax appears in all other formats (but can still be useful for those who can read LaTeX syntax).

You can have blocks of computer code, starting and ending with::

```
!bc cod
from math import sin, pi
def myfunc(x):
    return sin(pi*x)

import integrate
I = integrate.trapezoidal(myfunc, 0, pi, 100)
```

It is possible to add a specification of a (ptex2tex-style) environment for typesetting the verbatim code block, e.g., !bc xxx where xxx is an identifier like pycod for code snippet in Python, sys for terminal session, etc. When Doconce is filtered to LaTeX, these identifiers are used as in ptex2tex and defined in a

configuration file .ptext2tex.cfg, while when filtering to Sphinx, one can have a comment line in the Doconce file for mapping the identifiers to legal language names for Sphinx (which equals the legal language names for Pygments)::

sphinx code-blocks: pycod=python cod=py cppcod=c++ sys=console

By default, pro and cod are python, sys is console, while xpro and xcod are computer language specific for x in f (Fortran), c (C), cpp (C++), and py (Python).

One can also copy computer code directly from files, either the complete file or specified parts. Computer code is then never duplicated in the documentation (important for the principle of avoiding copying information!). A complete file is typeset with !bc pro, while a part of a file is copied into a !bc cod environment. What pro and cod mean is then defined through a .ptex2tex.cfg file for LaTeX and a sphinx code-blocks comment for Sphinx.

Another document can be included by writing #include "mynote.do.txt" on a line starting with (another) hash sign. Doconce documents have extension do.txt. The do part stands for doconce, while the trailing .txt denotes a text document so that editors gives you the right writing environment for plain text.

Macros (Newcommands), Cross-References, Index, and Bibliography

Doconce supports a type of macros via a LaTeX-style *newcommand* construction. The newcommands defined in a file with name newcommand_replace.tex are expanded when Doconce is filtered to other formats, except for LaTeX (since LaTeX performs the expansion itself). Newcommands in files with names newcommands.tex and newcommands_keep.tex are kept unaltered when Doconce text is filtered to other formats, except for the Sphinx format. Since Sphinx understands LaTeX math, but not newcommands if the Sphinx output is HTML, it makes most sense to expand all newcommands. Normally, a user will put all newcommands that appear in math blocks surrounded by::

least if they contribute to make the raw LaTeX math text easier to read in the formats that cannot render LaTeX. Newcommands used elsewhere throughout the text will usually be placed in newcommands_replace.tex and expanded by Doconce. The definitions of newcommands in the newcommands*.tex files *must* appear on a single line (multi-line newcommands are too hard to parse with regular expressions).

Recent versions of Doconce also offer cross referencing, typically one can define labels below (sub)sections, in figure captions, or in equations, and then refer to these later. Entries in an index can be defined and result in an index at the end for the LaTeX and Sphinx formats. Citations to literature, with an accompanying bibliography in a file, are also supported. The syntax of labels, references, citations, and the bibliography closely resembles that of LaTeX, making it easy for Doconce documents to be integrated in LaTeX

projects (manuals, books). For further details on functionality and syntax we refer to the doc/manual/manual.do.txt file (see the demo page (https://doconce.googlecode.com/hg/doc/demos/manual/index.html) for various formats of this document).

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.

 HTML

Making an HTML version of a Doconce file mydoc.do.txt is performed by::

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

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

LaTeX

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

Step 1. Filter the doconce text to a pre-LaTeX form mydoc.p.tex for ptex2tex::

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

LaTeX-specific commands ("newcommands") in math formulas and similar can be placed in files newcommands.tex, newcommands_keep.tex, or newcommands_replace.tex (see the section "Macros (Newcommands), Cross-References, Index, and Bibliography").

If these files are present, they are included in the LaTeX document so that your commands are defined.

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

Unix/DOS> ptex2tex mydoc

or just perform a plain copy::

Unix/DOS> cp mydoc.p.tex mydoc.tex

Doconce generates a .p.tex file with some preprocessor macros. For example, to enable font Helvetica instead of the standard Computer Modern font::

Unix/DOS> ptex2tex -DHELVETICA mydoc

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 LaTeX 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.

```
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

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::

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

We may now produce various other formats::

```
Unix/DOS> rst2html.py mydoc.rst > mydoc.html # HTML
Unix/DOS> rst2latex.py mydoc.rst > mydoc.tex # LaTeX
Unix/DOS> rst2xml.py mydoc.rst > mydoc.xml # XML
Unix/DOS> rst2odt.py mydoc.rst > mydoc.odt # OpenOffice
```

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.

```
Sphinx
```

" tutorial.txt "

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::

mkdir sphinx-rootdir
sphinx-quickstart <<EOF
sphinx-rootdir
n</pre>

Name of My Sphinx Document Author version version

.rst index

n

n

n

11

n

У n

n

У

У

У EOF

These statements as well as points 3-5 can be automated by the command::

Unix/DOS> doconce sphinx_dir mydoc.do.txt

More precisely, in addition to making the sphinx-rootdir, this command generates a script tmp_make_sphinx.sh which can be run to carry out steps 3-5.

Step 3. Move the tutorial.rst file to the Sphinx root directory::

Unix/DOS> mv mydoc.rst sphinx-rootdir

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::

.. toctree::
 :maxdepth: 2

mydoc

(The spaces before mydoc are important!)

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::

Unix/DOS> firefox build/html/index.html

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.

Google Code Wiki

There are several different wiki dialects, but Doconce only support the one used by Google Code (http://code.google.com/p/support/wiki/WikiSyntax). 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).

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.

Demos

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

docs/tutorial/tutorial.do.txt

The file make.sh in the tutorial directory of the Doconce source code contains a demo of how to produce a variety of formats. The source of this tutorial, tutorial.do.txt is the starting point. Running make.sh and studying the various generated files and comparing them with the original tutorial.do.txt file, gives a quick introduction to how Doconce is used in a real case. Here (https://doconce.googlecode.com/hg/doc/demos/tutorial/index.html) is a sample of how this tutorial looks in different formats.

There is another demo in the docs/manual directory which translates the more comprehensive documentation, manual.do.txt, to various formats. The make.sh script runs a set of translations.

Dependencies

If you make use of preprocessor directives in the Doconce source, either Preprocess (http://code.google.com/p/preprocess) or Mako (http://www.mako templates.org) must be installed. To make LaTeX documents (without going through the reStructuredText format) you also need ptex2tex (http://code.google.com/p/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 (http://docutils.sourceforge.net). Making Sphinx documents requires of course Sphinx (http://sphinx.pocoo.org). All of the mentioned potential dependencies are pure Python packages which are easily installed.

If translation to Pandoc (http://johnmacfarlane.net/pandoc/) is desired, the Pandoc Haskell program must of course be installed.

TITLE: Doconce: Document Once, Include Anywhere

BY: Hans Petter Langtangen (Simula Research Laboratory, and University of Oslo)D

ATE: today

- When writing a note, report, manual, etc., do you find it difficult to choose the typesetting format? That is, to choose between plain (email-like) text, Wiki, Word/OpenOffice, LaTeX, HTML, Markdown, reStructuredText, Sphinx, XML, etc. Would it be convenient to start with some very simple text-like format that easily converts to the formats listed above, and then at some later stage eventually go with a particular format?
- Do you find it problematic that you have the same information scattered around in different documents in different typesetting formats? Would it be a good idea to write things once, in one format, stored in one place, and include it anywhere?

If any of these questions are of interest, you should keep on reading.

The Doconce Concept

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 LaTeX and HTML.
- Doconce can be converted to plain I{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, LaTeX, 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.
- 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 Sphinx web pages, 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 of Doconce syntax may face problems when transformed to HTML, LaTeX, Sphinx, and similar formats.

What Does Doconce Look Like?

Doconce text looks like ordinary text, but there are some almost invisible text constructions that allow you to control the formating. For example,

- bullet lists arise from lines starting with an asterisk,
- I{emphasized words} are surrounded by asterisks,
- B{words in boldface} are surrounded by underscores,
- words from computer code are enclosed in back quotes and then typeset verbatim (monospace font),
- section headings are recognied by equality (C{=}) signs before and after the text, and the number of C{=} signs indicates the level of the section (7 for main section, 5 for subsection, 3 for subsubsection),
- paragraph headings are recognized by a double underscore before and after the heading,
- blocks of computer code can easily be included by placing
 C{!bc} (begin code) and C{!ec} (end code) commands at separate lines
 before and after the code block,
- blocks of computer code can also be imported from source files,
- blocks of LaTeX mathematics can easily be included by placing
 C{!bt} (begin TeX) and C{!et} (end TeX) commands at separate lines
 before and after the math block,
- there is support for both LaTeX and text-like inline mathematics,

- tables, figures with captions, URLs with links, index list, labels and references are supported,
- comments can be inserted throughout the text $(C\{\#\})$ at the beginning of a line),
- with a simple preprocessor, Preprocess or Mako, one can include other documents (files) and large portions of text can be defined in or out of the text,
- with the Mako preprocessor one can even embed Python code and use this to steer generation of Doconce text.

Here is an example of some simple text written in the Doconce format::

