NAME

texdirflatten – Collects all components of a (La)TeX file in a single output directory — i.e., flattens its hierarchy.

SYNOPSIS

texdirflatten –f input.tex [–o outputdir]

DESCRIPTION

It parses the source file, following its included children (La)TeX files recursively, to collect together its components, such as graphics and BiBTeX bibliography files in different directories.

OPTIONS

$-\mathbf{f}$ input.tex

Specifies input (La)TeX file.

$-\mathbf{o}$ outputdir

Directory to collect all files. **texdirflatten** will copy each source file, graphics and bibliography file to this directory. It will be created if it is unexistent. If unspecified, it defaults to flat/.

EXAMPLES

The following example scans manuscript.tex in the current directory and gathers it and all its components in the submit_01/ directory:

\$ texdirflatten -f manuscript.tex -o submit_01

CAVEATS

Please take backups before running this command. No warranties whatsoever provided.

BUGS

Bug reports and patches are welcome.

AUTHOR

Cengiz Gunay <cengique<AT>users.sf.net>

COPYRIGHT AND LICENSE

Copyleft 2003–2009, Cengiz Gunay

This library is free software; you may redistribute it and/or modify it under the same terms as Perl itself.