
Numerical methods with Lua^AT_EX

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Abstract

An extension of T_EX known as LuaT_EX has been in development for the past few years. Its purpose is to allow T_EX to execute scripts written in the general purpose programming language Lua. There is also Lua^AT_EX, which is the corresponding extension for L^AT_EX.

In this paper, we show how Lua^AT_EX can be used to perform tasks that require a large amount of mathematical computation. With Lua^AT_EX instead of L^AT_EX, we achieve important improvements: since Lua is a general purpose language, rendering documents that include evaluation of mathematical algorithms is much easier, and generating the PDF file becomes much faster.

Introduction

T_EX (and L^AT_EX) is a document markup language used to typeset beautiful papers and books. Although it can also do programming commands such as conditional execution, it is not a general purpose programming language. Thus there are many tasks that are easily done with other programming languages, but are very complicated or very slow when done with T_EX. Due to this limitation, auxiliary programs have been developed to assist T_EX with common tasks related to document preparation. For instance, `bibtex` or `biber` to build bibliographies, and `makeindex` or `xindy` to generate indexes. In both cases, sorting a list alphabetically is a relatively simple task for most programming languages, but it is very complicated to do with T_EX, hence the desire for auxiliary applications.

Another shortcoming of T_EX is the computation of mathematical expressions. One of the most common uses of T_EX is to compose mathematical formulas, and it does this extremely well. However T_EX is not good at computing mathematics. For instance, T_EX itself does not have built-in functions to compute a square root or a sine. Although it is possible to compute mathematical functions with the help of auxiliary packages written in T_EX, internally these packages must compute functions using only addition, subtraction, multiplication and division operations—and a very large number of them. This is difficult to program (for package developers) and slow in execution.

To address the need to do more complex functions within T_EX, an extension of T_EX called LuaT_EX

was undertaken a few years ago. (The leaders of the project and main developers are Taco Hoekwater, Hartmut Henkel and Hans Hagen.) The idea was to enhance T_EX with a previously existing general purpose programming language. After careful evaluation of possible candidates, the language chosen was Lua (see <http://www.lua.org>), a powerful, fast, lightweight, embeddable scripting language that has, of course, a free software license suitable to be used with T_EX. Moreover, Lua is easy to learn and use, and anyone with basic programming skills can use it without difficulty. (Many examples of Lua code can be found later in this article, and also, for example, at <http://rosettacode.org/wiki/Category:Lua>, and <http://lua-users.org/>.)

LuaT_EX is not T_EX, but an extension of T_EX, in the same way that pdfT_EX or X_YT_EX are extensions. In fact, LuaT_EX includes pdfT_EX (it is an extension of pdfT_EX, and offers backward compatibility), and also has many of the features of X_YT_EX.

LuaT_EX is still in a beta stage, but the current versions are usable (the first public beta was launched in 2007, and when this paper was written in January 2013, the release used was version 0.74).

It has many new features useful for typographic composition; and examples can be seen at the project web site <http://www.luatex.org>, and some papers using development versions have been published in *TUGboat*, among them [3, 2, 4, 5, 7, 11]. Most of those articles are devoted to the internals and are very technical, only for true T_EX wizards; we do not deal with this in this paper. Instead, our goal is to show how the mathematical power of the embedded language Lua can be used in LuaT_EX. Of course, when we build L^AT_EX over LuaT_EX, we get so-called Lua^AT_EX, which will be familiar to regular L^AT_EX users.

All the examples in this paper are done with Lua^AT_EX. It is important to note that the current version of LuaT_EX is not meant for production and beta users are warned of possible future changes in the syntax. However, the examples in this article use only a few general Lua-specific commands, so it is likely these examples will continue to work with future versions.