```
==== A Subsection with Sample Text =====
label{my:first:sec}
```

Ordinary text looks like ordinary text, and the tags used for _boldface_ words, *emphasized* words, and 'computer' words look natural in plain text. Lists are typeset as you would do in an email,

- * item 1
- * item 2
- * item 3

Lists can also have automatically numbered items instead of bullets,

- o item 1
- o item 2
- o item 3

URLs with a link word are possible, as in "hpl": "http://folk.uio.no/hpl"

If the word is URL, the URL itself becomes the link name, as in "URL": "tutorial.do.txt".

References to sections may use logical names as labels (e.g., a "label" command right after the section title), as in the reference to Chapter ref{my:first:sec}.

Doconce also allows inline comments such as [hpl: here I will make some remarks to the text] for allowing authors to make notes. Inline comments can be removed from the output by a command-line argument (see Chapter ref{doconce2formats} for an example).

Tables are also supperted, e.g.,

time	velocity	acceleration
0.0	1.4186	-5.01
2.0	1.376512	11.919
4.0	1.1E+1	14.717624

lines beginning with # are comment lines

The Doconce text above results in the following little document:

A Subsection with Sample Text

,

Ordinary text looks like ordinary text, and the tags used for B{boldface} words, I{emphasized} words, and C{computer} words look natural in plain text. Lists are typeset as you would do in an email,

- item 1
- item 2
- item 3

Lists can also have numbered items instead of bullets, just use an $C\{o\}$ (for ordered) instead of the asterisk:

- 1. item 1
- 2. item 2 3. item 3

URLs with a link word are possible, as in U{hpl<http://folk.uio.no/hpl>}. If the word is URL, the URL itself becomes the link name, as in U{tutorial.do.txt<tutorial.do.txt>}.

References to sections may use logical names as labels (e.g., a "label" command right after the section title), as in the reference to the chapter "A Subsection with Sample Text".

Doconce also allows inline comments such as [hpl: here I will make some remarks to the text] for allowing authors to make notes. Inline comments can be removed from the output by a command-line argument (see the chapter "From Doconce to Other Formats" for an example).

Tables are also supperted, e.g.,

========	========	=========
time	velocity	acceleration
========	========	========
0.0	1.4186	-5.01
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Mathematics and Computer Code

Inline mathematics, such as $M\{v = \sin(x)\}$, allows the formula to be specified both as LaTeX and as plain text. This results in a professional LaTeX typesetting, but in other formats the text version normally looks better than raw LaTeX mathematics with backslashes. An inline formula like $M\{v = \sin(x)\}$ is typeset as::

> NOTE: A verbatim block has been removed because it causes problems for Epytext.

The pipe symbol acts as a delimiter between LaTeX code and the plain text version of the formula.

Blocks of mathematics are better typeset with raw LaTeX, inside $C\{!bt\}$ and $C\{!et\}$ (begin tex / end tex) instructions. The result looks like this::

NOTE: A verbatim block has been removed because it causes problems for Epytext.

Of course, such blocks only looks nice in LaTeX. The raw LaTeX syntax appears in all other formats (but can still be useful for those who can read LaTeX syntax).

You can have blocks of computer code, starting and ending with C{!bc} and C{!ec} instructions, respectively. Such blocks look like::

from math import sin, pi
def myfunc(x):
 return sin(pi*x)

import integrate
I = integrate.trapezoidal(myfunc, 0, pi, 100)

It is possible to add a specification of a (ptex2tex-style) environment for typesetting the verbatim code block, e.g., C{!bc xxx} where C{xxx} is an identifier like C{pycod} for code snippet in Python, C{sys} for terminal session, etc. When Doconce is filtered to LaTeX, these identifiers are used as in ptex2tex and defined in a configuration file C{.ptext2tex.cfg}, while when filtering to Sphinx, one can have a comment line in the Doconce file for mapping the identifiers to legal language names for Sphinx (which equals the legal language names for Pygments)::

sphinx code-blocks: pycod=python cod=py cppcod=c++ sys=console

By default, $C\{pro\}$ and $C\{cod\}$ are $C\{python\}$, $C\{sys\}$ is $C\{console\}$, while $C\{xpro\}$ and $C\{xcod\}$ are computer language specific for $C\{x\}$ in $C\{f\}$ (Fortran), $C\{c\}$ (C), $C\{cpp\}$ (C++), and $C\{py\}$ (Python).

One can also copy computer code directly from files, either the complete file or specified parts. Computer code is then never duplicated in the documentation (important for the principle of avoiding copying information!). A complete file is typeset with C{!bc pro}, while a part of a file is copied into a C{!bc cod} environment. What C{pro} and C{cod} mean is then defined through a C{.ptex2tex.cfg} file for LaTeX and a C{sphinx code-blocks} comment for Sphinx.

Another document can be included by writing $C\{\# include \# mynote.do.txt"\}$ on a line starting with (another) hash sign. Doconce documents have extension $C\{do.txt\}$. The $C\{do\}$ part stands for doconce, while the trailing $C\{.txt\}$ denotes a text document so that editors gives you the right writing environment for plain text.

Macros (Newcommands), Cross-References, Index, and Bibliography

Doconce supports a type of macros via a LaTeX-style I{newcommand} construction. The newcommands defined in a file with name C{newcommand replace.tex} are expanded when Doconce is filtered to other formats, except for LaTeX (since LaTeX performs the expansion itself). Newcommands in files with names C{newcommands.tex} and C{newcommands_keep.tex} are kept unaltered when Doconce text is filtered to other formats, except for the Sphinx format. Since Sphinx understands LaTeX math, but not newcommands if the Sphinx output is HTML, it makes most sense to expand all newcommands. Normally, a user will put all newcommands that appear in math blocks surrounded by C{!bt} and C{!et} in C{newcommands_keep.tex} to keep them unchanged, at least if they contribute to make the raw LaTeX math text easier to read in the formats that cannot render LaTeX. Newcommands used elsewhere throughout the text will usually be placed in $\label{lem:commands_replace.tex} $$ and expanded by Doconce. The definitions of newcommands in the $C\{newcommands*.tex\}$ files $I\{must\}$ appear on a single $$ (a) $$ appear on the sum of the sum o$ line (multi-line newcommands are too hard to parse with regular expressions).

Recent versions of Doconce also offer cross referencing, typically one can define labels below (sub)sections, in figure captions, or in equations, and then refer to these later. Entries in an index can be defined and result in an index at the end for the LaTeX and Sphinx formats. Citations to literature, with an accompanying bibliography in a file, are also supported. The syntax of labels, references, citations, and the bibliography closely resembles that of LaTeX, making it easy for Doconce documents to be integrated in LaTeX projects (manuals, books). For further details on functionality and syntax we refer to the C{doc/manual/manual.do.txt} file (see the U{demo page<https://doconce.googlecode.com/hg/doc/demos/manual/index.html>} for various formats of this document).

From Doconce to Other Formats

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

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

The $C\{preprocess\}$ program is always used to preprocess the file first, and options to $C\{preprocess\}$ can be added after the filename. For example::

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

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

HTML

Making an HTML version of a Doconce file C{mydoc.do.txt} is performed by::

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

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

LaTeX

Making a LaTeX file C{mydoc.tex} from C{mydoc.do.txt} is done in two steps:

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

LaTeX-specific commands ("newcommands") in math formulas and similar can be placed in files C{newcommands.tex}, C{newcommands_keep.tex}, or C{newcommands_replace.tex} (see the section "Macros (Newcommands), Cross-References, Index, and Bibliography").

If these files are present, they are included in the LaTeX document so that your commands are defined.

I{Step 2.} Run C{ptex2tex} (if you have it) to make a standard LaTeX file::

Unix/DOS> ptex2tex mydoc

or just perform a plain copy::

Unix/DOS> cp mydoc.p.tex mydoc.tex

Doconce generates a $C\{.p.tex\}$ file with some preprocessor macros. For example, to enable font Helvetica instead of the standard Computer Modern font::

Unix/DOS> ptex2tex -DHELVETICA mydoc

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

I{Step 3.} Compile C{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 $C\{Minted_Python\}$, $C\{Minted_Cpp\}$, etc., environments in $C\{ptex2tex\}$ for typesetting code, the $C\{minted\}$ LaTeX package is needed. This package is included by running $C\{doconce\ format\}$ with the $C\{-DMINTED\}$ option::

Unix/DOS> ptex2tex -DMINTED mydoc

In this case, C{latex} must be run with the
C{-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 C $\{-\text{shell-escape}\}\$ option is required because the C $\{\text{minted.sty}\}\$ style file runs the C $\{\text{pygments}\}\$ program to format code, and this program cannot be run from C $\{\text{latex}\}\$ without the C $\{-\text{shell-escape}\}\$ option.

```
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::

```
tutorial.epytext
        Unix/DOS> doconce format plain mydoc.do.txt # results in mydoc.txt
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 C{mydoc.rst}::
        Unix/DOS> doconce format rst mydoc.do.txt
We may now produce various other formats::
        Unix/DOS> rst2html.py mydoc.rst > mydoc.html # HTML
        Unix/DOS> rst2latex.py mydoc.rst > mydoc.tex # LaTeX
        Unix/DOS> rst2xml.py
                               mydoc.rst > mydoc.xml # XML
        Unix/DOS> rst2odt.py
                               mydoc.rst > mydoc.odt # OpenOffice
The OpenOffice file C{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.
Sphinx
_____
Sphinx documents can be created from a Doconce source in a few steps.
I{Step 1.} Translate Doconce into the Sphinx dialect of
the reStructuredText format::
        Unix/DOS> doconce format sphinx mydoc.do.txt
I{Step 2.} Create a Sphinx root directory with a C{conf.py} file,
either manually or by using the interactive C{sphinx-quickstart}
program. Here is a scripted version of the steps with the latter::
        mkdir sphinx-rootdir
        sphinx-quickstart <<EOF</pre>
        sphinx-rootdir
        Name of My Sphinx Document
        Author
        version
        version
        .rst
        index
        n
        У
```

,,

n

```
tutorial.epytext
        n
        n
        У
        n
        n
        У
        У
        У
        EOF
These statements as well as points 3-5 can be automated by the command::
        Unix/DOS> doconce sphinx_dir mydoc.do.txt
More precisely, in addition to making the C{sphinx-rootdir},
this command generates a script C{tmp_make_sphinx.sh} which
can be run to carry out steps 3-5.
I{Step 3.} Move the C{tutorial.rst} file to the Sphinx root directory::
        Unix/DOS> mv mydoc.rst sphinx-rootdir
If you have figures in your document, the relative paths to those will
be invalid when you work with C{mydoc.rst} in the C{sphinx-rootdir}
directory. Either edit C{mydoc.rst} so that figure file paths are correct,
or simply copy your figure directory to C{sphinx-rootdir} (if all figures
are located in a subdirectory).
I{Step 4.} Edit the generated C{index.rst} file so that C{mydoc.rst}
is included, i.e., add C{mydoc} to the C{toctree} section so that it becomes::
        .. toctree::
           :maxdepth: 2
           mydoc
(The spaces before C{mydoc} are important!)
I{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.
I{Step 6.} View the result::
        Unix/DOS> firefox _build/html/index.html
Note that verbatim code blocks can be typeset in a variety of ways
depending the argument that follows C{!bc}: C{cod} gives Python
(C{code-block: python} in Sphinx syntax) and C{cppcod} gives C++, but
all such arguments can be customized both for Sphinx and LaTeX output.
```

tutorial.epytext

Google Code Wiki

There are several different wiki dialects, but Doconce only support the one used by U{Google Code">he transformation to this format, called C{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 $C\{mydoc.gwiki\}$ output file from $C\{doconce\ format\}$ and paste the file contents into the wiki page. Press $B\{Preview\}$ or $B\{Save\ Page\}$ 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).

