## The latex-lab-testphase code\*

Ulrike Fischer LaTEX Project
November 1, 2023

#### Abstract

### 1 Introduction

This code implements small files which can be loaded with the testphase key of \DocumentMetadata and which bundle various testphase modules. This will be extended to allow user to load well defined parts of the tagged PDF project.

Currently the values phase-I, phase-II, phase-III and new-or (bundles new-or-1 and new-or-2) are provided. tagpdf is an undocumented alias for phase-II which is kept for compability. The value math combines various math related files.

## 2 The Implementation

new-or-1 contains the code for header and footer (tagging and suppressing links) and is always loaded

```
new-or combines all new-or parts (currently 1+2)
2 \ProvidesFile{new-or-latex-lab-testphase.ltx}
                 [2023-06-15 v0.1b latex-lab wrapper new-or]
4 (/new-or)
5 ⟨*phase-I⟩
  \ProvidesFile{phase-I-latex-lab-testphase.ltx}
                 [2023-02-04 v0.1b latex-lab wrapper phase-I]
8 (/phase-I)
9 (*phase-II)
10 \ProvidesFile{phase-II-latex-lab-testphase.ltx}
                 [2023-06-15 v0.1b latex-lab wrapper phase-II]
12 (/phase-II)
13 (*phase-III)
14 \ProvidesFile{phase-III-latex-lab-testphase.ltx}
                 [2023-07-20 v0.1b latex-lab wrapper phase-III]
16 \input{phase-II-latex-lab-testphase.ltx}
17 \IfFormatAtLeastTF{2023-06-01}
18 {
```

```
\RequirePackage{latex-lab-testphase-block}
    \RequirePackage{latex-lab-testphase-sec}
    \RequirePackage{latex-lab-testphase-toc}
21
    \RequirePackage{latex-lab-testphase-minipage}
    \RequirePackage{latex-lab-testphase-graphic}
    \RequirePackage{latex-lab-testphase-float}
    \RequirePackage{latex-lab-testphase-bib}
    \RequirePackage{latex-lab-testphase-text}
27
   {\PackageWarning{latex-lab}{Testphase III needs newer format}{}}
29 (/phase-III)
    this is only provided for compatibility
30 ⟨*tagpdf⟩
31 \ProvidesFile{tagpdf-latex-lab-testphase.ltx}
                 [2022-11-04 v0.1a latex-lab wrapper tagpdf (deprecated)]
32
33 (/tagpdf)
34 \(\stagpdf \| phase-I \| phase-II \| new-or\)
35 \RequirePackage{latex-lab-testphase-new-or-1}
36 \(\rangle \tagpdf \| phase-I \| phase-II \| new-or \)
Support for the new output routine code are loaded in phase-II and new-or:
37 (*tagpdf | phase-II | new-or)
38 \RequirePackage{latex-lab-testphase-new-or-2}
39 (/tagpdf | phase-II | new-or)
40 (*tagpdf | phase-I | phase-II)
41 \RequirePackage{tagpdf}
42 \AddToDocumentProperties [document] {testphase/tagpdf} {loaded}
43 \(\rangle \tagpdf \| \text{phase-II} \)
44 \(\tagpdf | phase-II\)\tagpdfsetup{activate,paratagging,interwordspace}
45 \(\tagpdf | phase-II\)\AddToDocumentProperties [document] \(\tagging/para\) \{active}
47 (*tagpdf | phase-II)
48 \AddToDocumentProperties [document] { tagging } { active }
49 \AddToDocumentProperties [document] { tagging/interwordspace} { active}
50 (/tagpdf | phase-I | phase-II)
testphase wrapper files for math:
51 (*math)
52 \ProvidesFile{math-latex-lab-testphase.ltx}
          [2023-07-20 v0.8a latex-lab wrapper math]
54 \RequirePackage{latex-lab-testphase-math}
55 (/math)
56 (*math-package)
57 \ProvidesPackage{latex-lab-testphase-math}
           [2023-07-20 v0.8a code related to the math tagging]
59 \input{latex-lab-math.ltx}
60 \input{latex-lab-amsmath.ltx}
61 \input{latex-lab-mathtools.ltx}
62 \input{latex-lab-mathpkg.ltx}
63 (/math-package)
```

# Index

The italic numbers denote the pages where the corresponding entry is described, numbers underlined point to the definition, all others indicate the places where it is used.

A	P
\AddToDocumentProperties 42, 45, 48, 49	\PackageWarning 28
• , , ,	\ProvidesFile 2, 6, 10, 14, 31, 52
	\ProvidesPackage
D	· ·
\DocumentMetadata	${f R}$
	\RequirePackage 19,
I	20, 21, 22, 23, 24, 25, 26, 35, 38, 41, 54
\IfFormatAtLeastTF 17	${f T}$
\input 16, 59, 60, 61, 62	\tagpdfsetup 44, 46