Software para LaTeX

Sergio Luján Mora
MIKTEX
Welcome to the MiKTeX project page!

New here? Learn more about MiKTeX...

Want to support the project? Please give back!

Package Repository

Version: 3.211
Date: 4/8/2014
Packages: 2792

Recent: miktex-misc miktex-config-2.9 xint xetex-def ultthese udesofterc tcolorbox suftesi pstricks pst-solides3d
Updates: pst-perspective pst-ode pst-node pst-eucl pst-circ pst-3dplot philex pgf-umlcd obnov newpx

Community

TeXStudio: Any command is an "Undefined control sequence" (4/11/2014 9:28:29 PM)
MiKTeX package repository down for maintenance, info available? How to switch repositories? [closed] (4/8/2014 4:02:34 PM)
How to use forward slash (/) as a path separator in texniccenter [duplicate] (4/7/2014 4:59:03 PM)
connect to mysql (4/6/2014 9:37:16 AM)
First try in TeX problem (4/6/2014 9:02:31 AM)
MiKTeX missing error message (4/4/2014 2:01:42 PM)
MakeIndex Style and pdfLaTeX Format Not Found (4/3/2014 9:34:52 PM)
Error using lualatex and tikzexternalize to compile document with PGFPlots (4/3/2014 2:40:30 PM)
Whitespaces in arguments in aux file (4/2/2014 4:28:48 PM)
<table>
<thead>
<tr>
<th>Name</th>
<th>Category</th>
<th>Size</th>
<th>Packaged on</th>
<th>Installed on</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>amslatex</td>
<td>contrib</td>
<td>37160</td>
<td>2005-04-10</td>
<td>2010-09-27</td>
<td>Provides fonts in sizes of 12pt up to 107pt</td>
</tr>
<tr>
<td>acrofnt</td>
<td>contrib</td>
<td>21899</td>
<td>2004-02-13</td>
<td>2010-09-27</td>
<td>&quot;Wide&quot; a4 layout</td>
</tr>
<tr>
<td>amsmath</td>
<td>contrib</td>
<td>15098</td>
<td>2011-01-07</td>
<td>2010-09-27</td>
<td>Support for a4 paper sizes</td>
</tr>
<tr>
<td>amsrefs</td>
<td>contrib</td>
<td>99519</td>
<td>2010-02-22</td>
<td>2010-09-27</td>
<td>Macros for Manuscript Preparation for AAS Journals</td>
</tr>
<tr>
<td>amsvec</td>
<td>contrib</td>
<td>238834</td>
<td>2009-06-25</td>
<td>2010-09-27</td>
<td>Support ABC music notation in LaTeX</td>
</tr>
<tr>
<td>abstract</td>
<td>contrib</td>
<td>52910</td>
<td>2008-03-13</td>
<td>2010-09-27</td>
<td>Control the typesetting of the abstract environment</td>
</tr>
<tr>
<td>adventx</td>
<td>uncategorized</td>
<td>8457</td>
<td>2009-09-03</td>
<td>2010-09-27</td>
<td>Association for Computing Machinery conference proceedings</td>
</tr>
<tr>
<td>acrofnt</td>
<td>uncategorized</td>
<td>11479</td>
<td>2008-05-14</td>
<td>2010-09-27</td>
<td>Font manipulation utilities (mkz, font and vol2pdf)</td>
</tr>
<tr>
<td>amstex</td>
<td>contrib</td>
<td>561232</td>
<td>2011-01-31</td>
<td>2013-02-10</td>
<td>LaTeX and BibTeX style for American Chemical Society</td>
</tr>
<tr>
<td>amscproc</td>
<td>contrib</td>
<td>815675</td>
<td>2011-05-31</td>
<td>2010-09-27</td>
<td>Association for Computing Machinery conference proceedings</td>
</tr>
<tr>
<td>acrotrans</td>
<td>uncategorized</td>
<td>12798</td>
<td>2004-07-13</td>
<td>2010-09-27</td>
<td>Font manipulation utilities (mkz, font and vol2pdf)</td>
</tr>
<tr>
<td>acrofnt</td>
<td>uncategorized</td>
<td>84120</td>
<td>2010-09-27</td>
<td>2010-09-27</td>
<td>Create a graining widget in a PDF file</td>
</tr>
<tr>
<td>acronymx</td>
<td>contrib</td>
<td>170598</td>
<td>2010-02-22</td>
<td>2010-09-27</td>
<td>Make commands for acronyms</td>
</tr>
<tr>
<td>acronyms</td>
<td>contrib</td>
<td>9413553</td>
<td>2009-03-17</td>
<td>2010-09-27</td>
<td>Memory games in LaTeX</td>
</tr>
<tr>
<td>acronyms</td>
<td>contrib</td>
<td>9413553</td>
<td>2009-03-17</td>
<td>2010-09-27</td>
<td>Memory games in LaTeX</td>
</tr>
<tr>
