

# auto-pst-pdf-lua, v. 0.03 using Lua<sup>A</sup>T<sub>E</sub>X with PSTricks

Herbert Voß

December 9, 2018

The package is based on auto-pst-pdf and uses for the latex run the program dvlualatex. The package can have all optional arguments which are possible for auto-pst-pdf.

## 1 The example code

```
\documentclass{article}
\usepackage{pst-poker}
\usepackage{auto-pst-pdf-lua}
\ifpdf
  \usepackage{fontspec}
  \usepackage{dejavu-otf}
\else
  \usepackage[T1]{fontenc}
  \usepackage[utf8]{inputenc}
  \usepackage{dejavu}
\fi

\begin{document}

An example for using Luacode:
 $\pi^{\pi} = \text{\directlua{tex.print(math.pi^math.pi)}}\$$ 

An example for PostScript code:

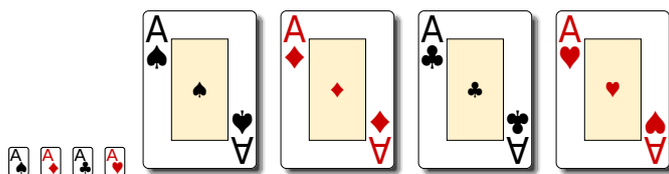
\bigskip
\begin{postscript}
\As~\Ad~\Ac~\Ah~\crdAs~\crdAd~\crdAc~\crdAh
\end{postscript}
\end{document}
```

## 2 The output

And here comes the output when running with `lualatex --shell-escape <file>`:

An example for using Luacode:  $\pi^{\pi} = 36.462159607208$

An example for PostScript code:



### 3 Caveats

When running `dvilualatex` the package `fontspec` cannot be active. If you need it, then just use the `\ifpdf` switch:

```
\ifpdf
  \usepackage{fontspec}% for the luatex run(s)
  \usepackage{dejavu-otf}
\else
  \usepackage[T1]{fontenc}% for the dvilualatex run
  \usepackage[utf8]{inputenc}
  \usepackage{dejavu}
\fi
```