To process a Lua^AT_EX document we perform the following steps: First, we must compile with Lua^AT_EX, not with L^AT_EX; how to do this depends on the editor being used. Second, we must load the package `luacode` with `\usepackage{luacode}`. Then, inside Lua^AT_EX, we can jump into Lua mode with the command `\directlua`; moreover, we can define Lua routines in a `\begin{luacode}... \end{luacode}` environment (also `{luacode*}` instead of `{luacode}`)

can be used); the precise syntax can be found in the manual “The `luacode` package” (by Manuel Pégourié-Gonnard) [10]. In the examples, we do not explain all the details of the code; they are left to the reader’s intuition.

In this paper we present four examples. The first is very simple: the computation of a trigonometric table. In the other examples we use the \LaTeX packages `tikz` and `pgfplots` to show Lua’s ability to produce graphical output. Some mathematical skill may be necessary to fully understand the examples, but the reader can nevertheless see how Lua is able to manage the computation-intensive job. In any case, we do not explore the more complex possibilities, which involve writing Lua programs that load existing Lua modules or libraries to perform a wide range of functions and specialized tasks.

1 First example: a trigonometric table

To show how to use Lua, let us begin with a simple but complete example. Observe the following document, which embeds some Lua source code. Typesetting it with \LaTeX , we get the trigonometric table shown in Figure 1.

```
\documentclass{article}
\usepackage{luacode}

\begin{luacode*}
function trigttable ()
  for t=0, 45, 3 do
    x=math.rad(t)
    tex.print(string.format(
      '%2d$^\{\circ\}$ & %1.5f & %1.5f & %1.5f '
      .. '& %1.5f \\\',
      t, x, math.sin(x), math.cos(x),
      math.tan(x)))
  end
end
\end{luacode*}
\newcommand{\trigttable}
{\luairect{trigttable()}}

\begin{document}
\begin{tabular}{rcccc}
\hline
&  $x$  &  $\sin(x)$  &  $\cos(x)$  &  $\tan(x)$  \\
\hline
\trigttable
\hline
\end{tabular}
\end{document}
```

The `luacode*` environment contains a small Lua program with a function named `trigttable` (with no arguments). This function consists of a loop with a variable `t` representing degrees. Lua converts `t` to radians with `x=math.rad(t)`; then, Lua computes

	x	$\sin(x)$	$\cos(x)$	$\tan(x)$
0°	0.00000	0.00000	1.00000	0.00000
3°	0.05236	0.05234	0.99863	0.05241
6°	0.10472	0.10453	0.99452	0.10510
9°	0.15708	0.15643	0.98769	0.15838
12°	0.20944	0.20791	0.97815	0.21256
15°	0.26180	0.25882	0.96593	0.26795
18°	0.31416	0.30902	0.95106	0.32492
21°	0.36652	0.35837	0.93358	0.38386
24°	0.41888	0.40674	0.91355	0.44523
27°	0.47124	0.45399	0.89101	0.50953
30°	0.52360	0.50000	0.86603	0.57735
33°	0.57596	0.54464	0.83867	0.64941
36°	0.62832	0.58779	0.80902	0.72654
39°	0.68068	0.62932	0.77715	0.80978
42°	0.73304	0.66913	0.74314	0.90040
45°	0.78540	0.70711	0.70711	1.00000

Figure 1: A trigonometric table.

the sine, the cosine and the tangent. Inside Lua mode, it “exports” to \LaTeX with `tex.print`; note that we escape any backslash by doubling it. Moreover, we have taken into account the following notation to give format to numbers:

- `%2d` indicates that a integer number must be displayed with 2 digits.
- `%1.5f` indicates that a floating point number must be displayed with 1 digit before the decimal point and 5 digits after it.

The \LaTeX part has the skeleton of a tabular built with the data exported by Lua.