<td>acronyms</td>
<td>contrib</td>
<td>317956</td>
<td>2010-09-11</td>
<td>2010-09-27</td>
<td>Expand acronyms at least once</td>
</tr>
<tr>
<td>amscproc</td>
<td>contrib</td>
<td>9899888</td>
<td>2007-03-17</td>
<td>2010-09-27</td>
<td>Sortified acronyms into order</td>
</tr>
<tr>
<td>amscproc</td>
<td>contrib</td>
<td>81622</td>
<td>2009-11-24</td>
<td>2010-09-27</td>
<td>Manage and index acronyms and terms</td>
</tr>
<tr>
<td>acrofnt</td>
<td>contrib</td>
<td>157241</td>
<td>2010-09-22</td>
<td>2010-09-27</td>
<td>The AcrobatTeX education bundle</td>
</tr>
<tr>
<td>acrofnt</td>
<td>contrib</td>
<td>949870</td>
<td>2010-09-29</td>
<td>2011-02-10</td>
<td>Class for typesetting ACTIVE conference papers</td>
</tr>
<tr>
<td>acrofnt</td>
<td>contrib</td>
<td>17698</td>
<td>2008-08-19</td>
<td>2010-09-27</td>
<td>A user-friendly wrapper around \large\textpage</td>
</tr>
<tr>
<td>acrofnt</td>
<td>contrib</td>
<td>247604</td>
<td>2010-04-24</td>
<td>2010-09-27</td>
<td>Make commands for acronyms</td>
</tr>
<tr>
<td>acrofnt</td>
<td>contrib</td>
<td>447153</td>
<td>2010-10-07</td>
<td>2011-02-10</td>
<td>Ornaments ADF font with \TeX, \LaTeX support</td>
</tr>
<tr>
<td>acrofnt</td>
<td>contrib</td>
<td>461415</td>
<td>2010-08-09</td>
<td>2010-09-27</td>
<td>Symbols ADF with \TeX, \LaTeX support</td>
</tr>
<tr>
<td>acrofnt</td>
<td>contrib</td>
<td>263057</td>
<td>2011-01-31</td>
<td>2010-09-27</td>
<td>Apply graphics package macros to general boxes</td>
</tr>
<tr>
<td>acrofnt</td>
<td>contrib</td>
<td>499968</td>
<td>2010-04-13</td>
<td>2010-09-27</td>
<td>\BibTeX styles to implement an address database</td>
</tr>
<tr>
<td>acrofnt</td>
<td>contrib</td>
<td>24896</td>
<td>2010-05-14</td>
<td>2010-09-27</td>
<td>Using address lists in \LaTeX</td>
</tr>
<tr>
<td>acrofnt</td>
<td>contrib</td>
<td>157241</td>
<td>2010-09-22</td>
<td>2010-09-27</td>
<td>Print a date relative to &quot;today&quot;</td>
</tr>
<tr>
<td>acrofnt</td>
<td>contrib</td>
<td>598105</td>
<td>2010-09-22</td>
<td>2010-09-27</td>
<td>Virtual fonts for PDF files with T1 encoded CMR fonts</td>
</tr>
<tr>
<td>acrofnt</td>
<td>contrib</td>
<td>271424</td>
<td>2010-09-27</td>
<td>2010-09-27</td>
<td>Multi-line links with hyperref</td>
</tr>
<tr>
<td>acrofnt</td>
<td>contrib</td>
<td>6604712</td>
<td>2007-06-09</td>
<td>2010-09-27</td>
<td>ADF Tiling Backgrounds</td>
</tr>
<tr>
<td>acrofnt</td>
<td>contrib</td>
<td>6130656</td>
<td>2007-05-15</td>
<td>2010-09-27</td>
<td>Items from the Ate Pro Family of Software</td>
</tr>
<tr>
<td>acrofnt</td>
<td>contrib</td>
<td>1833193</td>
<td>2007-03-19</td>
<td>2010-09-27</td>
<td>The Ate Pro eEnvelope System</td>
</tr>
<tr>
<td>acrofnt</td>
<td>contrib</td>
<td>84909</td>
<td>2007-03-23</td>
<td>2010-09-27</td>
<td>An image slicer</td>
</tr>
<tr>
<td>acrofnt</td>
<td>contrib</td>
<td>83291</td>
<td>2007-03-17</td>
<td>2010-09-27</td>
<td>Add advanced metadata to PDF files</td>
</tr>
<tr>
<td>acrofnt</td>
<td>contrib</td>
<td>47252</td>
<td>2009-05-30</td>
<td>2010-09-27</td>
<td>Add several kinds of bullet points to \textbf{ae fonts}</td>
</tr>
<tr>
<td>acrofnt</td>
<td>contrib</td>
<td>118693</td>
<td>2008-07-30</td>
<td>2010-09-27</td>
<td>Air Force Institute of Technology these class</td>
</tr>
<tr>
<td>acrofnt</td>
<td>contrib</td>
<td>623841</td>
<td>2010-02-22</td>
<td>2010-09-27</td>
<td>Styles for the American Geophysical Union</td>
</tr>
<tr>
<td>acrofnt</td>
<td>contrib</td>
<td>6487499</td>
<td>2004-05-30</td>
<td>2010-09-27</td>
<td>American Institute of Aeronautics and Astronautics</td>
</tr>
</tbody>
</table>