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 $C\{.rst\}$ file is going to be filtered to LaTeX or HTML, it cannot know if $C\{.eps\}$ or $C\{.png\}$ 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 $C\{make.sh\}$ files in $C\{docs/manual\}$ and $C\{docs/tutorial\}$ constitute comprehensive examples on how such scripts can be made.

Demos

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

docs/tutorial/tutorial.do.txt

The file C{make.sh} in the C{tutorial} directory of the Doconce source code contains a demo of how to produce a variety of formats. The source of this tutorial, C{tutorial.do.txt} is the starting point. Running C{make.sh} and studying the various generated files and comparing them with the original C{tutorial.do.txt} file, gives a quick introduction to how Doconce is used in a real case. U{Here<https://doconce.googlecode.com/hg/doc/demos/tutorial/index.html>} is a sample of how this tutorial looks in different formats.

There is another demo in the C{docs/manual} directory which

tutorial.epytext

translates the more comprehensive documentation, $C\{\text{manual.do.txt}\}$, to various formats. The $C\{\text{make.sh}\}$ script runs a set of translations.

Dependencies

If you make use of preprocessor directives in the Doconce source, either U{Preprocess<http://code.google.com/p/preprocess>} or U{Mako<http://www.m akotemplates.org>} must be installed. To make LaTeX documents (without going through the reStructuredText format) you also need U{ptex2tex<http://code.google.com/p/ptex2tex>} and some style files that C{ptex2tex} potentially makes use of. Going from reStructuredText to formats such as XML, OpenOffice, HTML, and LaTeX requires U{docutils<http://docutils.sourceforge.net>}. Making Sphinx documents requires of course U{Sphinx<http://sphinx.pocoo.org>}. All of the mentioned potential dependencies are pure Python packages which are easily installed.

If translation to U{Pandoc<http://johnmacfarlane.net/pandoc/>} is desired,

If translation to U{Pandochttp://johnmacfarlane.net/pandoc/>} is desired the Pandoc Haskell program must of course be installed.

"

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#summary Doconce: Document Once, Include Anywhere
<wiki:toc max_depth="2" />
By *Hans Petter Langtangen*

==== Sep 12, 2011 ====

- * When writing a note, report, manual, etc., do you find it difficult to choo se the typesetting format? That is, to choose between plain (email-like) text, Wiki, Word/OpenOffice, LaTeX, HTML, Markdown, reStructuredText, Sphinx, XML, etc. Would it be convenient to start with some very simple text-like format t hat easily converts to the formats listed above, and then at some later stage eventually go with a particular format?
- * Do you find it problematic that you have the same information scattered aro und in different documents in different typesetting formats? Would it be a goo d idea to write things once, in one format, stored in one place, and include it anywhere?

If any of these questions are of interest, you should keep on reading.

== The Doconce Concept ==

Doconce is two things:

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.)

Doconce is a working strategy for never duplicating information. Text is w ritten in a single place and then transformed to a number of different destin ations of diverse type (software source code, manuals, tutorials, books, wiki s, 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 Mark down and Pandoc, but less than reST, and very much less than LaTeX and HTML.
- * Doconce can be converted to plain *untagged* text, often desirable for c omputer programs and email.
- * Doconce has good support for copying in parts of computer code, say in ex amples, 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 gene rating documents in more complicated markup languages, such as Google Wiki, L aTeX, and Sphinx. A primary application of Doconce is just to make the initia l versions of a Sphinx or Wiki document.
 - * Contrary to the similar Pandoc translator, Doconce integrates with Sphinx

"

tutorial.gwiki

and Google Wiki. However, if these formats are not of interest, Pandoc is ob viously 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 u se with Sphinx, as wiki text when publishing the software at web sites, and a s LaTeX integrated in, e.g., a thesis.

 * Quick memos, which start as plain text in email, then some small amount o
- * Quick memos, which start as plain text in email, then some small amount of Doconce tagging is added, before the memos can appear as Sphinx web pages, 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 of Doconce syntax may face problems when transformed to HTML, LaTeX, Sphinx, and similar formats.

== What Does Doconce Look Like? ==

Doconce text looks like ordinary text, but there are some almost invisible text constructions that allow you to control the formating. For example,

- * bullet lists arise from lines starting with an asterisk,
- * *emphasized words* are surrounded by asterisks,
- * *words in boldface* are surrounded by underscores,
- * words from computer code are enclosed in back quotes and then typeset ve rbatim (monospace font),
- * section headings are recognied by equality ('=') signs before and after the text, and the number of '=' signs indicates the level of the section (7 for main section, 5 for subsection, 3 for subsubsection),
 - * paragraph headings are recognized by a double underscore before and after the heading,
- * blocks of computer code can easily be included by placing '!bc' (begin c ode) and '!ec' (end code) commands at separate lines before and after the code block,
 - * blocks of computer code can also be imported from source files,
- * blocks of LaTeX mathematics can easily be included by placing '!bt' (begin TeX) and '!et' (end TeX) commands at separate lines before and after the math block,
 - * there is support for both LaTeX and text-like inline mathematics,

,,

tutorial.gwiki * tables, figures with captions, URLs with links, index list, labels and r eferences are supported, * comments can be inserted throughout the text ('#' at the beginning * with a simple preprocessor, Preprocess or Mako, one can include uments (files) and large portions of text can be defined in or out of the tex t, * with the Mako preprocessor one can even embed Python code and use this to steer generation of Doconce text. Here is an example of some simple text written in the Doconce format: { { { ==== A Subsection with Sample Text ===== label{my:first:sec} Ordinary text looks like ordinary text, and the tags used for _boldface_ words, *emphasized* words, and 'computer' words look natural in plain text. Lists are typeset as you would do in an email, * item 1 * item 2 * item 3 Lists can also have automatically numbered items instead of bullets, o item 1 o item 2 o item 3 URLs with a link word are possible, as in "hpl": "http://folk.uio.no/hpl". If the word is URL, the URL itself becomes the link name, as in "URL": "tutorial.do.txt". References to sections may use logical names as labels (e.g., a "label" command right after the section title), as in the reference to Chapter ref{my:first:sec}. Doconce also allows inline comments such as [hpl: here I will make some remarks to the text] for allowing authors to make notes. Inline comments can be removed from the output by a command-line argument (see Chapter ref{doconce2formats} for an example). Tables are also supperted, e.g.,

time	velocity	acceleration	
0.0	1.4186	-5.01	
2.0	1.376512	11.919	
4.0	1.1E+1	14.717624	

lines beginning with # are comment lines

The Doconce text above results in the following little document:

==== A Subsection with Sample Text ====

Ordinary text looks like ordinary text, and the tags used for

```
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*boldface* words, *emphasized* words, and 'computer' words look
natural in plain text. Lists are typeset as you would do in an email,
  * item 1
  * item 2
  * item 3
Lists can also have numbered items instead of bullets, just use an 'o'
(for ordered) instead of the asterisk:
 # item 1
 # item 2
 # item 3
URLs with a link word are possible, as in [http://folk.uio.no/hpl hpl].
If the word is URL, the URL itself becomes the link name,
as in tutorial.do.txt.
References to sections may use logical names as labels (e.g., a
"label" command right after the section title), as in the reference to
the chapter [#A_Subsection_with_Sample_Text].
Doconce also allows inline comments such as [hpl: here I will make
some remarks to the text] for allowing authors to make notes. Inline
comments can be removed from the output by a command-line argument
(see the chapter [#From_Doconce_to_Other_Formats] for an example).
Tables are also supperted, e.g.,
                                              *acceleration*
         *time*
                           *velocity*
     0.0
                         1.4186
                                              -5.01
     2.0
                         1.376512
                                              11.919
                         1.1E+1
                                              14.717624
     4.0
==== Mathematics and Computer Code ====
Inline mathematics, such as 'v = sin(x)',
allows the formula to be specified both as LaTeX and as plain text.
This results in a professional LaTeX typesetting, but in other formats
the text version normally looks better than raw LaTeX mathematics with
backslashes. An inline formula like v = \sin(x) is
typeset as
\{\bar{\{}\}\}
\ln = \sin(x)  | v = \sin(x)
The pipe symbol acts as a delimiter between LaTeX code and the plain text
version of the formula.
Blocks of mathematics are better typeset with raw LaTeX, inside
'!bt' and '!et' (begin tex / end tex) instructions.
The result looks like this:
{ { {
\begin{eqnarray}
{\partial v\over\partial t} &=& \nabla\cdot(q(u)\nabla v) + g
\end{eqnarray}
```

```
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} } }
Of course, such blocks only looks nice in LaTeX. The raw
LaTeX syntax appears in all other formats (but can still be useful
for those who can read LaTeX syntax).
You can have blocks of computer code, starting and ending with
'!bc' and '!ec' instructions, respectively. Such blocks look like
from math import sin, pi
def myfunc(x):
    return sin(pi*x)
import integrate
I = integrate.trapezoidal(myfunc, 0, pi, 100)
It is possible to add a specification of a (ptex2tex-style)
environment for typesetting the verbatim code block, e.g., '!bc xxx'
where 'xxx' is an identifier like 'pycod' for code snippet in Python,
'sys' for terminal session, etc. When Doconce is filtered to LaTeX,
these identifiers are used as in ptex2tex and defined in a
configuration file `.ptext2tex.cfg`, while when filtering
to Sphinx, one can have a comment line in the Doconce file for
mapping the identifiers to legal language names for Sphinx (which equals
the legal language names for Pygments):
# sphinx code-blocks: pycod=python cod=py cppcod=c++ sys=console
}}}
By default, 'pro' and 'cod' are 'python', 'sys' is 'console', while 'xpro' and 'xcod' are computer language specific for 'x'
in 'f' (Fortran), 'c' (C), 'cpp' (C++), and 'py' (Python). 
<wiki:comment> 'rb' (Ruby), 'pl' (Perl), and 'sh' (Unix shell). </wiki:comment>
<wiki:comment> (Any sphinx code-block comment, whether inside verbatim code </wi
ki:comment>
<wiki:comment> blocks or outside, yields a mapping between bc arguments </wiki:c</pre>
omment>
<wiki:comment> and computer languages. In case of muliple definitions, the </wik</pre>
i:comment>
<wiki:comment> first one is used.) </wiki:comment>
One can also copy computer code directly from files, either the
complete file or specified parts. Computer code is then never
duplicated in the documentation (important for the principle of
avoiding copying information!). A complete file is typeset
with '!bc pro', while a part of a file is copied into a '!bc cod' environment. What 'pro' and 'cod' mean is then defined through a '.ptex2tex.cfg' file for LaTeX and a 'sphinx code-blocks'
comment for Sphinx.
Another document can be included by writing `#include "mynote.do.txt"`
on a line starting with (another) hash sign. Doconce documents have
extension 'do.txt'. The 'do' part stands for doconce, while the
trailing '.txt' denotes a text document so that editors gives you the
right writing environment for plain text.
==== Macros (Newcommands), Cross-References, Index, and Bibliography ====
Doconce supports a type of macros via a LaTeX-style *newcommand*
construction. The newcommands defined in a file with name
```

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'newcommand_replace.tex' are expanded when Doconce is filtered to other formats, except for LaTeX (since LaTeX performs the expansion itself). Newcommands in files with names 'newcommands.tex' and 'newcommands_keep.tex' are kept unaltered when Doconce text is filtered to other formats, except for the Sphinx format. Since Sphinx understands LaTeX math, but not newcommands if the Sphinx output is HTML, it makes most sense to expand all newcommands. Normally, a user will put all newcommands that appear in math blocks surrounded by '!bt' and '!et' in 'newcommands_keep.tex' to keep them unchanged, at least if they contribute to make the raw LaTeX math text easier to read in the formats that cannot render LaTeX. Newcommands used elsewhere throughout the text will usually be placed in 'newcommands_replace.tex' and expanded by Doconce. The definitions of newcommands in the 'newcommands*.tex' files *must* appear on a single line (multi-line newcommands are too hard to parse with regular expressions).