2 Second example: Gibbs phenomenon

Now and in what follows, we will use graphics to show the output of some mathematical routines. A very convenient way to do it is by means of the PGF/TikZ package (TikZ is a high-level interface to PGF) by Till Tantau (the huge manual [12] of the current version 2.10 has more than 700 pages of documentation and examples); two short introductory papers are [8, 9]. Based on PGF/TikZ, the package `pgfplots` (by Christian Feuersänger [1]) has additional facilities to plot mathematical functions like $y = f(x)$ (or a parametric function $x = f(t)$, $y = g(t)$) or visualize data in two or three dimensions. For instance, `pgfplots` can draw the axis automatically, as usual in any graphic software.

For completeness, let us start showing the syntax of `pgfplots` by means of a data plot; this is an example extracted from its very complete manual (more than 400 pages in the present version 1.7). After loading `\usepackage{pgfplots}`, the code

```
\begin{tikzpicture}
\begin{axis}[xlabel=Cost, ylabel=Error]
```

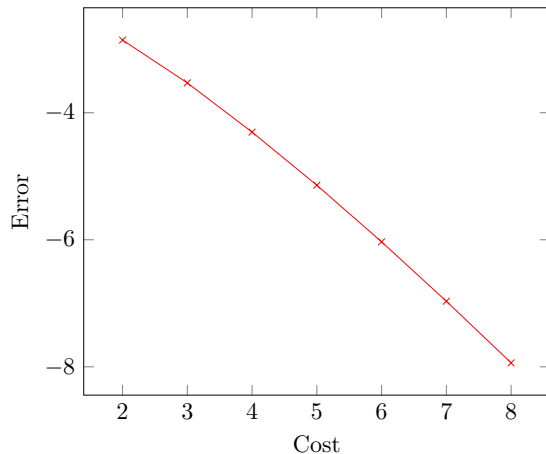


Figure 2: Plotting of a data table with `pgfplots`.

```
\addplot[color=red,mark=x] coordinates {
  (2,-2.8559703) (3,-3.5301677) (4,-4.3050655)
  (5,-5.1413136) (6,-6.0322865) (7,-6.9675052)
  (8,-7.9377747)
};
\end{axis}
\end{tikzpicture}
```

generates the plot in Figure 2. Before going on, note that in future versions the packages `PGF/TikZ` and `pgfplots` could, internally, use `LuaATEX` themselves in a way transparent to the user. This would allow extra power, calculating speed, and simplicity, but this is not yet available and we will not worry about it in this paper.

In the next example we consider the Gibbs phenomenon. Using `LuaATEX`, the idea is to compute a data table with `Lua` (easy to program, powerful and fast in the execution), and plot it with `pgfplots`.

The Gibbs phenomenon is the peculiar way in which the Fourier series of a piecewise continuously differentiable periodic function behaves at a jump discontinuity, where the n -th partial sum of the Fourier series has large oscillations near the jump. It is explained in many harmonic analysis texts, but for the purpose of this paper the reader can refer to [13].

In our case we consider the function $f(x) = (\pi - x)/2$ in the interval $(0, 2\pi)$ extended by periodicity to the whole real line (it has discontinuity jumps at $2j\pi$ for every integer j). Its Fourier series is

$$f(x) = \sum_{k=1}^{\infty} \frac{\sin(kx)}{k}.$$

To show the Gibbs phenomenon, we evaluate the partial sum $\sum_{k=1}^n \frac{\sin(kx)}{k}$ (for $n = 30$) with `Lua` to generate a table of data, and we plot it with `pgfplots`.

In the `.tex` file, we include the following `Lua` to compute the partial sum (function `partial_sum`)

and to export the data with the syntax required by `pgfplots` (function `print_partial_sum`):

```
\begin{luacode*}
-- Fourier series
function partial_sum(n,x)
  partial = 0;
  for k = 1, n, 1 do
    partial = partial + math.sin(k*x)/k
  end;
  return partial
end

-- Code to write PGFplots data as coordinates
function print_partial_sum(n,xMin,xMax,npoints,
  option)
  local delta = (xMax-xMin)/(npoints-1)
  local x = xMin
  if option~="" then
    tex.sprint("\addplot[" .. option
      .. "] coordinates{")
  else
    tex.sprint("\addplot coordinates{")
  end
  for i=1, npoints do
    y = partial_sum(n,x)
    tex.sprint(" ..x..", ".y..")
    x = x+delta
  end
  tex.sprint("}")
end
\end{luacode*}
```

