The externalize package

Lukas Heindl oss.heindl+latex@protonmail.com

v0.0.1 from 2024/02/25

1 Introduction

Put text here.

2 Usage

Put text here.

externalize (env.)

3 Implementation

```
1 \RequirePackage{pgf}
 2 \RequirePackage{fancyvrb}
 3 \RequirePackage{pgfopts}
Define package options
 5 \pgfkeys{
    /externalize/.cd,
     jobname/.initial = main,
     jobname/.value required,
     prefix/.initial = figures/,
    prefix/.value required,
10
12 \ProcessPgfOptions*
load lua package, config and initialize it by default
13 \directlua{extern = require "externalize.lua"}
14 \directlua{extern.configure({jobname=[[\pgfkeysvalueof{/externalize/jobname}]], prefix=[[\pgfkeysvalueoff/externalize/jobname]]], prefix=[[\pgfkeysvalueoff/externalize/jobname]]], prefix=[[\pgfkeysvalueoff/externalize/jobname]]]
15 \directlua{extern.init()}
clean up unused (previously) externalized pdfs to not accumulate lots of unused
16 \AtEndDocument{\directlua{extern.clean_up()}}
```

Change History

Index

Numbers written in italic refer to the page where the corresponding entry is described; numbers underlined refer to the code line of the definition; numbers in roman refer to the code lines where the entry is used.

```
\begin{array}{ccc} \mathbf{E} & & \mathsf{externalize}\; (\mathsf{env.}) & \dots & \mathbf{1} \\ \mathsf{environments:} & & & \\ \mathsf{externalize}\; \dots & \dots & \mathbf{1} \end{array}
```