Recent versions of Doconce also offer cross referencing, typically one can define labels below (sub)sections, in figure captions, or in equations, and then refer to these later. Entries in an index can be defined and result in an index at the end for the LaTeX and Sphinx formats. Citations to literature, with an accompanying bibliography in a file, are also supported. The syntax of labels, references, citations, and the bibliography closely resembles that of LaTeX, making it easy for Doconce documents to be integrated in LaTeX projects (manuals, books). For further details on functionality and syntax we refer to the 'doc/manual/manual.do.txt' file (see the [https://doconce.googlecode.com/hg/doc/demos/manual/index.html demo page] for various formats of this document).

<wiki:comment> Example on including another Doconce file (using preprocess): </w iki:comment>

```
== 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 {{

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

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

,,

```
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source code:
{ { {
Unix/DOS> doconce remove_inline_comments mydoc.do.txt
}}}
This action is convenient when a Doconce document reaches its final form.
==== HTML ====
Making an HTML version of a Doconce file 'mydoc.do.txt'
is performed by
{{{
Unix/DOS> doconce format HTML mydoc.do.txt
The resulting file 'mydoc.html' can be loaded into any web browser for viewing.
==== LaTeX ====
Making a LaTeX file 'mydoc.tex' from 'mydoc.do.txt' is done in two steps:
<wiki:comment> Note: putting code blocks inside a list is not successful in many
 </wiki:comment>
<wiki:comment> formats - the text may be messed up. A better choice is a paragra
ph </wiki:comment>
<wiki:comment> environment, as used here. </wiki:comment>
*Step 1.* Filter the doconce text to a pre-LaTeX form 'mydoc.p.tex' for
     'ptex2tex':
Unix/DOS> doconce format LaTeX mydoc.do.txt
} } }
LaTeX-specific commands ("newcommands") in math formulas and similar
can be placed in files 'newcommands.tex', 'newcommands_keep.tex', or
'newcommands_replace.tex' (see the section [#Macros_(Newcommands),_Cross-Referen
ces,_Index,_and_Bibliography]).
If these files are present, they are included in the LaTeX document
so that your commands are defined.
*Step 2.* Run 'ptex2tex' (if you have it) to make a standard LaTeX file,
Unix/DOS> ptex2tex mydoc
} } }
or just perform a plain copy,
{{{
Unix/DOS> cp mydoc.p.tex mydoc.tex
Doconce generates a '.p.tex' file with some preprocessor macros.
For example, to enable font Helvetica instead of the standard
Computer Modern font,
{ { {
Unix/DOS> ptex2tex -DHELVETICA mydoc
}}}
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
```

```
tutorial.gwiki
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' LaTeX 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.
==== 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
}}}
==== 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':
Unix/DOS> doconce format rst mydoc.do.txt
}}}
We may now produce various other formats:
Unix/DOS> rst2html.py mydoc.rst > mydoc.html # HTML
Unix/DOS> rst2latex.py mydoc.rst > mydoc.tex # LaTeX
```

```
tutorial.gwiki
Unix/DOS> rst2xml.py
                       mydoc.rst > mydoc.xml
                                               # XML
                       mydoc.rst > mydoc.odt # OpenOffice
Unix/DOS> rst2odt.py
} } }
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.
==== 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:
{{{
mkdir sphinx-rootdir
sphinx-quickstart <<EOF
sphinx-rootdir
Name of My Sphinx Document
Author
version
version
.rst
index
n
У
n
n
n
n
У
n
n
У
У
У
EOF
}}}
These statements as well as points 3-5 can be automated by the command
Unix/DOS> doconce sphinx dir mydoc.do.txt
More precisely, in addition to making the 'sphinx-rootdir',
this command generates a script 'tmp_make_sphinx.sh' which
can be run to carry out steps 3-5.
*Step 3.* Move the 'tutorial.rst' file to the Sphinx root directory:
{ { {
Unix/DOS> mv mydoc.rst sphinx-rootdir
} } }
If you have figures in your document, the relative paths to those will
```

```
tutorial.gwiki
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
{ { {
.. toctree::
   :maxdepth: 2
   mydoc
} } }
(The spaces before 'mydoc' are important!)
*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:
Unix/DOS> firefox _build/html/index.html
}}}
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.
<wiki:comment> Desired extension: sphinx can utilize a "pycod" or "c++cod" </wik</pre>
i:comment>
<wiki:comment> instruction as currently done in latex for ptex2tex and write </wr>
iki:comment>
<wiki:comment> out the right code block name accordingly. </wiki:comment>
==== Google Code Wiki ====
There are several different wiki dialects, but Doconce only support the
one used by [http://code.google.com/p/support/wiki/WikiSyntax 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).
==== Tweaking the Doconce Output ====
```

tutorial.gwiki

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.

==== Demos ====

The current text is generated from a Doconce format stored in the file $\{\{\{docs/tutorial/tutorial.do.txt\}\}\}\}$

The file 'make.sh' in the 'tutorial' directory of the Doconce source code contains a demo of how to produce a variety of formats. The source of this tutorial, 'tutorial.do.txt' is the starting point. Running 'make.sh' and studying the various generated files and comparing them with the original 'tutorial.do.txt' file, gives a quick introduction to how Doconce is used in a real case. [https://doconce.googlecode.com/hg/doc/demos/tutorial/index.html Here] is a sample of how this tutorial looks in different formats.

There is another demo in the 'docs/manual' directory which translates the more comprehensive documentation, 'manual.do.txt', to various formats. The 'make.sh' script runs a set of translations.

==== Dependencies ====

If you make use of preprocessor directives in the Doconce source, either [http://code.google.com/p/preprocess Preprocess] or [http://www.makotempl ates.org Mako] must be installed. To make LaTeX documents (without going through the reStructuredText format) you also need [http://code.google.com/p/ptex2tex ptex2tex] and some style files that 'ptex2tex' potentially makes use of. Going from reStructuredText to formats such as XML, OpenOffice, HTML, and LaTeX requires [http://docutils.sourceforge.net docutils]. Making Sphinx documents requires of course [http://sphinx.pocoo.org Sphinx]. All of the mentioned potential dependencies are pure Python packages which are easily installed.

If translation to [http://johnmacfarlane.net/pandoc/ Pandoc] is desired, the Pandoc Haskell program must of course be installed.

Doconce: Document Once, Include Anywhere Documentation

Release 1.0

Author

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DOCONCE: DOCUMENT ONCE, INCLUDE ANYWHERE

Author Hans Petter Langtangen

Date Sep 12, 2011

- When writing a note, report, manual, etc., do you find it difficult to choose the typesetting format? That is, to choose between plain (email-like) text, Wiki, Word/OpenOffice, LaTeX, HTML, Markdown, reStructuredText, Sphinx, XML, etc. Would it be convenient to start with some very simple text-like format that easily converts to the formats listed above, and then at some later stage eventually go with a particular format?
- Do you find it problematic that you have the same information scattered around in different documents in different typesetting formats? Would it be a good idea to write things once, in one format, stored in one place, and include it anywhere?

If any of these questions are of interest, you should keep on reading.



THE DOCONCE CONCEPT

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 LaTeX 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, LaTeX, 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 Sphinx web pages, 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 of Doconce syntax may face problems when transformed to HTML, LaTeX, Sphinx, and similar formats.

WHAT DOES DOCONCE LOOK LIKE?

Doconce text looks like ordinary text, but there are some almost invisible text constructions that allow you to control the formating. For example,

- bullet lists arise from lines starting with an asterisk,
- · emphasized words are surrounded by asterisks,
- words in boldface are surrounded by underscores,
- words from computer code are enclosed in back quotes and then typeset verbatim (monospace font),
- section headings are recognied by equality (=) signs before and after the text, and the number of = signs indicates the level of the section (7 for main section, 5 for subsection, 3 for subsubsection),
- paragraph headings are recognized by a double underscore before and after the heading,
- blocks of computer code can easily be included by placing !bc (begin code) and !ec (end code) commands at separate lines before and after the code block,
- blocks of computer code can also be imported from source files,
- blocks of LaTeX mathematics can easily be included by placing !bt (begin TeX) and !et (end TeX) commands at separate lines before and after the math block,
- there is support for both LaTeX and text-like inline mathematics,
- tables, figures with captions, URLs with links, index list, labels and references are supported,
- comments can be inserted throughout the text (# at the beginning of a line),
- with a simple preprocessor, Preprocess or Mako, one can include other documents (files) and large portions of text can be defined in or out of the text,
- with the Mako preprocessor one can even embed Python code and use this to steer generation of Doconce text.

Here is an example of some simple text written in the Doconce format:

```
===== A Subsection with Sample Text =====
label{my:first:sec}

Ordinary text looks like ordinary text, and the tags used for
_boldface_ words, *emphasized* words, and 'computer' words look
natural in plain text. Lists are typeset as you would do in an email,
    * item 1
    * item 2
    * item 3
```

Lists can also have automatically numbered items instead of bullets,

```
o item 1
o item 2
o item 3

URLs with a link word are possible, as in "hpl":"http://folk.uio.no/hpl".