Then, we also define the command

```
\newcommand\addLUADEDplot[5] [] {%
  \directlua{print_partial_sum(#2,#3,#4,#5,
    [[#1]])}%
}
```

which will be used to call the data from `pgfplots`. Here, the parameters have the following meaning: `#2` indicates the number of terms to be added ($n = 30$ in our case); the plot will be done in the interval `[#3, #4]` (from $x = 0$ to 10π) sampled with `#5` points (to get a very smooth graphic and to show the power of the method we use 1000 points); finally, the optional argument `#1` is used to manage optional arguments in the `\addplot` environment (for instance `color` [grayscaled for *TUGboat*], `width` of the line, ...).

Now, the plot is generated by

```
\pgfplotsset{width=.9\hsize}
\begin{tikzpicture}\small
\begin{axis}[
  xmin=-0.2, xmax=31.6,
  ymin=-1.85, ymax=1.85,
  xtick={0,5,10,15,20,25,30},
  ytick={-1.5,-1.0,-0.5,0.5,1.0,1.5},
  minor x tick num=4,
  minor y tick num=4,
```

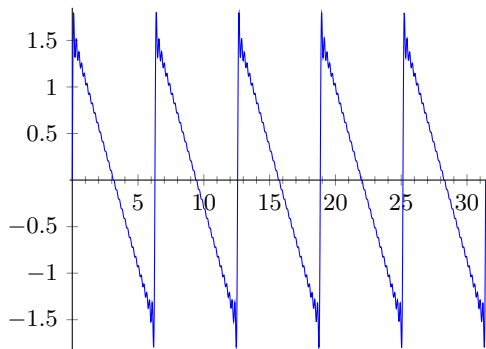


Figure 3: The partial sum $\sum_{k=1}^{30} \frac{\sin(kx)}{k}$ of the Fourier series of $f(x) = (\pi - x)/2$ illustrating the Gibbs phenomenon.

```
axis lines=middle,
axis line style={-}
]
% SYNTAX: Partial sum 30, from x = 0 to 10*pi,
% sampled in 1000 points.
\addLUADEDplot[color=blue,smooth]{30}
{0}{10*math.pi}{1000};
\end{axis}
\end{tikzpicture}
```

See the output in Figure 3.

3 Third example: Runge-Kutta method

A differential equation is an equation that links an unknown function and its derivatives, and these equations play a prominent role in engineering, physics, economics, and other disciplines. When the value of the function at an initial point is fixed, a differential equation is known as an initial value problem. The mathematical theory of differential equations shows that, under very general conditions, an initial value problem has a unique solution. Usually, it is not possible to find the exact solution in an explicit form, and it is necessary to approximate it by means of numerical methods.

One of the most popular methods to integrate numerically an initial value problem

$$\begin{cases} y'(t) = f(t, y(t)), \\ y(t_0) = y_0 \end{cases}$$

is the *classical* Runge-Kutta method of order 4. With it, we compute in an approximate way the values $y_i \simeq y(t_i)$ at a set of points $\{t_i\}$ starting from $i = 0$ and with $t_{i+1} = t_i + h$ for every i by the algorithm

$$y_{i+1} = y_i + \frac{1}{6}(k_1 + 2k_2 + 2k_3 + k_4),$$

where

$$\begin{cases} k_1 = hf(t_i, y_i), \\ k_2 = hf(t_i + \frac{1}{2}h, y_i + \frac{1}{2}k_1), \\ k_3 = hf(t_i + \frac{1}{2}h, y_i + \frac{1}{2}k_2), \\ k_4 = hf(t_i + h, y_i + k_3). \end{cases}$$

See, for instance, [15].

