

If message does not disappear after a short time, the author either did not compile the \LaTeX file three times, or your PDF viewer does not support OCG. Use Adobe Reader!

Table of Contents

1. Introduction
2. Options of the package
3. A taste of mathematics
4. Few more tests

More precisely, Adobe Reader

It is well known program. You
can install it on both Linux &
Windows.

This comment is in
vbox with specified
width and may
contain new
paragraphs. It is
rather long and
placed on the top
of the page. Hence
*it is shifted a bit to
fit the area on the
screen.* However, if
the papersize is
small (like for
Beamer test files),
the bottom part
remains invisible
for reader.
2-nd paragraph.
3-rd paragraph.
This is the last
paragraph.



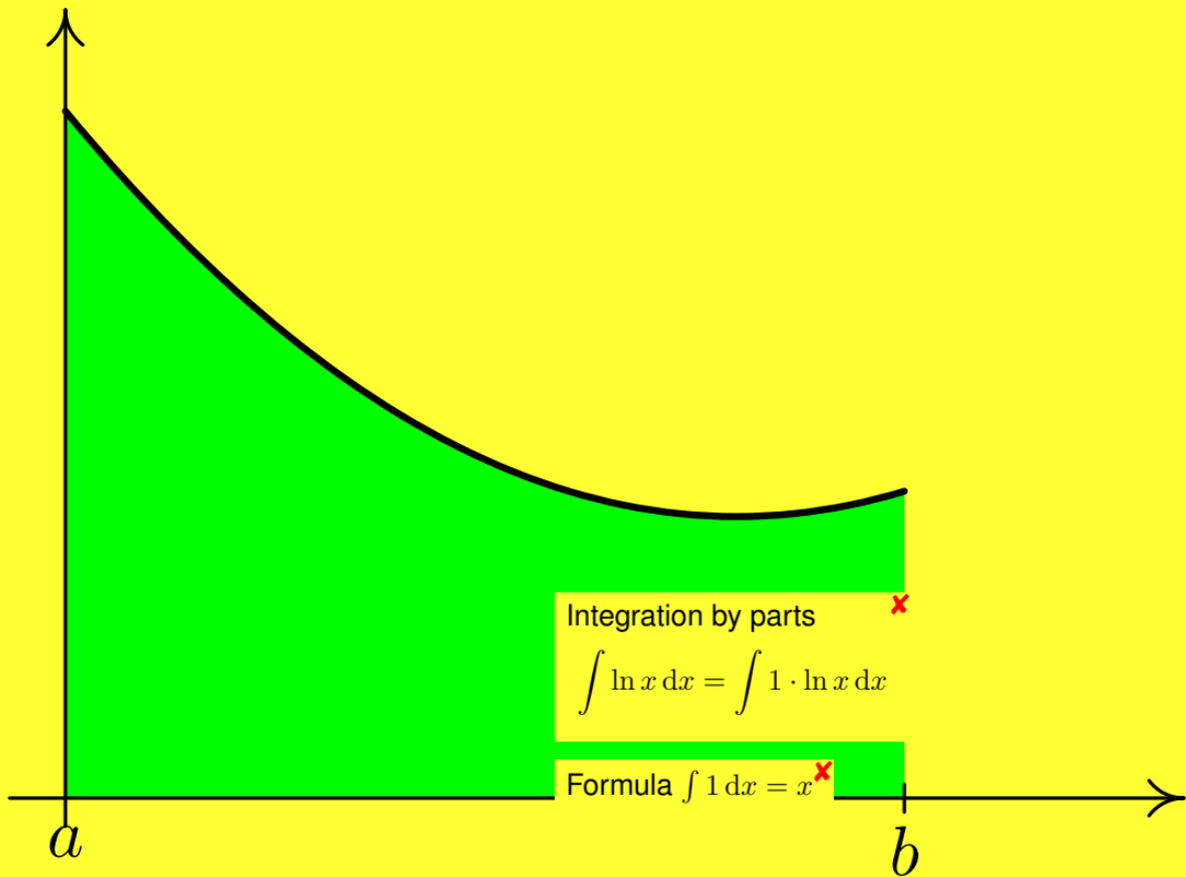
Optional Contents Group^x

Normally the pages with active layers have a transparent button which can be used to hide this web and beamer demo files are compiled with `minimouseover` option. Yo By default, layers and buttons for hiding them are by mouseover action in the turned into hidden when entering a page. This form of invis The same as `pdfscreen` option turns this behavior off. Demo files based on bottom right layers. No de `pdfscreen` are compiled with this option.

Wrapfig

cross below. Demo files based on `pdfscreen` are compiled with this option. Use this option to make the document accessible to Foxit Reader users.

anmf asdfh akdfjha adfjh akjdfh



4. Few more tests

Package `ocgtools.sty` redefines output routine via `atbegshi.sty` package. From this reason it may be incompatible with some other packages dealing with output routine. However, the package `eso-pic.sty` works fine.

Test for placing OCG's:

lb
 This is optional OCG. ✘
 This is optional OCG. ✘ optional OCG. ✘
 This is optional OCG. ✘
 rt

lb
 This is optional OCG. ✘
 rt

We inserted equation (5) and Figure 1 in this document.

The reference to Maxwell equations (1) works only if compiled on Linux via `ocgtools-preview.sh` (called from `ocgtools-test.sh` automatically with correct parameter).

New page page ✘

New ✘ Second line

New New page ✘

Second line

Plain page.

Last page page x

Last x Second line on last page.