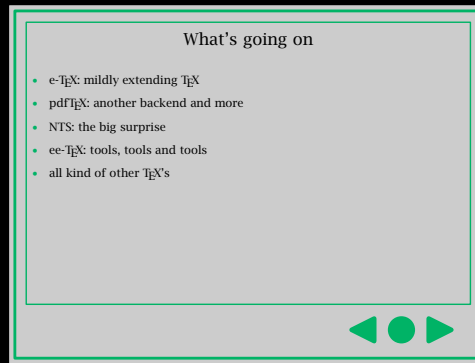


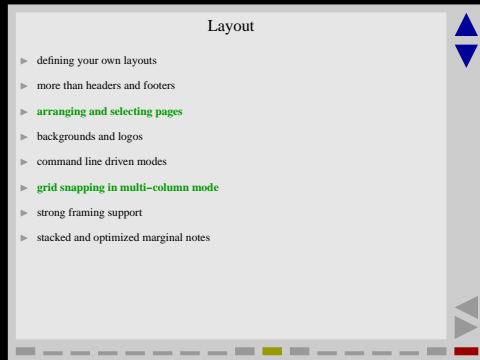
original



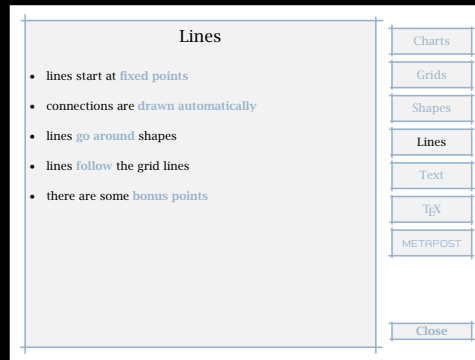
green



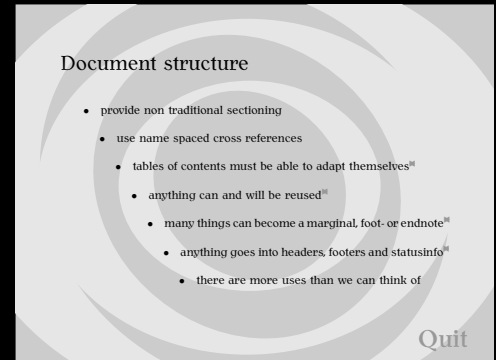
funny



colorful



fuzzy



polish

a few presentation styles

Structure

- multiple layouts
- reordering of data
- degrees of freedom
- easy maintainance
- **fill-in forms**
- **JavaScript**
- sound and **video**

What output ...

What input ...

What \TeX do ...

What system ...

What's going on

- e- $\text{T}_{\text{E}}\text{X}$: mildly extending $\text{T}_{\text{E}}\text{X}$
- pdf $\text{T}_{\text{E}}\text{X}$: another backend and more
- NTS: the big surprise
- ee- $\text{T}_{\text{E}}\text{X}$: tools, tools and tools
- all kind of other $\text{T}_{\text{E}}\text{X}$'s

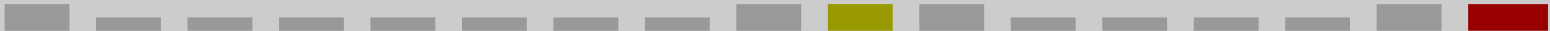


Just a few examples

- in-line fill-in fields
- parents, children, clones and copies
- field characteristics
- entering \TeX text
- all kinds of fields
- advanced references
- popping up information
- and some more
- figures and fields
- and more of those

Layout

- ▶ defining your own layouts
- ▶ more than headers and footers
- ▶ **arranging and selecting pages**
- ▶ backgrounds and logos
- ▶ command line driven modes
- ▶ **grid snapping in multi-column mode**
- ▶ strong framing support
- ▶ stacked and optimized marginal notes



Lines

- lines start at **fixed points**
- connections are **drawn automatically**
- lines **go around** shapes
- lines **follow** the grid lines
- there are some **bonus points**

Charts

Grids

Shapes

Lines

Text

\TeX

METAPOST

Close

Document structure

- provide non traditional sectioning
- use name spaced cross references
- tables of contents must be able to adapt themselves
- anything can and will be reused
- many things can become a marginal, foot- or endnote
- anything goes into headers, footers and statusinfo
- there are more uses than we can think of