Here, we consider the initial value problem

$$\begin{cases} y'(t) = y(t) \cos(t + \sqrt{1 + y(t)}), \\ y(0) = 1. \end{cases}$$

In the Lua part of our `.tex` file, we compute the values $\{(t_i, y_i)\}$ and export them with `pgfplots` syntax by means of

```
\begin{luacode*}
-- Differential equation y'(t) = f(t,y)
-- with f(t,y) = y * cos(t+sqrt(1+y)).
-- Initial condition: y(0) = 1
function f(t,y)
return y * math.cos(t+math.sqrt(1+y))
end

-- Code to write PGFplots data as coordinates
function print_RKfour(tMax,npoints,option)
local t0 = 0.0
local y0 = 1.0
local h = (tMax-t0)/(npoints-1)
local t = t0
local y = y0
if option~=[[ ]] then
tex.sprint("\addplot[" .. option
.. "] coordinates{")
else
tex.sprint("\addplot coordinates{")
end
tex.sprint("(..t0..","..y0..)")
for i=1, npoints do
k1 = h * f(t,y)
k2 = h * f(t+h/2,y+k1/2)
k3 = h * f(t+h/2,y+k2/2)
k4 = h * f(t+h,y+k3)
y = y + (k1+2*k2+2*k3+k4)/6
t = t + h
tex.sprint("(..t..","..y..)")
end
tex.sprint("}")
end
\end{luacode*}
```

Also, we define the command

```
\newcommand\addLUADEDplot[3][{}]{%
\directlua{print_RKfour(#2,#3,[[#1]])}%
}
```

to call the Lua routine from the \LaTeX part (the parameter `#2` indicates the final value of t , and `#3` is the number of sampled points).

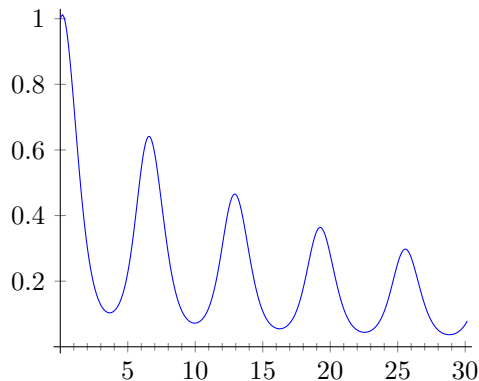


Figure 4: Solution of the differential equation $y'(t) = y(t) \cos(t + \sqrt{1 + y(t)})$ with initial condition $y(0) = 1$.

Then, the graphic of Figure 4, which shows the solution of our initial value problem, is created by means of

```
\pgfplotsset{width=0.9\hsize}
\begin{tikzpicture}
\begin{axis}[xmin=-0.5, xmax=30.5,
ymin=-0.02, ymax=1.03,
xtick={0,5,...,30}, ytick={0,0.2,...,1.0},
enlarge x limits=true,
minor x tick num=4, minor y tick num=4,
axis lines=middle, axis line style={-}
]
% SYNTAX: Solution of the initial value problem
% in the interval [0,30] sampled at 200 points
\addLUADEDplot[color=blue,smooth]{30}{200};
\end{axis}
\end{tikzpicture}
```

4 Fourth example: Lorenz attractor

The Lorenz attractor is a strange attractor that arises in a system of equations describing the 2-dimensional flow of a fluid of uniform depth, with an imposed vertical temperature difference. In the early 1960s, Lorenz [6] discovered the chaotic behavior of a simplified 3-dimensional system of this problem, now known as the Lorenz equations:

$$\begin{cases} x'(t) = \sigma(y(t) - x(t)), \\ y'(t) = -x(t)z(t) + \rho x(t) - y(t), \\ z'(t) = x(t)y(t) - \beta z(t). \end{cases}$$

The parameters σ , ρ , and β are usually assumed to be positive. Lorenz used the values $\sigma = 10$, $\rho = 28$ and $\beta = 8/3$. The system exhibits a chaotic behavior for these values; in fact, it became the first example of a chaotic system. A more complete description can be found in [14].

