

Seminar demonstration files

Backgrounds

Denis Girou

June 2002

With Acroread, **CTRL-L** switch
between full screen and window mode

1 – Introduction

- ☞ The *full screen* backgrounds, which are the ones well suited for screen presentations, are managed by the `\SeminarNewSlideFrameBackground` and `\SeminarsSlideFrameBackground` macros.^a
- ☞ We can overlap several partial *backgrounds* with the ‘fancybox’ package (using its `\boxput` macro), calling the `\slideframe[*]` macro, eventually several times (see the Seminar documentation and FAQ). See examples on slide 12 and in the file [sem-dem2.pdf](#).
- ☞ We show here several kinds of backgrounds:
 - »» **solid** backgrounds,
 - »» **gradient** backgrounds, using the `pst-grad` PSTRicks package,
 - »» **gradient** backgrounds, using the `pst-slpe` PSTRicks package,
 - »» **composite** backgrounds, based on PSTRicks graphics (you can obviously rather use the others (L)A^TE_X packages for algorithmic graphics),
 - »» backgrounds with **external images**.

^aThey are built on the model of the `\newslideframe` and `\slideframe` ones, which cannot be used for this goal (there is a design incompatibility in the management of the slide headers).