If the word is URL, the URL itself becomes the link name, as in "URL":"tutorial.do.txt".

References to sections may use logical names as labels (e.g., a "label" command right after the section title), as in the reference to Chapter ref{my:first:sec}.

Doconce also allows inline comments such as [hpl: here I will make some remarks to the text] for allowing authors to make notes. Inline comments can be removed from the output by a command-line argument (see Chapter ref{doconce2formats} for an example).
```

Tables are also supperted, e.g.,

```
|-----|
|time | velocity | acceleration |
|------|
| 0.0 | 1.4186 | -5.01 |
| 2.0 | 1.376512 | 11.919 |
| 4.0 | 1.1E+1 | 14.717624 |
```

lines beginning with # are comment lines

The Doconce text above results in the following little document:

3.1 A Subsection with Sample Text

Ordinary text looks like ordinary text, and the tags used for **boldface** words, *emphasized* words, and computer words look natural in plain text. Lists are typeset as you would do in an email,

- item 1
- item 2
- item 3

Lists can also have numbered items instead of bullets, just use an o (for ordered) instead of the asterisk:

- 1. item 1
- 2. item 2
- 3. item 3

URLs with a link word are possible, as in hpl. If the word is URL, the URL itself becomes the link name, as in tutorial.do.txt.

References to sections may use logical names as labels (e.g., a "label" command right after the section title), as in the reference to the chapter A Subsection with Sample Text.

Doconce also allows inline comments such as (**hpl**: here I will make some remarks to the text) for allowing authors to make notes. Inline comments can be removed from the output by a command-line argument (see the chapter *From Doconce to Other Formats* for an example).

Tables are also supperted, e.g.,

time	velocity	acceleration
0.0	1.4186	-5.01
2.0	1.376512	11.919
4.0	1.1E+1	14.717624

3.2 Mathematics and Computer Code

Inline mathematics, such as $\nu = \sin(x)$, allows the formula to be specified both as LaTeX and as plain text. This results in a professional LaTeX typesetting, but in other formats the text version normally looks better than raw LaTeX mathematics with backslashes. An inline formula like $\nu = \sin(x)$ is typeset as

```
\alpha = \sin(x) = \sin(x)
```

The pipe symbol acts as a delimiter between LaTeX code and the plain text version of the formula.

Blocks of mathematics are better typeset with raw LaTeX, inside !bt and !et (begin tex / end tex) instructions. The result looks like this:

$$\frac{\partial u}{\partial t} = \nabla^2 u + f,
\frac{\partial v}{\partial t} = \nabla \cdot (q(u)\nabla v) + g$$
(3.1)

Of course, such blocks only looks nice in LaTeX. The raw LaTeX syntax appears in all other formats (but can still be useful for those who can read LaTeX syntax).

You can have blocks of computer code, starting and ending with !bc and !ec instructions, respectively. Such blocks look like

```
from math import sin, pi
def myfunc(x):
    return sin(pi*x)

import integrate
I = integrate.trapezoidal(myfunc, 0, pi, 100)
```

It is possible to add a specification of a (ptex2tex-style) environment for typesetting the verbatim code block, e.g., !bc xxx where xxx is an identifier like pycod for code snippet in Python, sys for terminal session, etc. When Doconce is filtered to LaTeX, these identifiers are used as in ptex2tex and defined in a configuration file .ptext2tex.cfg, while when filtering to Sphinx, one can have a comment line in the Doconce file for mapping the identifiers to legal language names for Sphinx (which equals the legal language names for Pygments):

```
# sphinx code-blocks: pycod=python cod=py cppcod=c++ sys=console
```

By default, pro and cod are python, sys is console, while xpro and xcod are computer language specific for x in f (Fortran), c (C), cpp (C++), and py (Python). .. rb (Ruby), pl (Perl), and sh (Unix shell).

One can also copy computer code directly from files, either the complete file or specified parts. Computer code is then never duplicated in the documentation (important for the principle of avoiding copying information!). A complete file is typeset with !bc pro, while a part of a file is copied into a !bc cod environment. What pro and cod mean is then defined through a .ptex2tex.cfg file for LaTeX and a sphinx code-blocks comment for Sphinx.

Another document can be included by writing #include "mynote.do.txt" on a line starting with (another) hash sign. Doconce documents have extension do.txt. The do part stands for doconce, while the trailing .txt denotes a text document so that editors gives you the right writing environment for plain text.

3.3 Macros (Newcommands), Cross-References, Index, and Bibliography

Doconce supports a type of macros via a LaTeX-style newcommand construction. The newcommands defined in a file with name newcommand_replace.tex are expanded when Doconce is filtered to other formats, except for LaTeX (since LaTeX performs the expansion itself). Newcommands in files with names newcommands.tex and newcommands_keep.tex are kept unaltered when Doconce text is filtered to other formats, except for the Sphinx format. Since Sphinx understands LaTeX math, but not newcommands if the Sphinx output is HTML, it makes most sense to expand all newcommands. Normally, a user will put all newcommands that appear in math blocks surrounded by !bt and !et in newcommands_keep.tex to keep them unchanged, at least if they contribute to make the raw LaTeX math text easier to read in the formats that cannot render LaTeX. Newcommands used elsewhere throughout the text will usually be placed in newcommands_replace.tex and expanded by Doconce. The definitions of newcommands in the newcommands*.tex files must appear on a single line (multi-line newcommands are too hard to parse with regular expressions).

Recent versions of Doconce also offer cross referencing, typically one can define labels below (sub)sections, in figure captions, or in equations, and then refer to these later. Entries in an index can be defined and result in an index at the end for the LaTeX and Sphinx formats. Citations to literature, with an accompanying bibliography in a file, are also supported. The syntax of labels, references, citations, and the bibliography closely resembles that of LaTeX, making it easy for Doconce documents to be integrated in LaTeX projects (manuals, books). For further details on functionality and syntax we refer to the doc/manual/manual.do.txt file (see the demo page for various formats of this document).

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.

4.1 HTML

Making an HTML version of a Doconce file mydoc.do.txt is performed by

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

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

4.2 LaTeX

Making a LaTeX file mydoc.tex from mydoc.do.txt is done in two steps: .. Note: putting code blocks inside a list is not successful in many

Step 1. Filter the doconce text to a pre-LaTeX form mydoc.p.tex for ptex2tex:

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

LaTeX-specific commands ("newcommands") in math formulas and similar can be placed in files newcommands.tex, newcommands_keep.tex, or newcommands_replace.tex (see the section *Macros* (*Newcommands*), *Cross-References*, *Index*, *and Bibliography*). If these files are present, they are included in the LaTeX document so that your commands are defined.

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

```
Unix/DOS> ptex2tex mydoc
```

or just perform a plain copy,

```
Unix/DOS> cp mydoc.p.tex mydoc.tex
```

Doconce generates a .p.tex file with some preprocessor macros. For example, to enable font Helvetica instead of the standard Computer Modern font,

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

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 LaTeX 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.

4.3 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
```

4.4 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:

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

We may now produce various other formats:

```
Unix/DOS> rst2html.py mydoc.rst > mydoc.html # HTML
Unix/DOS> rst2latex.py mydoc.rst > mydoc.tex # LaTeX
Unix/DOS> rst2xml.py mydoc.rst > mydoc.xml # XML
Unix/DOS> rst2odt.py mydoc.rst > mydoc.odt # OpenOffice
```

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.

4.5 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:

```
mkdir sphinx-rootdir
sphinx-quickstart <<EOF
sphinx-rootdir
Name of My Sphinx Document
Author
version
version
.rst
index
n
У
n
n
У
n
n
У
У
EOF
```

4.4. reStructuredText 13

These statements as well as points 3-5 can be automated by the command

```
Unix/DOS> doconce sphinx_dir mydoc.do.txt
```

More precisely, in addition to making the sphinx-rootdir, this command generates a script tmp_make_sphinx.sh which can be run to carry out steps 3-5.

Step 3. Move the tutorial.rst file to the Sphinx root directory:

```
Unix/DOS> mv mydoc.rst sphinx-rootdir
```

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

```
.. toctree::
    :maxdepth: 2
    mydoc
```

(The spaces before mydoc are important!)

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:

```
Unix/DOS> firefox _build/html/index.html
```

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.

4.6 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 <code>qwiki</code> 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).

4.7 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.

4.8 Demos

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

docs/tutorial/tutorial.do.txt

The file make.sh in the tutorial directory of the Doconce source code contains a demo of how to produce a variety of formats. The source of this tutorial, tutorial.do.txt is the starting point. Running make.sh and studying the various generated files and comparing them with the original tutorial.do.txt file, gives a quick introduction to how Doconce is used in a real case. Here is a sample of how this tutorial looks in different formats.

There is another demo in the docs/manual directory which translates the more comprehensive documentation, manual.do.txt, to various formats. The make.sh script runs a set of translations.

4.9 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.