Figure 5 shows the numerical solution of the Lorenz equations calculated with $\sigma = 3$, $\rho = 26.5$

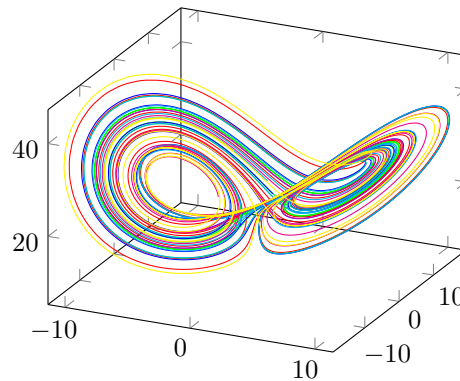


Figure 5: The Lorenz attractor (six orbits starting at several initial points).

and $\beta = 1$. Six orbits starting at several initial points close to $(0, 1, 0)$ are plotted in different colors; all of them converge to the 3-dimensional chaotic attractor known as the Lorenz attractor.

The Lua part of the program uses a discretization of the Lorenz equations (technically, this is the explicit Euler method $y_{i+1} = y_i + hf(t_i, y_i)$, which is less precise than the Runge-Kutta method of the previous section, but enough to find the attractor):

```
\begin{luacode*}
-- Differential equation of Lorenz attractor
function f(x,y,z)
  local sigma = 3
  local rho = 26.5
  local beta = 1
  return {sigma*(y-x),
          -x*z + rho*x - y,
          x*y - beta*z}
end

-- Code to write PGFplots data as coordinates
function print_LorAttrWithEulerMethod(h,npoints,
option)

-- The initial point (x0,y0,z0)
local x0 = 0.0
local y0 = 1.0
local z0 = 0.0
-- add random number between -0.25 and 0.25
local x = x0 + (math.random()-0.5)/2
local y = y0 + (math.random()-0.5)/2
local z = z0 + (math.random()-0.5)/2
if option ~= [[]] then
  tex.sprint("\addplot3[" .. option
  .. "]" coordinates{"})
else
  tex.sprint("\addplot3 coordinates{"})
end
-- dismiss the first 100 points
-- to go into the attractor
for i=1, 100 do
```

```

    m = f(x,y,z)
    x = x + h * m[1]
    y = y + h * m[2]
    z = z + h * m[3]
end
for i=1, npoints do
    m = f(x,y,z)
    x = x + h * m[1]
    y = y + h * m[2]
    z = z + h * m[3]
    tex.sprint("("..x..","..y..","..z..")")
end
tex.sprint("")
end
\end{luacode*}

```

The function which calls the Lua part from the L^AT_EX part is

```

\newcommand\addLUADEDplot[3][]{%
  \directlua{print_LorAttrWithEulerMethod
    (#2,#3,[[#1]])}%
}

```

Here, the parameter #2 gives the step of the discretization, and #3 is the number of points.

The L^AT_EX part is the following. In it, we call the Lua function six times with different colors:

```

\pgfplotsset{width=.9\hsize}
\begin{tikzpicture}
\begin{axis}
% SYNTAX: Solution of the Lorenz system
% with step h=0.02 sampled at 1000 points.
\addLUADEDplot[color=red,smooth]{0.02}{1000};
\addLUADEDplot[color=green,smooth]{0.02}{1000};
\addLUADEDplot[color=blue,smooth]{0.02}{1000};
\addLUADEDplot[color=cyan,smooth]{0.02}{1000};
\addLUADEDplot[color=magenta,smooth]{0.02}{1000};
\addLUADEDplot[color=yellow,smooth]{0.02}{1000};
\end{axis}
\end{tikzpicture}

```

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