## Post-digital print: a future scenario

There is no one-way street from analogue to digital; rather, there are transitions between the two, in both directions. Digital is the paradigm for content and quantity of information; analogue is the paradigm for usability and interfacing. The recent history of video and music provides a good example, since the use of digital technology for these types of content is much more advanced than it is for publishing. In the case of video, the medium (whether VHS or DVD) is merely a carrier, since the content is always ultimately displayed on screens. The same is true for music, where cassettes, vinyl records and CDs are only intermediate carriers; the actual listening always happened through speakers (and increasingly through headphones). In both cases, the format changed without dramatically affecting the watching or listening experience. Sometimes the experience was improved by changes in the media technology (with HD video); sometimes it was almost imperceptibly worsened (with the loss of frequencies in MP3s).

Print, however, is a very different case, since the medium – the printed page – is more than just a carrier for things to be shown on some display; it is also the display itself. Changing it consequently changes people's experience, with all the (physical) habits, rituals and cultural conventions involved. E-publishing therefore still has a long way to go before it reaches the level of sophistication which printed pages have achieved over the course of a few centuries.

But as more and more content moves from print to digital, we seem to be approaching an inevitable turning point, where publishers soon will be releasing more electronic publications than printed materials. A key factor in this development is that e-publishing is gradually becoming just as simple and accessible as traditional publishing – not only for producers, but also, thanks to new interfaces, habits and conventions, for consumers as well. However, the real power of digital publishing lies not so much in its integration of multiple media, but in its superior networking capabilities. Even if it were possible to write some spectacular software to automatically transform e-books into another media standard (for instance, an animation of book or magazine pages being turned) or vice-versa, this would be far less interesting for users than new and sophisticated forms of connectivity – not only to related content hosted elsewhere, but also to other humans willing to share their knowledge online. To this end, digital publishing will have to establish universal interoperability standards and product identities that don't lock customers into the closed worlds of one particular application or service.

Traditional print publishing, on the other hand, is increasingly presenting its products as valuable objects and collector's items, by exploiting the physical and tactile qualities of paper. It thus acts as a counterpart to the digital world, while looking for ways to cope with a gradually shrinking customer base – particularly in its traditional sectors such as newspaper production and distribution (where costs are becoming unsustainable) or paper encyclopaedias (which have already become vintage status symbols rather than practical information tools). A number of products will thus need to be re-invented in order to still make sense in print.

At the time of writing, the development towards print as a valuable object can best be observed in the contemporary do-it-yourself book and zine scene. Until the late 1990s, this scene was mostly focused on radical politics and social engagement; the contemporary scene however is more fascinated with the collection of visual-symbolic information into carefully crafted paper objects. Despite its loyalty to print, this new generation of DIY publishers has created offline networks for print production and distribution which, in their bottom-up structure and peer-to-peer ethic, very much resemble Internet communities. At the same time, the work they create is meant to remain offline and not be digitised, thus requiring a physical exchange between publisher, distributor and reader. This ethic is squarely opposed to the so-called 'go all digital' philosophy<sup>312</sup> which advocates a completely digital life, getting rid of as much physical belongings as possible, and relying only on a laptop and a mobile phone filled with digitised materials.

For sure, the DIY print publishing ethic is closely related to the (often dormant) bottom-up social dynamics of the Internet. But as it currently stands, it still lacks one crucial aspect (besides production and sharing): it does not include mechanisms able to initiate social or media processes which could potentially bring the printed content to another level – what I would call the 'processual' level. In the past, print activism (using pamphlets, avant-garde magazines, Punk zines, etc) was deployed for spreading new ideas meant to induce new creative, technological and – by implication – social and political processes. The future of post-digital print may also involve new processes, such as remote printing, networked real-time distribution, and on-demand customisation of printed materials – all processes with (as of yet) unexplored social and political potential.

