On the Technicalities of Scientific Writing Anno 2012: The Doconce Way

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1 Scope

- scientific writing = lecture notes, slides, reports, thesis, books, ...
- (Journal papers typeset by journals are out of scope)
- Scope: documents with much math and computer code
- Key question: What tools should I use for writing?
- Default answer: LATEX
- Alternative: MS Word w/math
- Recent popular alternative tools: Sphinx, Markdown, IPython notebook

2 Scientific writing needs to address many new media

- \bullet Old days (1985-2005): mostly black-and-white documents aimed at printing
- Now:
 - 1. Black-and-white books
 - 2. Colorful books and PDFs
 - 3. PDFs with hyperlinks
 - 4. HTML web pages (plain or fancy design)
 - 5. Wikis
 - 6. epub
- LATEX does not support all of this
- We need to write for multiple formats!

3 Popular tools anno 2012

- LaTeX: de facto standard in math-instensive sciences
- pdfLaTeX: takes over (figures in png, pdf)
- Word: popular, but limited math support and not so good-looking math fonts
- HTML with MathJax: "full" LATEX math in HTML
- **Sphinx**, based on reStructuredText (HTML, LATEX): limited LATEX math support, great support for web design
- reStructuredText: no math support, transforms to lots of formats (LATEX, HTML, XML, Word, OpenOffice, ...)
- Markdown: email-style untagged formatting, limited LATEX math support, transforms to lots of formats (LATEX, HTML, XML, Word, OpenOffice, ...)
- MediaWiki: "full" LATEX math support (Wikipedia)
- Other wiki formats: no math support, great for collaborative editing
- Epydoc: fror Python code documentation
- **IPython notebooks**: combines Python code, interactivity and Markdown writing
- Plain text for email (no tagging)

4 LATEX is very rich; other tools support only some elements

- LATEX inline math: LATEX, MathJax, Sphinx, Markdown, MediaWiki
- LaTeX equation math:
 - \LaTeX : equation*, equation, align*, align + eqnarray, split, alignat, ...
 - MathJax: equation*, equation, align*, align
 - MediaWiki: equation*, equation, align*, align
 - Sphinx: equation*, equation, align*
 - Markdown: equation*, equation

5 Later X is very rich; other tools support only some elements

• Figures: all

• Subfigures: LATEX (subfigure)

• Movies: LATEX (can run separately), just raw embedded HTML in others

• Floating computer code: LATEX

• Fixed computer code: all

• Floating tables: LATEX

• Fixed tables: all

• Algorithms: LATEX

• Margin notes: LATEX

• Footnotes: LATEX, Sphinx, reStructuredText, MediaWiki

• Bibliography: IATEX, Sphinx, reStructuredText, MediaWiki

• Hyperlinks: all (but does not work on paper!)

Conclusion: Highly non-trivial to translate a L^AT_EX document into something based on HTML and vice versa.

6 Concerns I

- Sphinx refers to figures by the caption (has to be short!) and strips away any math notation (avoid that!).
- Sphinx refers to sections by the title, but removes math in the reference, so avoid math in headlines.
- Algorithms must be written up using basic elements like lists or paragraphs with headings.
- Tables cannot be referred to by numbers and have to appear at a fixed position in the text.
- Computer code has to appear at fixed positions in the text.

7 Concerns II

- Footnotes must appear as part of the running text (e.g., sentences surrounded by parenthesis), since only a few formats support footnotes.
- Sphinx does not handle code blocks where the first line is indented.
- Multiple plots in the same figure: mount the plots to one image file and include this (montage for png, gif, jpeg; pdftk, pdfnup, and pdfcrop for PDF).
- Keys for items in the bibliography are made visible by Sphinx so "bibitems" a la BibTeX must look sensible and consistent.
- If you need several equations numbered in an align environment, recall
 that Sphinx and Markdown cannot handle this.

8 Concerns III

- Index words can appear anywhere in L^AT_EX, but should be outside paragraphs in other tools.
- References to tables, program code and algorithms can only be made in LATEX.
- Figures are floating in LATEX, but fixed in other tools, so place figures exactly where they are needed the first time.
- Curve plots with color lines do not work well in black-and-white printing.
 Make sure plots makes sense in color and BW (e.g., by using colors and
 markers).