Total: 2602
**Maintenance**
Refresh the file name database whenever you install or remove files.
Update all format files when you have installed new packages.

**Paper**
Select your default paper format: A4 (A4size)

**Package installation**
You can choose whether missing packages are to be installed on-the-fly.
Install missing packages on-the-fly: Ask me first
MiKTeX Options (Admin)

Package repository

(Random package repository)

MiKTeX Packages
- Applications
- BibTeX
- Documentation
- Fonts
- Formats
- Language Support
- MiKTeX
- SGML/XML/HTML
- Uncategorized

TeX related documentation

Version:
Packaged: 
Installed: <not installed>
Size: 933 Bytes

Start Package Manager

Aceptar  Cancelar  Aplicar
TEXWORKS
TeXworks
lowering the entry barrier to the TeX world

Jonathan Kerr, Stefan Löffler, Charlie Sharpsteen

News

(Apr 2013) TeXworks 0.4.5 released ([Get it](#) | [Changes](#))
(Apr 2012) TeXworks 0.4.4 released ([Changes](#))
(Jun 2011) TeXworks 0.4.3 released ([Changes](#))
(Jun 2011) TeXworks 0.4.2 released ([Changes](#))
(May 2011) TeXworks 0.4.1 released ([Changes](#))
(Mar 2011) TeXworks 0.4.0 released ([Changes](#))
(Oct 2009) TeXworks 0.2.3 released
(Oct 2009) TeXworks 0.2.2 released
(Oct 2009) TeXworks 0.2.1 released
(Sep 2009) TeXworks 0.2.0 released ([Changes](#))

Introduction

The TeXworks project is an effort to build a simple TeX front-end program (working environment) that will be available for all today’s major desktop operating systems—in particular, MS Windows (XP/Vista/7), typical GNU/Linux distros and other X11-based systems, as well as Mac OS X. It is deliberately modeled on Dick Koch’s award-winning TeXShop for Mac OS X, which is credited with a resurgence of TeX usage on the Mac platform.

To provide a similar experience across all systems, TeXworks is based on cross-platform, open source tools and libraries. The [Qt](#) toolkit was chosen for the quality of its cross-platform user interface capabilities, with native “look and feel” on each platform being a realistic target. Qt also provides a rich application framework, facilitating the relatively rapid development of a usable product.

The normal TeXworks workflow is PDF-centric, using pdfTeX and XeTeX as typesetting engines and generating PDF documents as the default formatted output. Although it is possible to configure a processing path based on DVI, newcomers to the TeX world need not be concerned with DVI at all, but can generally treat TeX as a system that goes directly from marked-up text files to ready-to-use PDF documents.

