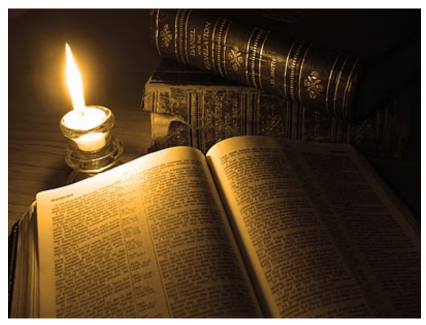
Demands to and Wishes for Future Scientific Publishing

Hans Petter Langtangen

Simula Research Laboratory

Sep 1, 2014

The book will survive



 \ldots but new media calls for new publishing technology and policies





Modern publishing has many venues

Classical publishing venues:

books, journals, conference proceedings, local compendia

Modern publishing venues:

- books, journals, proceedings (need publisher)
- \bullet blog posts

- $\bullet\,$ project websites at GitHub, Bitbucket, Figshare, Zenodo (w/DOI), ...
- (document sharing sites at latex-lab, Google docs, Draft, stackedit.io, ...)
- (Dropbox, Google Drive)
- promotion through Twitter, Google+, Facebook, ...

New venues also offer new publishing formats

- 1. PDF (via \LaTeX X)
- 2. HTML (via plain text, Sphinx, Markdown, DocOnce, ...)
- 3. Special e-book formats: epub, mobi, ... (PDF via Calibre)
- 4. Interactive **notebooks** (via IPython notebook, Sage, Mathematica, ...)
- 5. **iBooks** (via Apple's app)

Our special requirement:

Strong support for mathematics and computer code!

PDF is for paper, HTML for screen

My assertion:

PDF works on screens, but HTML is more appealing and has much more functionality for science.



My conclusion: use generalized formats to write scientific material

- $\bullet~\mbox{\sc in}\mbox{\sc In}\mbox{\sc TEX}$ has been the de facto standard format
- \bullet Conversion tools from \LaTeX to HTML do not work well
- Solution: write in a more *primitive format* that easily *converts* to LATEX, HTML, and whatever
 - DocOnce, Markdown, Sphinx, IPython notebooks, (Google Docs)

Note.

LATEX (paper) and HTML (screen) apply different typography. Writing in a simpler common format is different from classical LATEX writing.

My scientific writings are converted to several formats

- DocOnce source code
- PDF for printing
- PDF for screen
- HTML Sphinx CBC
- HTML Sphinx FEniCS
- HTML solarized
- HTML Bootstrap v1
- HTML Bootstrap v2
- Viewable IPython notebook
- Ipython notebook v1 and associated files (both for download)
- Ipython notebook v2 with associated files (both for download)
- Not yet produced: Google blog posts

Note.

HTML versions often have additional functionality (movies, embedded services, multiple-choice tests).

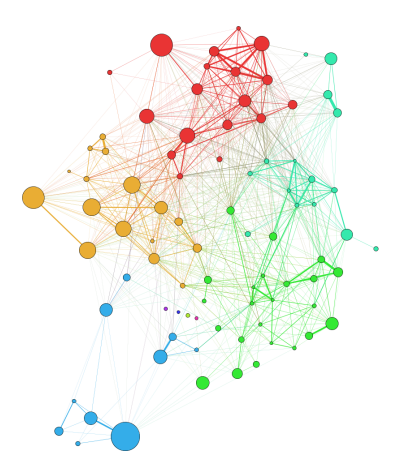
Wishlist (part 1)

- Alternative formats of a book can be published (at Springer, GitHub, Zenodo, Figshare, ...)
- Springer stamps on all derived material with a link to the official book
- During production: share files with authors professionally (GitHub/Bitbucket)

Trend: from linear monograph to graph of smaller, more independent units

- Kahn Academy success: many small teaching units (videos)
- Units are connected in a graph
- Learning is about following paths in the graph

- Tools can find personalized paths
- Units are videos, notebooks, online material, book chapters, papers, ...
- $\bullet\,$ This idea is accelerated by MOOCs



Next generation video: studix.com

- \bullet Classical video: series of frames of pixels
- studix.com video is a tree of objects rendered as a film in the browser
- \bullet Objects can be handwriting, graphs, videos, notebooks, slides, sound, links to other videos, books, ...
- Very enhanced video editing!
- Browser movies are tightly integrated with books and organized as a graph

More independent teaching units support more reuse

Add to wishlist:

- Publish (modified) parts of a unit (from a book) online
- Always stamp derived material with link to the parent publication!

Fact today: publishers have no control of their copyright material

- Book chapters are easily found on the net as
 - LATEX PDF
 - blog posts
 - notebooks
 - source files (on GitHub, Bitbucket, ...)
- No mentioning of the (final) book in these resources I want to buy it!

Trend: visibility is key

Authors are researchers who need visibility, a big network, citations, and a significant volume of material.

Young researchers

- use top journals and publishers to bring credibility
- use GitHub, Zenodo, Figshare, ... to display research
- use arXiv.org, ResearchGate, Mendeley, ... to exhibit papers
- use Twitter, Google+, Facebook, ... to announce new material
- use amazon.com (CreateSpace) independent publishing

The publishing industry must

- realize what is happening with copyright material
- realize what the future demands are
- $\bullet\,$ approve reuse of copyright material, with a water mark
- realize that visibility is the important thing for authors

Summary and wishlist

Assertions.

- Books must be available in more formats (PDF, HTML, epub, notebooks)
- The linear monograph will be a path in a graph of more independent units

Wishlist.

- Alternative formats of a book can be published (at Springer, GitHub, Zenodo, Figshare, ...)
- Publish (modified) parts of a unit (from a book) online
- Springer stamps on all derived material with a link to the official book
- During production: share files with authors professionally (GitHub/Bitbucket)