Conversely, digital networking technologies could make better use of print. Those who advocate and develop these new technologies should perhaps become more aware of print's cultural significance. Many readers will continue to choose print products above electronic publications, possibly leading to a demand for networked (perhaps even portable) printers allowing individuals to print materials at any location, anywhere in the world. Combined with personal binding devices (however primitive), such personal 'book machines' would allow readers to 'teleport' print publications to and from any location. Furthermore, resistance to the ubiquitous and non-stop surveillance of the Internet may well take a more radical turn: individuals and groups could make a political statement out of going completely offline and working in isolation as neo-analogue media practitioners.

If print increasingly becomes a valuable or collectable object, and digital publishing indeed continues to grow as expected, the two will nevertheless cross paths frequently, potentially generating new hybrid forms. Currently, the main constraint on the development of such hybrids is the publishing industry's focus on entertainment. What we see, as a result, are up-to-date printable PDF files on one hand, and on the other hand online news aggregators (such as Flipboard<sup>313</sup> and Pulse<sup>314</sup>) which gather various sources within one application with a slick unified interface and layout. But these are merely the products of 'industrial' customisation - the consumer product 'choice' of combining existing features and extras, where the actual customising is almost irrelevant. Currently, the industry's main post-digital print entertainment effort is the QR code - those black-and-white pixellated square images which, when read with the proper mobile phone app, give the reader access to some sort of content (almost always a video or web page). This kind of technology could be used much more creatively, as a means of enriching the process of content generation. For example, printed books and magazines could include such codes as a means of providing new updates each time they are scanned - and these updates could in turn be made printable or otherwise preservable. Digital publications might then send customised updates to personal printers, using information from different sources closely related to the publication's content. This could potentially open up new cultural pathways and create unexpected juxtapositions.

Martin Fuchs and Peter Bichsel's book *Written Images* is an example of the first 'baby steps' of such a hybrid post-digital print publishing strategy. Though it's still a traditional book, each copy is individually

computer-generated, thus disrupting the fixed 'serial' nature of print. Furthermore, the project was financed through a networked model (using Kickstarter, a very successful 'crowdfunding' platform), speculating on the enthusiasm of its future customers (and in this case, collectors). In other words, this book is a comprehensive example of postdigital print, through a combination of several elements: print as a limited-edition object; networked crowdfunding; computer-processed information; hybridisation of print and digital – all in one single medium, a traditional book. On the other hand, this hybrid is still limited in several respects: its process is complete as soon as it has been acquired by the reader; there is no further community process or networked activity involved; once purchased, it will remain forever a traditional book on a shelf. And so, there is still plenty of room for exploration in developing future hybrid publishing projects.

When we are no longer able to categorise publications as either a 'print publication' or an 'e-publication' (or a print publication with some electronic enhancement), then the first true hybrids will have arrived. It may be worth envisioning a kind of 'print sampling', comparable to sampling in music and video, where customised content (either anthologies or new works) can be created from past works. Such a 'remix' publishing strategy could create new cultural opportunities, and open up new 'processual' publishing practices. We can already see this happening to some extent, in contemporary zine and DIY art book publishing, as well as underground e-book websites.

Since software is a prerequisite for any digital technology (and is also being used for the creation of most analogue works today), its 'processual' nature should be reflected in the structure and dynamics of future publishing: enabling local and remote participation, and also connecting publishing to real-life actions. The younger 'digital native' generation has no compunction in irreverently sampling, remixing and 'mashing up' traditional and social media (as several adventurous small organisations, born out of the current financial crisis and the 'Occupy' movement, have already demonstrated). Print is, unsurprisingly, an important component of this 'mashup', because of its acknowledged historical importance as well as its particular material characteristics. And so this new generation of publishers, able to make use of various new and old media without the burden of ideological affiliation to any particular one of them, will surely be in a position to develop new and truly hybrid publications, by creatively combining the best standards and interfaces of both digital and print.

Appendix

# Print vs. electrons

100 differences and similarities between paper and pixel.