TeXworks includes an integrated PDF viewer based on the Poppler library, so there is no need to switch to an external program such as Acrobat xpdf, etc. To view the
Texworks es un simple recurso para editar, compilar y visualizar documentos TeX.

© 2007-2009 Jonathan Kew
Versión 0.3 (6.24) (MiKTeX 2.6)

Se distribuye bajo la GNU General Public License, versión 2.

Qt es propiedad de Qt Software, una división de Nokia Corporation.
Freeset es la biblioteca para el rediseño de POH obra de Kristian Hö不得berg, Albert Astals Cid y colaboradores.
Hunspell es un corrector ortográfico creado por László Németh.
Ideas y recursos inspirados por TeXShop, cuyo autor es Richard Koch.
Tecnología dtk es de Jérémie Laurent.
Algunos iconos han sido tomados del Tango Desktop Project.

Traducción al español realizada por Luis Montgomery Artelo/montyluis@gmail.com.
Welcome to TeXstudio

TeXstudio is an integrated writing environment for creating LaTeX documents. Our goal is to make writing LaTeX as easy and comfortable as possible. Therefore TeXstudio has numerous features like syntax-highlighting, integrated viewer, reference checking and various assistants. For more details see the features.

TeXstudio is open source and is available for all major operating systems.

Download now
TeXstudio 2.7.0 (Windows-Installer)

News

2014-03-16: The new release TeXstudio 2.7.0 is available.

2014-02-10: TeXstudio has been chosen as one of the Featured Projects of the week on sourceforge.net.

2013-11-02: The new release TeXstudio 2.6.6 is available to fix some bugs, e.g. the home/end keys.

2013-10-20: The new release TeXstudio 2.6.4 is available. It fixes bugs and adds some features.

2013-09-29: We have migrated our version control system from SVN to Mercurial. The SVN repository remains, but
TEX studio

TEXstudio 2.7.0 (目光 4.3.0+37024b:73vec+)
Usando QT Version 4.3.5, compilado con Qt 4.3.5 R.

Copyright ©
TEXstudio: Benito van der Zender, Jan Sundermeyer, Daniel Braun, Tim Hoffmann
Textmaker: Pascal Bracht
Qodeedit: Luc Brunst
Convertir a HTML y CSS
Ambed
TEXstudio contiene código de Hunspell (GPL), QT Creator (GPL, Copyright © Nokia), KILE (GPL) y
SyncTeX (por Jerome Laurens).
TEXstudio utiliza el visor de POP de Tweaktools.
TEXstudio utiliza la clase QGraphicsApplication (Autor: Dino Fedorov Levit - Copyright © Biimage Informatics - Licencia: GPL).
TEXstudio utiliza TextTablet (MIT License, Copyright © 2012 Steven Lovegrove).
TEXstudio utiliza QwtPlot (GPL, Copyright © 2008-2012 Sergey A. Tachenov y colaboradores).
TEXstudio utiliza la imagen de Alexander Klink.
TEXstudio utiliza iconos del proyecto Crystal (GPL) y el tema de iconos Oxygen (CC-BY-SA 3.0).

Aceptar
where pdflatex: C:\Program Files (x86)\MiKTeX 2.8\miktex\bin\pdflatex.exe

PDFTEX: pdflatex –version
MiKTeX-pdfTeX 2.8.3759 (1.40.10) (MiKTeX 2.8)
Copyright (C) 1982 D. E. Knuth, (C) 1996-2006 Han The Thanh
TeX is a trademark of the American Mathematical Society.

Environment variables:
ComSpec=C:\Windows\system32\cmd.exe
ProgramFiles=C:\Program Files (x86)
USERPROFILE=C:\Users\Sergio
USERNAME=Sergio
PROCESSOR_LEVEL=6
MpConfigReportingGUID=EE2D197D-50A9-437A-9BFA-248CB99B0132
HOMEPath=C:\Users\Sergio\AppData\Local\Temp
OS=Windows_NT
MpConfigProductCodeName=AntiSpyware
SystemDrive=C:\
PROCESSOR_IDENTIFIER=Intel64 Family 6 Model 23 Stepping 10, GenuineIntel
PUBLIC=C:\Users\Public
ProgramData=C:\ProgramData
CHROME_ALLOCATOR=TCMALLOC
USERDOMAIN=Sergio-PC

Proceso iniciado: pdflatex -version
MiKTeX-pdfTeX 2.8.3759 (1.40.10) (MiKTeX 2.8)
Copyright (C) 1982 D. E. Knuth, (C) 1996-2006 Han The Thanh
TeX is a trademark of the American Mathematical Society.

