Creating PDF/A and PDF/X Files

Overleaf

May 29, 2019

Please note that this example will work only with pdflatex. In addition, pdfx doesn't make A-1a, A-2a and A-3a standards compliant pdf's since all the features of "tagged" pdf are not yet implemented. Only A-1b, A-2b, A-2u, A-3b and A-3u can be generated. (Thanks to Radhakrishnan CV for pointing this out!)

- 1. Load the pdfx package, specifying whether you would like to create a a-1b (PDF/A) or x-1a (PDF/X) document.
- 2. The timezone may need to be set explicitly. On Overleaf, this can be done in the latexmkrc file:

```
$ENV{'TZ'}='Europe/London';
or
$ENV{'TZ'}='GMT-6';
```

A list of supported time zones is available at http://php.net/manual/en/timezones.php.

3. (Optional) You can provide metadata in output.xmpdata, e.g.

```
\Title{Creating PDF/A and PDF/X Files}
\Keywords{pdfTeX\sep PDF/X-1a\sep PDF/A-b}
\Author{LianTze Lim}
\Org{Overleaf}
```

Note that this file *must* be named output.xmpdate on Overleaf. If it is present, pdfx requires it to contain at least \Title and \Author. For more information about other kinds of metadata than can be included, see the pdfx documentation at http://texdoc.net/pkg/pdfx.