## PRODUCTION

1	Screen colour consistency	Cross-bro
2	300 dpi	72 dpi
3	A(x), (e.g. A4)	(x)GA (e.§
4	Snap to grid	CSS cons
5	Postscript I/O error	Error 404
6	Ethernet	Wi-Fi
7	Glowing ink	Flash (Ad
8	Image not found	Can't con
9	Magnifying glass	Magnifyi
10	Moiré	Excessive
11	nth colour	Custom p
12	Pantone	Optimise
13	Stock photography	Google in
14	Proofreading	Debuggir
15	Test print	Draft ver
16	Higher resolution	Anti-alias
17	Page layout software	Content 1
18	Spines	Partial br
19	Optimising for print	Optimisi
20	Cutting	Screen fo
21	Recycled paper	White tex
22	Hollow punch	Layers
23	PDF logo	JPEG log
24	Advertising space	Banner
25	Paid promotional flyer	Pop-up w
26	Ink	Brilliance
27	Full-colour insert	Picture ga
28	Imposition	Sorting w
29	Binding	Website s

owser consistency g. XVGA) traints 4 lobe) nnect to server ng icon e JPEG compression programming d palette nages ng sion sing management system owser incompatibility ng for search rmat xt on black screen 0 vindow allery vith tags structure

## **STRUCTURE (INTERNAL)**

30	Colour addition	Colour subtraction
31	Centerfold	Background image
32	Contrast	Brightness
33	Dot	Pixel
34	TIFF	JPEG
35	PDF (fixed layout)	EPUB (reflowability)
36	vector graphics	Bitmap
37	front cover	Home page
38	externally illuminated	Backlit
39	local link	Remote link
40	paper weight	Download time
41	Plastification	Use of 3D/shadows
42	RAM	kbps
43	Best viewed in bright light	Best viewed in dim light
44	Fire damage	File corruption
45	Fibres	Waves
46	Turns yellow	Reveals its pixel matrix
47	Consumed in local time	Consumed in global time
48	Slow replication	Instant replication
49	Hardcover	Paid access
50	Paperback	Free access
51	Static	Cinematic

## **STRUCTURE (EXTERNAL)**

52	Printer	Sysadmin
53	Barcode	WHOIS
54	ISSN	Online ISSN
55	Local storage backup	Remote server backup
56	Back catalogue	Internal search engines/archive.org
57	Optimised distribution	Optimised server configuration
58	Stocks	Link on the home page
59	Second (nth) edition	Database rebuilt
60	Headquarters	Hosting
61	Shipping strike	No connection

#### EVALUATION

62	Readership	Unique visits
63	Certified distribution	Guaranteed bandwidth
64	Distributor list	Access logs
65	Referenced by other media	Incoming links
66	Low copy/user ratio	High copy/user ratio
67	Promotional copies	RSS

## REAL AND VIRTUAL SPACE

68	Bookshelf	Database
69	Shelf space	Web host storage space

## CONVENTIONS

70	Table of contents	Menu
71	Promotional T-shirt	Textual link
72	Handwritten font	Pixel font
73	Captions	Alt text tag
74	News department	Blog
75	Page format	Scrolling
76	Print	Save
77	Bibliography	Hyperlinks
78	Name	Domain name
79	Paper bookmark	Browser bookmark
80	Page numbering	Posting date
81	Clippings	Cache
82	Import dialogue window	Online form

## CONSUMPTION

83	Reader	User
84	Subscriber	Registered user
85	Subscription	Push technology
86	Reproduction prohibited	Digital rights management
87	Syndication	Creative commons
88	Freebie	Free download
89	Shipping	Spamming
90	Cover price	Password-protected access
91	Dust	Dust

## GESTURES

92	Flipping through	Clicking
93	Smell of ink	Sound of mouse clicks
94	Photocopying	Copy/paste
95	Annotating	Comments
96	Underlining	Underlining
97	Fingerprint on coating	Fingerprint on screen
98	Folding	Scaling
99	Locally read	Remotely read
100	Handing over	Forwarding