

## zotero-dev

## Re: Functional CSL processor?

## Erik Hetzner <ehetz...@gmail.com>

In my opinion this is a good idea. It would be faster, probably, but more importantly it would be easier to maintain. I started work on something like what I imagine you have in mind but got bogged down with other work & with trying to figure out Zotero's internals. Attached if you are interested.

The best thing to do might be to write something like this from scratch as Bruce says, as pure javascript, & then to see if it couldn't be integrated into Zotero. Certainly I found that learning Zotero internals at the same time that you are trying to write new code is difficult.

-Erik

On Sun, Jan 25, 2009 at 4:18 AM, Bruce D'Arcus <bddr...@gmail.com> wrote:

> On Sun, Jan 25, 2009 at 2:15 AM, Frank Bennett <br/>
<br/>
Siercena...@gmail.com> wrote:

> [...]

- >> I'm just daydreaming on this, but would that be correct? Or is it six
- >> of one and half a dozen of the other, in terms of performance?

[...]

- > PS It would be great if at some point we could have a
- > pure-Javascript CSL processor (rather than E4X).

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