El proceso terminó normalmente
Artículo en una Revista (Journal)
Libro
Libro de Varios Volúmenes
Parte de un Libro con su Propio Título
Libro en un Libro
Material Complementario en un Libro
Folleto
Colección Single-volumen
Colección de Varios Volúmenes
Artículo en una Colección
Material de Consulta en una Colección
Manual Técnico
Misceláneo
Recursos en Línea
Patente
Edición completa de un Periódico
Material Complementario en un Periódico
Actas de Sesiones de una Conferencia
Entrada de Procedimientos Multi-volumen
Artículo en las Actas de Sesiones de una Conferencia
Referencia
Entrada de Referencia Multivolumen
Artículo en una Referencia
Informe
Tesis
No Publicado
Limpiar
Insertar Entrada Bibliográfica...
Tipo: BibLaTeX
Premium LaTeX Editing for Windows

- integrated LaTeX environment for Windows
- powerful LaTeX editor with auto completion
- full UTF-8 support
- document navigator for easy navigation and referencing
- tight viewer integration with forward and inverse search
- quick setup wizard for MiKTeX
- trusted by millions of users around the world
- free and open source (GPL)

Recent News

Foundational research on the use of menu systems

February, 2014
A group of researchers at the Max Planck Institute for Informatics in Saarbrücken, Germany and CNRS at Telecom ParisTech, France are doing foundational research on the use of menu systems in the real

Small Fixes

September, 2013
We fixed a few minor bugs of the stable 2.0 release. Just download the latest version 2.02 and install it over your previous 2.0 or 2.01. Read More »
LyX – The Document Processor

LyX is a document processor that encourages an approach to writing based on the structure of your documents (WYSIWYM) and not simply their appearance (WYSIWYG).

LyX combines the power and flexibility of TeX/LaTeX with the ease of use of a graphical interface. This results in world-class support for creation of mathematical content (via a fully integrated equation editor) and structured documents like academic articles, theses, and books. In addition, staples of scientific authoring such as reference list and index creation come standard. But you can also use LyX to create a letter or a novel or a theatre play or film script. A broad array of ready, well-designed document layouts are built in.

LyX is for people who want their writing to look great, right out of the box. No more endless tinkering with formatting details, “finger painting” font attributes or futzing around with page boundaries. You just write. On screen, LyX looks like any word processor; its printed output — or richly cross-referenced PDF, just as readily produced — looks like nothing else.

LyX is released under a Free Software/Open Source license, runs on Linux/Unix, Windows, and Mac OS X, and is available in several languages.

Recent News 📢
LyX 2.1.4 released, (July 30, 2015)
LyX 2.1.3 released, (February 10, 2015)
LyX 2.1.2.2 released, (November 17, 2014)
5.1.6 Operators with Limits

Sum $\sum$ and integral $\int$ operators are very often decorated with limits. These limits can be entered in LyX by entering them as you would enter a super- or subscript, directly after the symbol. The sum operator will automatically place its “limits” over and under the symbol in displayed formulas, and on the side in inline formulas. Such as $\sum_{n=0}^{\infty} \frac{1}{n!} = e$, versus

\[
\sum_{n=0}^{\infty} \frac{1}{n!} = e
\]

Integral signs, however, will place the limits on the side in both formula types.

All operators with limits will be automatically re-sized when placed in display mode. The placement of the limits can be changed by placing the cursor directly behind the operator and hitting M-m l or using the menu Edit $\rightarrow$ Math $\rightarrow$ Change_Limits_Type.

Certain other mathematical expressions have this “moving limits” feature as addition, such as $\lim$

$$\lim_{x \to \infty} f(x),$$

which will place the $x \to \infty$ underneath the “lim” in display mode. In inline formulas it looks like this: $\lim_{x \to \infty} f(x)$.

Note that the lim-function was entered as the function macro $\lim$. Have a look at section Ref: sub:Functions for an explanation of function macros.

