The **luatextra** package

Manuel Pégourié-Gonnard & Élie Roux Support: lualatex-dev@tug.org

2010/10/10 v1.0

Abstract

The luatextra package loads essential and useful packages for LuaL^AT_EX. It is meant as convenience for users who don't want to load them individually.

Contents

1	Documentation	1
2	Implementation	2
3	Test file	2

1 Documentation

The following packages are loaded:

fontspec — advanced font management, integrated in the LATEX font selection scheme, with access to system fonts and opentype features;

luacode — tools for easier integration of Lua code in L^AT_EX;

metalogo — commands for logos, including \LuaTeX and \LuaLaTeX;

fixltx2e — various fixes and small enchancements for the LATEX core;

luatexbase — low-level management of LuaT_EX's new and extended resources;

lualibs — additional general-purpose Lua functions.

In case you are not yet familiar with the available LuaLATEX packages, you might want to check the document lualatex-doc.pdf from the eponymous package.

2 Implementation

```
1 (*package)
   Identify.
2 \ProvidesPackage{luatextra}[2010/10/10 v1.0 Loading usual LuaLaTeX packages]
   Make sure LuaT<sub>E</sub>X is being used.
3 \RequirePackage{ifluatex}
4 \ifluatex\else
    This package can only be used with the LuaTeX engine^^J\!\!\!/ \!\!\!/
      (command 'lualatex' or 'luatex').^^J%
      Package loading has been stopped to prevent additional errors.}
    \expandafter\endinput
10 \fi
   Load packages; luatexbase and lualibs are loaded (indirectly) by fontspec, but
just to be sure (in case it changes in the future).
11 \RequirePackage{luatexbase}
12 \RequireLuaModule{lualibs}
13 \RequirePackage{fontspec}
14 \RequirePackage{metalogo}
15 \RequirePackage{luacode}
16 \RequirePackage{fixltx2e}
17 \langle /package \rangle
```

3 Test file

Very minimal, just check that the package correctly loads. We have to use \documentclass to make xkeyval (loaded by fontspec) happy.