9 Solution I: Use a format that translates to many

- Sphinx can do nice HTML, LATEX, epub, (almost) plain text, man pages, Gnome devhelp files, Qt help files, texinfo, JSON
- Markdown can do LaTeX, HTML, MS Word, OpenOffice, XML, reStructuredText, epub, DocBook, ... but not Sphinx
- IPython notebook: can convert to LATEX, reStructuredText, HTML, PDF, Python script
- Sphinx and Markdown has some limited math support :-(

10 Solution II: Use Doconce

Doconce offers minimalistic typing, great flexibility wrt format, especially for scientific writing.

- Can generate LaTeX, HTML, Sphinx, Markdown, MediaWiki and other wiki formats
- Good support for math and code
- Great flexibility for typesetting code
- Made for science books and smaller teaching modules
- Support for code snippets from files, embedded movies, warnings/hin-t/info, generalized links
- Support for HTML5 slides short way from prose to slides
- Integrates with preprocessors: preprocess and mako
- Handles multiple formats for figures
- Between Mardown and Sphinx wrt tagging (and richness)

11 Doconce demo

http://hplgit.github.com/teamods/writing_reports/

- HTML with MathJax
- PDF from LaTeX
- Sphinx (agni theme)
- Sphinx (pyramid theme)
- Sphinx (classy theme)
- Sphinx (fenics theme)
- Sphinx (redcloud theme)
- Doconce source
- Doconce tutorial

12 A tour of Doconce

13 Doconce: title, authors, date, toc

```
TITLE: Some Title
AUTHOR: name1 at institution1, with more info, and institution2
AUTHOR: name2 email:name2@web.com at institution
DATE: today

# A table of contents is optional:
TOC: on
```

Note: title and authors must have everything on a single line!

14 Doconce: abstract

```
__Abstract.__
Here goes the abstract...
Or:
__Summary.__
Here goes the summary...
```

15 Doconce: section headings

```
Headings are marked with =:

====== This is an H2/section heading ======

==== This is an H3/subsection heading ====

=== This is an H4/paragraph heading ===

__This is a paragraph heading.__
```

16 Doconce: markup and lists

- * Bullet lists start with '*'
 and may span several lines
- * *Emphasized words* are possible
- * _Boldface words_ are also possible
- * 'inline verbatim code' is featured

This gets rendered as

- Bullet lists start with * and may span several lines
- Emphasized words are possible
- Boldface words are also possible
- inline verbatim code is featured

17 Doconce: labels, references, index items

```
# Insert index items in the source
idx{key word1} idx{key word2}

# Label
===== Some section =====
label{this:section}

# Make reference
As we saw in Section ref{this:section}, references, index items and labels follow a syntax similar to LaTeX but without backslashes.

# Make reference to equations
See (ref{eq1})-(ref{myeq}).
```

18 Doconce: figures and movies

Figure with HTML and LATEX info, and caption, all on one line:

```
FIGURE: [figdir/myfig, width=300 frac=1.2] My caption. label{fig1}

(Will be 300 pixels wide in HTML and span 1.2 times the linewidth in IATeX.)

Movies are also supported:

MOVIE: [http://www.youtube.com/embed/P8VcZzgdfSc, width=420 height=315]

and rendered as

: http://www.youtube.com/watch?v=P8VcZzgdfSc
```

19 Doconce: math

Inline math as in LATEX:

```
...where a=\int_{\infty} \int_{\infty} dx.
```

gets rendered as ...where $a = \int_{\Omega} f dx$.

An equation environment is surrounded by bt! and et! tags (see the source of this document), the rest is plain LATEX:

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

$$\nabla \cdot \boldsymbol{v} = 0 \tag{2}$$

Limit environments to

```
\[ ... \]
\begin{equation*}
\begin{equation}
\begin{equation}
\end{equation}
\begin{align*}
\end{align*}
\begin{align}
\end{align}
```

20 Doconce: writing code

Code is enclosed in bc! and ec! tags (see the source for this page).