5.1.7 Math Symbols

\ldots
The standard is roman. To set a font or enter its command, listed in the table and the corresponding commands.

<table>
<thead>
<tr>
<th>Font</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roman</td>
<td>\texttt{\textsf{\textsc{\textbf{\textit{\textfamily{\textstyle{\textsf{\textsc{\textbf{\textit{\textfamily{}}}}}}}}}}}}</td>
</tr>
<tr>
<td>Bold</td>
<td>\texttt{\textsf{\textsc{\textbf{\textit{\textfamily{\textstyle{\textsf{\textsc{\textbf{\textit{\textfamily{}}}}}}}}}}}}</td>
</tr>
<tr>
<td>Italic</td>
<td>\texttt{\textsf{\textsc{\textbf{\textit{\textfamily{\textstyle{\textsf{\textsc{\textbf{\textit{\textfamily{}}}}}}}}}}}}</td>
</tr>
<tr>
<td>Typewriter</td>
<td>\texttt{\textsf{\textsc{\textbf{\textit{\textfamily{\textstyle{\textsf{\textsc{\textbf{\textit{\textfamily{}}}}}}}}}}}}</td>
</tr>
<tr>
<td>BLACKBOARD</td>
<td>\texttt{\textsf{\textsc{\textbf{\textit{\textfamily{\textstyle{\textsf{\textsc{\textbf{\textit{\textfamily{}}}}}}}}}}}}</td>
</tr>
<tr>
<td>Fraktur</td>
<td>\texttt{\textsf{\textsc{\textbf{\textit{\textfamily{\textstyle{\textsf{\textsc{\textbf{\textit{\textfamily{}}}}}}}}}}}}</td>
</tr>
<tr>
<td>CALLIGRAPHIC</td>
<td>\texttt{\textsf{\textsc{\textbf{\textit{\textfamily{\textstyle{\textsf{\textsc{\textbf{\textit{\textfamily{}}}}}}}}}}}}</td>
</tr>
</tbody>
</table>
WinEdt is a powerful and versatile text editor for Windows with a strong predisposition towards the creation of LaTeX documents.

WinEdt is used as a front-end for compilers and typesetting systems, such as TeX, HTML or NSIS. WinEdt's highlighting schemes can be customized for different modes and its spell checking functionality supports multilingual setups, with dictionaries (word lists) for many languages available for downloading from WinEdt's Community Site www.winedt.org. Contributions are welcome!

Although reasonably suitable as an all-purpose text editor, WinEdt has been specifically designed and configured to integrate seamlessly with a TeX System (such as MiKTeX or TeX Live). However, WinEdt's documentation does not cover TeX-related topics in depth; you'll find introductions and manuals on typesetting with TeX, as well as links to other recommended accessories, on TeX's Community Site (TUG). For LaTeX-related issues visit LaTeX Community Forum; questions are welcome and help is forthcoming!

**New: WinEdt 8.1**

WinEdt 8.1 is now the official version of the program. It supports code folding, it is unicode-capable, and it integrates seamlessly with the latest accessories and TeX Systems (such as MiKTeX 2.9 and TeX Live 2013). It has been extensively tested under Windows XP, Vista, 7, and 8 (32-bit and 64-bit).

To install WinEdt 8.1 follow the link below and proceed according to the instructions:

[WinEdt 8.1 (Build: 20131031)]

Once installed, don't forget to check WinEdt's (updated and revised) Help and Documentation. A few sections in the User's Guide explain how to set up your LaTeX projects in order to take full advantage of WinEdt's capabilities when it comes to...
% Mode: "TeX:UTF-8"

%%%%%%%%%%%%%%%%%%%%
%% Importante, para compilar:
%% xelatex preguntas-ped.tex
%%
%% preguntas-ped.ind: hay que cambiar la codificación a UTF-8 sin BOM
%%%%%%%%%%%%%%%%%%%%

%% Tipo de documento
%\documentclass[fontsize=11pt,paper=a4,parskip=half]{scrbook}
%\documentclass[fontsize=11pt,paper=a4]{scrbook}
%\documentclass[11pt,a4paper]{scrbook}

% Para generar el documento final tanto con latex como pdflatex
%usepackage{ifpdf}
%Permite incluir \texttt{imagenes} de ficheros externos
%ifpdf
%  \usepackage[pdftex]{graphicx}
%else
%  \usepackage[dvips]{graphicx}
%fi

% Necesario para poder usar el símbolo del euro
%usepackage{eurosym}
Execution Modes - MiKTeX

**Accessories**
- LaTeX
- TeX
- AMSTeX
- PDFlatex
- PDFTeX
- TeXify
- PDFTeXify
- BibTeX
- MakeIndex
- dvi2ps
dvi2pdf
ps2pdf
ConTeXt (?)
Th (?)
HHC (?)