4.8. Demos 15



CHAPTER

FIVE

INDICES AND TABLES

- genindex
- modindex
- search

```
tutorial.xml
<?xml version="1.0" encoding="utf-8"?>
<!DOCTYPE document PUBLIC "+//IDN docutils.sourceforge.net//DTD Docutils Generic</pre>
//EN//XML" "http://docutils.sourceforge.net/docs/ref/docutils.dtd">
<!-- Generated by Docutils 0.8 -->
<document source="tutorial.rst"><comment xml:space="preserve">Automatically gene
rated reST file from Doconce source
(http://code.google.com/p/doconce/)</comment><section ids="doconce-document-once"
-include-anywhere" names="doconce:\ document\ once,\ include\ anywhere"><title>D
oconce: Document Once, Include Anywhere</title><field_list><field><field_name>Au
thor</field_name><field_body><paragraph>Hans Petter Langtangen</paragraph></fiel
d_body></field><field_name>Date</field_name><field_body><paragraph>Sep 12
, 2011</paragraph><bullet_list bullet="*"><list_item><paragraph>When writing a n
ote, report, manual, etc., do you find it difficult to choose the typesetting format? That is, to choose between plain
(email-like) text, Wiki, Word/OpenOffice, LaTeX, HTML, Markdown,
reStructuredText, Sphinx, XML, etc. Would it be convenient to
start with some very simple text-like format that easily converts
to the formats listed above, and then at some later stage eventually go
with a particular format?</paragraph></list_item><list_item><paragraph>Do you fi
nd it problematic that you have the same information
scattered around in different documents in different typesetting
formats? Would it be a good idea to write things once, in one format,
stored in one place, and include it anywhere?</paragraph></list_item></bullet_li
st></field_body></field></field_list><paragraph>If any of these questions are of
 interest, you should keep on reading.</paragraph></section><section ids="the-do
conce-concept" names="the\ doconce\ concept"><title>The Doconce Concept</title><</pre>
paragraph>Doconce is two things:</paragraph><block_quote><enumerated_list enumty
pe="arabic" prefix="" suffix="."><list_item><paragraph>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.)
/list_item><list_item><paragraph>Doconce is a working strategy for never duplica
ting 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 " . </paragraph></list_item>
</enumerated_list></block_quote><paragraph>Here are some Doconce features:</para</pre>
graph><block_quote><bullet_list bullet="*"><list_item><paragraph>Doconce markup
does include tags, so the format is more tagged than
Markdown and Pandoc, but less than reST, and very much less than
LaTeX and HTML.</paragraph></list_item><list_item><paragraph>Doconce can be conv
erted to plain <emphasis>untagged</emphasis> text,
often desirable for computer programs and email.</paragraph></list_item><list_it
em><paragraph>Doconce has good support for copying in parts of computer code,
say in examples, directly from the source code files.</paragraph></list_item><li
st_item><paragraph>Doconce has full support for LaTeX math, and integrates very
with big LaTeX projects (books).</paragraph></list item><paragraph>Do
conce is almost self-explanatory and is a handy starting point
```

```
tutorial.xml
for generating documents in more complicated markup languages, such
as Google Wiki, LaTeX, and Sphinx. A primary application of Doconce
is just to make the initial versions of a Sphinx or Wiki document.</paragraph></
list item><list item><paragraph>Contrary to the similar Pandoc translator, Docon
ce integrates with
Sphinx and Google Wiki. However, if these formats are not of interest,
Pandoc is obviously a superior tool.</paragraph></list_item></bullet_list></bloc
k_quote><paragraph>Doconce was particularly written for the following sample app
lications:
>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.</paragraph>
</list_item><list_item><paragraph>Software documentation, primarily Python doc s
trings, 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.</paragraph></list_item><l
ist_item><paragraph>Quick memos, which start as plain text in email, then some s
mall
amount of Doconce tagging is added, before the memos can appear as
Sphinx web pages, MS Word documents, or in wikis.</paragraph></list_item></bulle
t_list></block_quote><paragraph>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.</paragraph><paragraph>Disclaimer: Doconce is a si
mple 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 of Doconce syntax
may face problems when transformed to HTML, LaTeX, Sphinx, and similar
formats.</paragraph></section><section ids="what-does-doconce-look-like" names="
what\ does\ doconce\ look\ like?"><title>What Does Doconce Look Like?</title><pa
ragraph>Doconce text looks like ordinary text, but there are some almost invisib
le
text constructions that allow you to control the formating. For example, </paragr
aph><block quote><bullet list bullet="*"><list item><paragraph>bullet lists aris
e from lines starting with an asterisk,</paragraph></list_item><list_item><parag
raph><emphasis>emphasized words</emphasis> are surrounded by asterisks,</paragra
ph></list_item><list_item><paragraph><strong>words in boldface</strong> are surr
ounded by underscores,</paragraph></list_item><list_item><paragraph>words from c
omputer code are enclosed in back quotes and
then typeset verbatim (monospace font),</paragraph></list_item><list_item><paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></paragraph></par
raph>section headings are recognied by equality (<literal>=</literal>) signs bef
ore
and after the text, and the number of <literal>=</literal> signs indicates the
level of the section (7 for main section, 5 for subsection,
3 for subsubsection),</list_item><list_item><paragraph>paragraph hea
dings are recognized by a double underscore
before and after the heading,</paragraph></list_item><paragraph>block
s of computer code can easily be included by placing
<literal>!bc</literal> (begin code) and <literal>!ec</literal> (end code) comman
ds at separate lines
before and after the code block,</paragraph></list item><paragraph>bl
ocks of computer code can also be imported from source files,</paragraph></list_
```

tutorial.xml

item><list_item><paragraph>blocks of LaTeX mathematics can easily be included by
placing

<literal>!bt</literal> (begin TeX) and <literal>!et</literal> (end TeX) commands
 at separate lines

before and after the math block,</paragraph></list_item><list_item><paragraph>th ere is support for both LaTeX and text-like inline mathematics,</paragraph></list_item><list_item><paragraph>tables, figures with captions, URLs with links, ind ex list,

labels and references are supported,</paragraph></list_item>list_item><paragraph>comments can be inserted throughout the text (ext (ext) #ext beginning

of a line),</paragraph></list_item><list_item><paragraph>with a simple preproces sor, Preprocess or Mako, one can include

other documents (files) and large portions of text can be defined

in or out of the text,</paragraph></list_item><list_item><paragraph>with the Mak o preprocessor one can even embed Python

code and use this to steer generation of Doconce text.</paragraph></list_item></
bullet_list></block_quote><paragraph>Here is an example of some simple text writ
ten in the Doconce format:</paragraph>literal_block xml:space="preserve">=====
A Subsection with Sample Text =====
label{my:first:sec}

Ordinary text looks like ordinary text, and the tags used for _boldface_ words, *emphasized* words, and 'computer' words look natural in plain text. Lists are typeset as you would do in an email,

- * item 1
- * item 2
- * item 3

Lists can also have automatically numbered items instead of bullets,

- o item 1
- o item 2
- o item 3

URLs with a link word are possible, as in "hpl":"http://folk.uio.no/hpl".

If the word is URL, the URL itself becomes the link name, as in " URL" " tutorial.do.txt".

References to sections may use logical names as labels (e.g., a " label" command right after the section title), as in the reference to Chapter ref{my:first:sec}.

Doconce also allows inline comments such as [hpl: here I will make some remarks to the text] for allowing authors to make notes. Inline comments can be removed from the output by a command-line argument (see Chapter ref{doconce2formats} for an example).

Tables are also supperted, e.g.,

time	velocity	acceleration
0.0	1.4186	-5.01
2.0	1.376512	11.919
4.0	1.1E+1	14.717624

"

```
tutorial.xml
# lines beginning with # are comment lines</literal_block><paragraph>The Doconce
 text above results in the following little document:</paragraph><target refid="
my-first-sec"/><section ids="a-subsection-with-sample-text my-first-sec" names="
a\ subsection\ with\ sample\ text my:first:sec"><title>A Subsection with Sample
Text</title><paragraph>Ordinary text looks like ordinary text, and the tags used
<strong>boldface</strong> words, <emphasis>emphasized</emphasis> words, and <lit</pre>
eral>computer</literal> words look
natural in plain text. Lists are typeset as you would do in an email,</paragrap
h><block_quote><bullet_list bullet="*"><list_item><paragraph>item 1</paragraph><
/list_item><list_item><paragraph>item 2</paragraph></list_item><list_item><paragraph
raph>item 3</paragraph></list_item></bullet_list></block_quote><paragraph>Lists can also have numbered items instead of bullets, just use an literal>o
(for ordered) instead of the asterisk:</paragraph><block_quote><enumerated_list
enumtype="arabic" prefix="" suffix="."><list_item><paragraph>item 1</paragraph><</pre>
/list_item><list_item><paragraph>item 2</paragraph></list_item><list_item><parag
raph>item 3</paragraph></list_item></enumerated_list></block_quote><paragraph>UR
```

io.no/hpl"/>. If the word is URL, the URL itself becomes the link name,

as in <reference name="tutorial.do.txt" refuri="tutorial.do.txt">tutorial.do.txt </reference><target ids="tutorial-do-txt" names="tutorial.do.txt" refuri="tutori</pre> al.do.txt"/>.</paragraph><paragraph>References to sections may use logical names as labels (e.g., a

Ls with a link word are possible, as in <reference name="hpl" refuri="http://fol k.uio.no/hpl">hpl</reference><target ids="hpl" names="hpl" refuri="http://folk.u

" label" command right after the section title), as in the reference to the chapter <reference name="A Subsection with Sample Text" refid="a-subsectionwith-sample-text">A Subsection with Sample Text</reference>.</paragraph><paragra ph>Doconce also allows inline comments such as (hpl: here I wil 1 make

some remarks to the text) for allowing authors to make notes. Inline comments can be removed from the output by a command-line argument

(see the chapter <reference name="From Doconce to Other Formats" refid="from-doc once-to-other-formats">From Doconce to Other Formats</reference> for an example) .</paragraph><paragraph>Tables are also supperted, e.g.,</paragraph><tgro</pre> up cols="3"><colspec colwidth="12"/><colspec colwidth="12"/><colspec colwidth="1 2"/><thead><row><entry><paragraph>time</paragraph></entry><entry><paragraph>velo city</paragraph></entry><paragraph>acceleration</paragraph></entry></row> </thead><row><entry><paragraph>0.0</paragraph></entry><entry><paragraph>1 .4186</paragraph></entry><entry><paragraph>-5.01</paragraph></entry></row><row>< entry><paragraph>2.0</paragraph></entry><entry><paragraph>1.376512</paragraph></ entry><entry><paragraph>11.919</paragraph></entry></row><entry><paragraph>4 .0</paragraph></entry><entry><paragraph>1.1E+1</paragraph></entry><entry><paragr aph>14.717624</paragraph></entry></row></tgroup></section><secti on ids="mathematics-and-computer-code" names="mathematics\ and\ computer\ code"> <title>Mathematics and Computer Code</title><paragraph>Inline mathematics, such as $v = \sin(x)$,

allows the formula to be specified both as LaTeX and as plain text. This results in a professional LaTeX typesetting, but in other formats the text version normally looks better than raw LaTeX mathematics with backslashes. An inline formula like v = sin(x) is

 $typeset as:</paragraph><literal_block xml:space="preserve">$\nu = \sin(x)$|$v = \colored{0.0}$ sin(x)\$</literal_block><paragraph>The pipe symbol acts as a delimiter between La TeX code and the plain text

version of the formula.</paragraph><paragraph>Blocks of mathematics are better t ypeset with raw LaTeX, inside