21 Doconce: copying code from source files

We recommend to copy as much code as possible directly from the source files:

```
@@@CODE file fromto: start-regex@end-regex
```

ex:

@@@CODE src/dc_mod.py fromto: def solver@def verify_three

- Computer language can be specified:
 - bc pycod! for Python snippet,
 - bc pypro! for complete Python program
- Similar for C (c), C++ (cpp), Fortran (f), Matlab (m): bc mpro!
- From files: .py gives bc pycod!, .f gives bc fcod!, etc.
- \bullet ptex2tex can be used to choose between 40+ type settings of computer code in IATeX
- pygments is used for code typesetting in HTML

22 Doconce: tables

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

Gets rendered as

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

23 Doconce: newcommands for math

- newcommands*.tex files contain newcommands
- \bullet Used directly in LATeX
- Substitution made for many other formats

24 Doconce: exercises

Doconce offers a special format for exercises, problems and projects:

```
==== Problem: Flip a Coin =====
label{demo:ex:1}
files = flip_coin.py, flip_coin.pdf
solutions = mysol.txt, mysol_flip_coin.py
!bsubex
Make a program that simulates flipping a coin $N$ times.
Use 'r = random.random()' and define head as 'r \leq 0.5'.
!ehint
!esubex
!bsubex
Compute the probabulity of getting heads.
!bans
A short answer: 0.5.
!eans
!bsol
A full solution to this subexercise can go here.
!esol
!esubex
!bsubex
Make another program that computes the probability
of getting at least three heads out of 5 throws.
!esubex
```

25 Doconce: exercises

Last page gets rendered as follows:

Problem 1: Flip a Coin

a) Make a program that simulates flipping a coin N times.

Hint. Use r = random.random() and define head as $r \le 0.5$.

b) Compute the probability of getting heads.

Answer. A short answer: 0.5.

Solution. A full solution to this subexercise can go here.

c) Make another program that computes the probability of getting at least three heads out of 5 throws.

Filenames: flip_coin.py, flip_coin.pdf.

26 Doconce: use of preprocessors

- Simple if-else tests a la C preprocessor
- FORMAT variable can be used to test on format
 - if latex/pdflatex do one sort of code (raw L^AT_EX?)
 - if html, do another type of code, etc.
- Easy to comment out large portions of text
- Easy to make different versions of the document
- The make preprocessor is really powerful gives a complete programming language inside the document (!)

27 Doconce: slides

Very effective way to generate slides from running text:

- Take a copy of your Doconce prose
- Strip off as much text as possible
- Emphasize key points in bullet items
- Focus on figures and movies
- Focus on key equations
- Focus on key code snippets
- Insert split! wherever you want a new slide to begin
- Use 7 = or 5 = in headings (H2 or H3)
- \bullet Slides are made with HTML5 tools such as reveal.js, deck.js, csss, or dzslides

Doconce: example on slide code 28

```
!split
====== Headline ======
 * Key point 1
 * Key point 2
FIGURE: [figs/myfig, width=800]
MOVIE: [http://www.youtube.com/embed/P8VcZzgdfSc, width=420 height=315]
Key equation:
\[ -\nabla^2 u = f \quad \nabla^2 u = f \]
And maybe a final comment?
!split
====== Next slide... ======
```

Doconce: output in HTML 29

```
doconce format html doconcefile
# Solarized HTML style
doconce format html doconcefile --html-solarized
# Control pygments typesetting of code
doconce format html doconcefile --pygments-html-style=native
# Or use plain  tag
doconce format html doconcefile --no-pygments-html
# Further making of slides
doconce slides_html doconcefile reveal --html-slide-theme=darkgray
```

30 Doconce: output in pdfLTFX

```
doconce format pdflatex doconcefile
# Result: doconcefile.p.tex (ptex2tex file)
# Run either
ptex2tex doconcefile
# or
```

```
doconce ptex2tex doconcefile -DHELVETICA envir=minted
```

pdflatex doconcefile
bibtex doconcefile
pdflatex doconcefile

More control of how code is typeset
doconce format pdflatex doconcefile --minted-latex-style=trac
doconce ptex2tex doconcefile envir=minted

doconce format pdflatex doconcefile
doconce ptex2tex doconcefile envir=ans:nt

31 Doconce: output in Sphinx

doconce format sphinx doconcefile

Autocreate sphinx directory
doconce sphinx_dir theme=pyramid doconcefile
Copy files and build HTML document
python automake-sphinx.py

google-chrome sphinx-rootdir/_build/html/index.html

Much easier than running the Sphinx tools manually...

32 Doconce: output in other formats

```
doconce format pandoc doconcefile # Markdown (pandoc extended)
doconce format mwiki doconcefile # MediaWiki
doconce format gwiki doconcefile # Googlecode wiki
doconce format cwiki doconcefile # Creole wiki (Bitbucket)
doconce format rst doconcefile # reStructuredText
doconce format plain doconcefile # plain, untagged text for email
```