**Process Flow**
- Enter Extra Switches on Spot
- High Priority Process
- Wait for Execution to finish
- Open Error Dialog
- Open Warnings Dialog
- Detect Exit Code Error
- Start Viewer
- Forward Search
- Redirect Console I/O
- No Interaction
- C-style Errors
- Clean Build

**Console Attributes**
- Run Detached
- Run in the Background
- Run Normal
- Pause only if Active
- Pause if Errors
- Pause if OK

**Paper Size and Orientation**
- Default
- Custom: [input field]
- Letter
- Legal
- A4
- Landscape
- Apply to All

**Command Line**
- Executable: `latex.exe`
- Switches: `%0`
- Parameters: `"%N\%T"`

**Full Executable**
- `C:\Program Files (x86)\MiKTeX 2.8\miktex\bin\latex.exe`
SOLUCIÓN:

La operación $\text{examen}$ actúa si una pila es, puede devolver en sentido inverso.

\ref{}

La operación $\begin{itemize}
\item Dadas las pilas $\text{pp}$ (primer parámetro) y $\text{pq}$ (segundo parámetro) la operación $\text{desapila}$ todos los elementos de la pila $\text{pp}$ y 
\item Cuando se han desapilado todos los elementos (ecuación 6, 
\end{itemize}
GHOSTSCRIPT / GSVIEW
Welcome to Ghostscript, an interpreter for the PostScript language and for PDF.

**Releases and News**

The leading edge of Ghostscript development is under the GNU Affero GPL license.

Ghostscript releases can be downloaded [here](http://www.ghostscript.com).

**Documentation**

We keep online documentation for the [development tree](http://www.ghostscript.com) and many previous releases in the [documentation](http://www.ghostscript.com) archive.

We have also started collating a Frequently Asked Questions page. It is early days, but may prove useful:

[Ghostscript/GhostPDL FAQ](http://www.ghostscript.com)

**Developers**

- Source repository
- Bugzilla
- [GhostScript IRC channel](http://www.ghostscript.com) (logs)
- Mailing lists

If you want to contribute patches to Ghostscript, GhostPDL or MuPDF you will need to read, understand and sign the [Artifex Contributor License Agreement](http://www.ghostscript.com). We also have a [bug bounty program](http://www.ghostscript.com) if you're looking for a place to start contributing.

**Related projects**

Other page description languages:

- GhostPCL
- GhostPDF
- GhostXPS
- MuPDF - also available for iOS devices from [iTunes](http://www.ghostscript.com)

A user-friendly viewer:

- GSview
Ghostscript, Ghostview and GSview

Welcome to the Home Page for Ghostscript, an interpreter for the PostScript language and for PDF, and related software and documentation.

For Ghostscript versions 9.04 and later, please visit: http://www.ghostscript.com/download

Software available at this site

- Ghostscript and GV previewers for Unix & VMS
- MacGVView previewer for MacOS
- GSview previewer for Windows, OS/2 & Linux.
  - GSview 5.0 released 2012-01-17.
  - GSview 4.4 released 2007-11-19
  - spool for adding and removing DOS EPS previews
- RedMon - Redirect a Windows printer port to Ghostscript.
  - RedMon 1.9 released 2012-06-21, for Windows 7, Vista and XP SP3
  - RedMon 1.7 released 2001-10-28, for Windows 98 to Windows 2000

Other sites

- FTP mirror sites. Please download from one near you.
- Ghostscript news and community site
- Ghostscript documentation
- Obtaining GSview and Ghostscript on CD-ROM
- Links to other sites

Documentation

- Frequently Asked Questions
- Introduction to Ghostscript
- Gripes
- Printer compatibility
- Newsgroups for Ghostscript
- Books about PostScript

Last update 2012-06-21. Corrections to the Ghostscript WWW pages should be mailed to Russell Lang