<literal>!bt</literal> and <literal>!et</literal> (begin tex / end tex) instruct

```
tutorial.xml
ions.
The result looks like this:</paragraph><literal_block xml:space="preserve">\begi
n{eqnarray}
{\partial u\over\partial t} &=& \nabla^2 u + f, label{myeq1}\\
{\partial v\over\partial t} & amp; = & amp; \nabla\cdot(q(u)\nabla v) + q
\end{eqnarray}</literal block><paragraph>Of course, such blocks only looks nice
in LaTeX. The raw
LaTeX syntax appears in all other formats (but can still be useful
for those who can read LaTeX syntax).</paragraph><paragraph>You can have blocks
of computer code, starting and ending with
<literal>!bc</literal> and <literal>!ec</literal> instructions, respectively. Su
ch blocks look like:</paragraph><literal_block xml:space="preserve">from math im
port sin, pi
def myfunc(x):
    return sin(pi*x)
import integrate
I = integrate.trapezoidal(myfunc, 0, pi, 100)
//literal_block><paragraph>It is po
ssible to add a specification of a (ptex2tex-style)
environment for typesetting the verbatim code block, e.g., <literal>!bc xxx</lit
eral>
where teral>xxx</literal> is an identifier like <literal>pycod</literal> for
code snippet in Python,
teral>sys</liferal> for terminal session, etc. When Doconce is filtered to La
TeX,
these identifiers are used as in ptex2tex and defined in a
configuration file configuration file configuration file configuration file 
to Sphinx, one can have a comment line in the Doconce file for
mapping the identifiers to legal language names for Sphinx (which equals
the legal language names for Pygments):</paragraph>teral_block xml:space="pre
serve"># sphinx code-blocks: pycod=python cod=py cppcod=c++ sys=console
_block><paragraph>By default, <literal>pro</literal> and <literal>cod</literal>
are teral>python</literal>, <literal>sys</literal> is <literal>console</literal>
al>
while teral>xpro</literal> and <literal>xcod</literal> are computer language
specific for <literal>x</literal>
in teral>f</literal> (Fortran), <literal>c</literal> (C), <literal>cpp</liter
al> (C++), and teral>py</literal> (Python).
.. cliteral>rb</literal> (Ruby), <literal>pl</literal> (Perl), and <literal>sh
literal> (Unix shell).</paragraph><comment xml:space="preserve">(Any sphinx code
-block comment, whether inside verbatim code</comment><comment xml:space="preser"
ve">blocks or outside, yields a mapping between bc arguments</comment><comment x
ml:space="preserve">and computer languages. In case of muliple definitions, the<
/comment><comment xml:space="preserve">first one is used.)</comment><paragraph>0
ne can also copy computer code directly from files, either the
complete file or specified parts. Computer code is then never
duplicated in the documentation (important for the principle of
avoiding copying information!). A complete file is typeset with teral>!bc proproliteral>, while a part of a file is copied into a eliteral
l>!bc cod</literal>
environment. What teral>pro</literal> and teral>cod</literal> mean is then
defined through
a a a eral>.ptex2tex.cfgfile for LaTeX and a eral>sphinx code-blo
cks</literal>
comment for Sphinx.</paragraph><paragraph>Another document can be included by wr
iting teral>#include " mynote.do.txt" </literal>
on a line starting with (another) hash sign. Doconce documents have
extension teral>do.txtThe teral>doliteral> part stands for d
oconce, while the
```

```
tutorial.xml
trailing teral>.txteliteral> denotes a text document so that editors gives y
right writing environment for plain text.</paragraph><target refid="newcommands"/
></section><section ids="macros-newcommands-cross-references-index-and-bibliogra"
phy newcommands" names="macros\ (newcommands),\ cross-references,\ index,\ and\
bibliography newcommands"><title>Macros (Newcommands), Cross-References, Index,
and Bibliography</title><paragraph>Doconce supports a type of macros via a LaTeX
-style <emphasis>newcommand</emphasis>
construction.
              The newcommands defined in a file with name
<literal>newcommand_replace.tex</literal> are expanded when Doconce is filtered
other formats, except for LaTeX (since LaTeX performs the expansion
itself). Newcommands in files with names teral>newcommands.tex</literal> and
<literal>newcommands_keep.tex</literal> are kept unaltered when Doconce text is
filtered to other formats, except for the Sphinx format. Since Sphinx
understands LaTeX math, but not newcommands if the Sphinx output is
HTML, it makes most sense to expand all newcommands. Normally, a user
will put all newcommands that appear in math blocks surrounded by
<literal>!bt</literal> and <literal>!et</literal> in <literal>newcommands_keep.t
exexliteral> to keep them unchanged, at
least if they contribute to make the raw LaTeX math text easier to
read in the formats that cannot render LaTeX. Newcommands used
elsewhere throughout the text will usually be placed in
<literal>newcommands_replace.tex</literal> and expanded by Doconce.
ions of
newcommands in the teral>newcommands*.texfiles <emphasis>must</emp
hasis> appear on a single
line (multi-line newcommands are too hard to parse with regular
expressions).</paragraph><paragraph>Recent versions of Doconce also offer cross
referencing, typically one
can define labels below (sub)sections, in figure captions, or in
equations, and then refer to these later. Entries in an index can be
defined and result in an index at the end for the LaTeX and Sphinx
formats. Citations to literature, with an accompanying bibliography in
a file, are also supported. The syntax of labels, references,
citations, and the bibliography closely resembles that of LaTeX,
making it easy for Doconce documents to be integrated in LaTeX
projects (manuals, books). For further details on functionality and
syntax we refer to the teral>doc/manual/manual.do.txt</literal> file (see the
<reference name="demo page" refuri="https://doconce.googlecode.com/hg/doc/demos/</pre>
manual/index.html">demo page</reference><target ids="demo-page" names="demo\ pag
e" refuri="https://doconce.googlecode.com/hg/doc/demos/manual/index.html"/>
for various formats of this document).
Example on including another Doconce file (using preprocess):</comment><target r
efid="doconce2formats"/></section></section ids="from-doconce-to-other-
formats doconce2formats" names="from\ doconce\ to\ other\ formats doconce2format
s"><title>From Doconce to Other Formats</title><paragraph>Transformation of a Do
conce document to various other
formats applies the script <literal>doconce format/paragraph><literal</pre>
l_block xml:space="preserve">Unix/DOS> doconce format format mydoc.do.txt
teral_block><paragraph>The teral>preprocess</literal> program is always used
to preprocess the file first,
and options to teral>preprocess/literal> can be added after the filename. Fo
r example:</paragraph><literal_block xml:space="preserve">Unix/DOS&gt; doconce f
ormat LaTeX mydoc.do.txt -Dextra_sections
 <literal>FORMAT</literal> is always defined as the current format when
running running teral>preprocess/literal>. That is, in the last example, teral>FO
RMAT</literal> is
defined as teral>LaTeXliteral>. Inside the Doconce document one can then pe
```

" tutorial.xml "

rform

r macros.

format specific actions through tests like eral>#if FORMAT == "LaTeX&qu ot;
c/literal>.</paragraph><paragraph>Inline comments in the text are removed from the output by:</paragraph>eral_block xml:space="preserve">Unix/DOS> doc once format LaTeX mydoc.do.txt remove_inline_comments
comments
literal_block><paragraph>
one can also remove such comments from the original Doconce file

by running a helper script in the teral>bin
folder of the Doconce source code:</paragraph>literal_block xml:space="preserve">Unix/DOS> doconce remove_inline_comments mydoc.do.txt
literal_block><paragraph>This action is co nvenient when a Doconce document reaches its final form.</paragraph><section ids = "html" names="html"><title>HTML</title><paragraph>Making an HTML version of a D oconce file literal>mydoc.do.txt</literal>

is performed by:</paragraph><literal_block xml:space="preserve">Unix/DOS> doc once format HTML mydoc.do.txt</literal_block><paragraph>The resulting file <literal>mydoc.html</literal> can be loaded into any web browser for viewing.</paragraph></section><section ids="latex" names="latex"><title>LaTeX</title><paragraph>Making a LaTeX file <literal>mydoc.tex</literal> from <literal>mydoc.do.txt</literal> is done in two steps:

.. Note: putting code blocks inside a list is not successful in many</paragraph> <comment xml:space="preserve">formats - the text may be messed up. A better choi ce is a paragraph</comment><comment xml:space="preserve">environment, as used he re.</comment><definition_list><definition_list_item><term><emphasis>Step 1.</emp hasis> Filter the doconce text to a pre-LaTeX form literal>mydoc.p.tex</literal> for</term><definition><paragraph><literal>ptex2tex</literal>:</paragraph><literal_block xml:space="preserve">Unix/DOS> doconce format LaTeX mydoc.do.txt literal_block></definition></definition_list_item></definition_list><paragraph>La TeX-specific commands ("newcommands") in math formulas and similar can be placed in files literal>newcommands.tex</literal>, literal>newcommands_keep.tex</literal>, or

teral>newcommands_replace.tex
literal> (see the section <reference name="Mac
ros (Newcommands), Cross-References, Index, and Bibliography" refid="macros-newc
ommands-cross-references-index-and-bibliography">Macros (Newcommands), Cross-Ref
erences, Index, and Bibliography</reference>).

If these files are present, they are included in the LaTeX document so that your commands are defined.</paragraph><paragraph><emphasis>Step 2.</emph asis> Run literal>ptex2tex</literal> (if you have it) to make a standard LaTeX file:</paragraph>literal_block xml:space="preserve">Unix/DOS> ptex2tex mydoc </literal_block><paragraph>or just perform a plain copy:</paragraph>literal_block xml:space="preserve">Unix/DOS> cp mydoc.p.tex mydoc.tex</literal_block><paragraph>Doconce generates a <literal>.p.tex</literal> file with some preprocessored.

For example, to enable font Helvetica instead of the standard

Computer Modern font:</paragraph>literal_block xml:space="preserve">Unix/DOS> ptex2tex -DHELVETICA mydocliteral_block><paragraph>The title, authors, and d ate 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:</paragraph><literal_block xml:space="preserve">Unix/D OS> ptex2tex -DTRAD_LATEX_HEADING mydoc</literal_block><paragraph>The <literal>ptex2tex</literal> tool makes it possible to easily switch between many

different fancy formattings of computer or verbatim code in LaTeX

documents. After any teral>!bc sys</literal> command in the Doconce source you can

insert verbatim block styles as defined in your eral>.ptex2tex.cfgeral>
file, e.g., <literal>!bc sys cod</literal> for a code snippet, where <literal>co
d</literal> is set to

a certain environment in teral>.ptex2tex.cfgliteral> (e.g., <literal>CodeIn tendedliteral>).

There are over 30 styles to choose from.</paragraph><paragraph><emphasis>Step 3.

