

Formats

Formats are function calls. They require standards and standards-based libraries. There is no point to a format if there is nothing there to decode it. Nihilism, however, provides no proper formats—nothing is worth the effort of decoding. So issues of ‘nothing’ and ‘something’ are complicated by the mercurial nature of software. There are an infinity of inbetweens on the way to an invisible interface.

Formats pre-date digital computing. The realm of academic publishing is awash in formats: Chicago, APA, MLA, etc. These formats are achieved via compositional guidelines. These guidelines are constructed with consideration to issues ranging from ink use to politics. [need more history of these formats]

Formats as Databases

[Pending]

Bibliography

If the format is a database, what of the fact that it can’t accurately describe itself without human intervention? Binary files are content-opaque. Even text files require some form of semantic standard if their contents are to be understood without dedicating time to mining the text for contextual clues. This begs the question of bibliography.

Bibliography is the most visible difference between the formats of academia. It is also a point of regression for the tri-mediation project that brings this text to the screen or page you are reading it on. This is despite the fact that both OpenOffice.org and ConTeXt have, through third party modules, facilities to greatly reduce the tedium and complexity of citation.¹ The wrapper software pandoc constrains me to self-managed citations because it does not integrate bibliography into its own workflow: it simply passes the TeX command `\cite{}` to the next stage in the toolchain, providing that next stage is intended for TeX. If any other file format is used, the `\cite{}` command is ignored.

Degrees of Volatility

- Text encodings: the complicated nature of bit-constraints. The introduction of Unicode as a solution and the time it has taken to achieve UTF ubiquity.

¹ In the case of OO.o, there is Zotero (<http://zotero.org>) and in the case of ConTeXt there is the bib module () as well as the possibility of integrating any other TeX-compatible bibliographic module through some degree of individual effort.

- File formats can be vectors of infection. Look at recent security notifications coming from Adobe. Longstanding MS Office vulnerabilities.
 - Free Software offers accountability; the source should not be vulnerable for long after an exploit is unveiled.