What Are Slides?

- An XML presentation tool
- Suitable for HTML or PDF presentations
- Supported by Open Source software

Authoring

− Typeset by FoilTEX –

6

Presentation Metadata

Presentations usually have more metadata in the slidesinfo wrapper. Here's a typical example:

<slidesinfo>

HTML

There are a lot of HTML options. When you publish your presentation on the web, it's probably best to use one of the simpler, more accessible styles. For your actual live presentation, you may want to choose something fancier.

Fancy HTML

- frames.xsl uses frames. There are several options that you can apply:
 - overlay uses CSS absolute positioning to keep the navigation static on the pages (only works on recent browsers)
 - multiframe uses additional frames to keep the navigation static on the pages
 - dynamic.toc uses JavaScript to keep the table of contents and the current slide in sync (only works on recent browsers)
 - active.toc uses JavaScript to make the table of context active so that you can open and close the foil groups (only works on recent browsers)
 - These toc styles can be combined with overlay or multiframe

PDF

The fo-plain.xsl

Conclusions

References

References are a good idea too.

[–] Typeset by Foil $T_E\!X$