,,

```
tutorial.xml
</emphasis> Compile <literal>mydoc.tex</literal>
and create the PDF file:</paragraph><literal_block xml:space="preserve">Unix/DOS
> latex mydoc
Unix/DOS&qt; latex mydoc
Unix/DOS&qt; makeindex mydoc
                                      # if index
Unix/DOS&qt; bibitem mydoc
                                      # if bibliography
Unix/DOS> latex mydoc
Unix/DOS> dvipdf mydoc</literal_block><paragraph>If one wishes to use the 1
teral>Minted_Python</literal>, literal>Minted_Cpp</literal>, etc., environments
in <
1> LaTeX package is needed.
This package is included by running <literal>doconce format/literal> with the <literal>-DMINTED/literal> option:/paragraph><literal_block xml:space="preserv"</pre>
e">Unix/DOS> ptex2tex -DMINTED mydoc</literal_block><paragraph>In this case,
teral>latex</literal> must be run with the
<literal>-shell-escape</literal> option:pr
eserve">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&qt; dvipdf mydoc</literal block><paragraph>The <literal>-shell-escape</
literal> option is required because the teral>minted.sty</literal> style
file runs the teral>pygmentsprogram to format code, and this program
cannot be run from <literal>latex</literal> without the <literal>-shell-escape</
literal> option.</paragraph></section><section ids="plain-ascii-text" names="pla
in\ ascii\ text"><title>Plain ASCII Text</title><paragraph>We can go from Doconc
e " back to " plain untagged text suitable for viewing
in terminal windows, inclusion in email text, or for insertion in
computer source code:/paragraph><literal_block xml:space="preserve">Unix/DOS&gt
; doconce format plain mydoc.do.txt # results in mydoc.txt</literal_block></sec</pre>
tion><section ids="restructuredtext" names="restructuredtext"><title>reStructure
dText</title><paragraph>Going from Doconce to reStructuredText gives a lot of po
ssibilities to
go to other formats. First we filter the Doconce text to a
reStructuredText file teral>mydoc.rsteliteral>:</paragraph><literal_block xm
l:space="preserve">Unix/DOS> doconce format rst mydoc.do.txt</literal_block><
paragraph>We may now produce various other formats:</paragraph>teral_block xm
l:space="preserve">Unix/DOS> rst2html.py mydoc.rst > mydoc.html # HTML
Unix/DOS> rst2latex.py mydoc.rst > mydoc.tex # LaTeX
Unix/DOS> rst2xml.py
                               mydoc.rst > mydoc.xml
                                                                # XML
Unix/DOS> rst2odt.py mydoc.rst > mydoc.odt # OpenOffice</literal_block>
<paragraph>The OpenOffice file <literal>mydoc.odt</literal> can be loaded into O
penOffice 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.</paragraph></section> <section dupnames="sphinx" ids="sphinx"><title>Sphinx</title><paragraph>Sphinx d
ocuments can be created from a Doconce source in a few steps.</paragraph><paragr
aph><emphasis>Step 1.</emphasis> Translate Doconce into the Sphinx dialect of
the reStructuredText format:</paragraph>teral_block xml:space="preserve">Unix
/DOS> doconce format sphinx mydoc.do.txt</literal_block><paragraph><emphasis>
Step 2.</emphasis> Create a Sphinx root directory with a literal>conf.py</liter
al> file,
either manually or by using the interactive <literal>sphinx-quickstart</literal>
program. Here is a scripted version of the steps with the latter:</paragraph><li
teral_block xml:space="preserve">mkdir sphinx-rootdir
sphinx-quickstart <&lt;EOF
sphinx-rootdir
```

```
tutorial.xml
n
Name of My Sphinx Document
Author
version
version
.rst
index
n
У
n
n
n
n
У
n
n
У
У
У
EOF</literal_block><paragraph>These statements as well as points 3-5 can be auto
mated by the command:</paragraph><literal block xml:space="preserve">Unix/DOS&qt
; doconce sphinx_dir mydoc.do.txt</literal_block><paragraph>More precisely, in a
ddition to making the teral>sphinx-rootdir
this command generates a script <literal>tmp_make_sphinx.sh</literal> which
can be run to carry out steps 3-5.</paragraph><paragraph><emphasis>Step 3.</emph
asis> Move the teral>tutorial.rst
:</paragraph><literal_block xml:space="preserve">Unix/DOS&gt; mv mydoc.rst sphin
x-rootdir</literal_block><paragraph>If you have figures in your document, the re
lative paths to those will
be invalid when you work with <literal>mydoc.rst</literal> in the <literal>sphin
x-rootdir</literal>
directory. Either edit teral>mydoc.rst</literal> so that figure file paths ar
e correct,
or simply copy your figure directory to <literal>sphinx-rootdir</literal> (if al
l figures
are located in a subdirectory).</paragraph><paragraph><emphasis>Step 4.</emphasi
s> Edit the generated <literal>index.rst</literal> file so that <literal>mydoc.r
st</literal>
is included, i.e., add iteral>mydoc/literal> to the iteral>toctree/literal
> section so that it becomes:</paragraph><literal block xml:space="preserve">...
toctree::
   :maxdepth: 2
   mydoc</literal_block><paragraph>(The spaces before <literal>mydoc</literal> a
re important!)</paragraph><pmphasis>Step 5.</pmphasis> Generate, for
instance, an HTML version of the Sphinx source:</paragraph><literal_block xml:sp
                           # remove old versions
ace="preserve">make clean
make html</literal_block><paragraph>Many other formats are also possible.</parag</pre>
raph><paragraph><emphasis>Step 6.</emphasis> View the result:</paragraph><litera
l_block xml:space="preserve">Unix/DOS> firefox _build/html/index.html</litera</pre>
l_block><paragraph>Note that verbatim code blocks can be typeset in a variety of
 ways
depending the argument that follows <literal>!bc</literal>: teral>cod</literal
1> gives Python
(teral>code-block:: python
iteral> gives C++, but
all such arguments can be customized both for Sphinx and LaTeX output.</paragrap
h><comment xml:space="preserve">Desired extension: sphinx can utilize a &quot;py
```

" tutorial.xml

cod" or "c++cod"</comment><comment xml:space="preserve">instructi
on as currently done in latex for ptex2tex and write</comment><comment xml:space
="preserve">out the right code block name accordingly.</comment></section><secti
on ids="google-code-wiki" names="google\ code\ wiki"><title>Google Code Wiki</ti>
tle><paragraph>There are several different wiki dialects, but Doconce only suppo
rt the

one used by <reference name="Google Code" refuri="http://code.google.com/p/suppo rt/wiki/WikiSyntax">Google Code</reference><target ids="google-code" names="google\ code" refuri="http://code.google.com/p/support/wiki/WikiSyntax"/>.

The transformation to this format, called called iteral>gwikiformatliteral> to explicitlymark

it as the Google Code dialect, is done by:/paragraph>literal_block xml:space="
preserve">Unix/DOS> doconce format gwiki mydoc.do.txt
plock><paragra
ph>You can then open a new wiki page for your Google Code project, copy

the teral>mydoc.gwikiliteral> output file from eral>doconce formateral> and paste the

file contents into the wiki page. Press Preview or Save Page to

see the formatted result.</paragraph><paragraph>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).

from Doconce. One example is figure filenames when transforming Doconce to reStructuredText. Since Doconce does not know if the teral>.rstliteral> file is going to be filtered to LaTeX or HTML, it cannot know.

if teral>.epsliteral> or epaliteral> is the most appropriate im age 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 literal>make.shfiles in <literal>docs/manualand <literal>docs/tutorial

constitute comprehensive examples on how such scripts can be made.</paragraph></section><section ids="demos" names="demos"><title>Demos</title><paragraph>The cu rrent text is generated from a Doconce format stored in the file:</paragraph>teral_block xml:space="preserve">docs/tutorial/tutorial.do.txt</literal_block><paragraph>The file teral>make.sh</literal> in the teral>tutorial</or>directory of the

Doconce source code contains a demo of how to produce a variety of formats. The source of this tutorial, teral>tutorial.do.txtliteral> is the starting point. Running eral>make.shliteral> and studying the various generated

files and comparing them with the original teral>tutorial.do.txtfile,

gives a quick introduction to how Doconce is used in a real case.

<reference name="Here" refuri="https://doconce.googlecode.com/hg/doc/demos/tutor
ial/index.html">Here</reference><target ids="here" names="here" refuri="https://
doconce.googlecode.com/hg/doc/demos/tutorial/index.html"/>

is a sample of how this tutorial looks in different formats.</paragraph><paragraph>There is another demo in the literal>docs/manualliteral> directory which translates the more comprehensive documentation, literal>manual.do.txtteral>, to

various formats. The literal>make.sh/literal> script runs a set of translation

,,

" tutorial.xml

s.</paragraph></section><section ids="dependencies" names="dependencies"><title>
Dependencies</title><paragraph>If you make use of preprocessor directives in the
Doconce source,

either <reference name="Preprocess" refuri="http://code.google.com/p/preprocess" >Preprocess</reference><target ids="preprocess" names="preprocess" refuri="http://code.google.com/p/preprocess"/> or <reference name="Mako" refuri="http://www.makotemplates.org">Mako</reference><target ids="mako" names="mako" refuri="http://www.makotemplates.org"/> must be installed. To make LaTeX

documents (without going through the reStructuredText format) you also

need <reference name="ptex2tex" refuri="http://code.google.com/p/ptex2tex">ptex2
tex</reference><target ids="ptex2tex" names="ptex2tex" refuri="http://code.googl
e.com/p/ptex2tex"/> and some style

files that teral>ptex2texliteral> potentially makes use of. Going from reStructuredText to formats such as XML, OpenOffice, HTML, and LaTeX

requires <reference name="docutils" refuri="http://docutils.sourceforge.net">doc utils</reference><target ids="docutils" names="docutils" refuri="http://docutils.sourceforge.net"/>. Making Sphinx

.sourceforge.net"/>. Making Sphinx
documents requires of course <reference name="Sphinx" refuri="http://sphinx.poco
o.org">Sphinx</reference><target ids="idl" names="sphinx" refuri="http://sphinx.
pocoo.org"/>.

All of the mentioned potential dependencies are pure Python packages which are easily installed.

If translation to <reference name="Pandoc" refuri="http://johnmacfarlane.net/pandoc/">Pandoc</reference><target ids="pandoc" names="pandoc" refuri="http://johnmacfarlane.net/pandoc/"/> is desired,

the Pandoc Haskell program must of course be installed.</paragraph></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></setion></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></section></setion></setion></setion></setion></setion></setion></setion></setion></setion></setion></setion></setion></setion></setion></se

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