

Solis

Environment for Numerical Computing

Sidi HAMADY

Full Professor, Dr. habil. Eng.

Université de Lorraine, France

LMOPS Lab., Université de Lorraine & CentraleSupélec, France

<http://www.hamady.org>

The latest Solis release (extracted size less than 10 MB) is freely available here:

http://www.hamady.org/download/solis_windows_64bit.zip

http://www.hamady.org/download/solis_linux_64bit.tgz

The latest version of this manual:

http://www.hamady.org/download/solis_lua.pdf

Solis:

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<http://www.hamady.org>

sidi@hamady.org

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Solis Lua engine uses:

The Lua programming language, (C) Lua.org, PUC-Rio.

The Lua Just-In-Time Compiler, (C) Mike Pall.

The LIS linear solvers, (C) The SSI Project, Kyushu University, Japan.

The ODE solver developed by Scott D. Cohen and Alan C. Hindmarsh @ LLNL.

Solis device editor, code editor, data plotter and calculator use:

The IUP GUI toolkit, (C) Tecgraf/PUC-Rio.

The Scintilla Component, (C) Neil Hodgson.

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Presentation

Solis is a programming environment for numerical computing and data analysis using the Lua scripting language[1, 2]. It is available for Linux and Windows with built-in Lua scripting engine, integrated numerical, data plotting and analysis modules, full-featured editor with syntax highlighting, code completion, online documentation, code samples, etc.

The main goal of Solis is to provide an easy-to-use development environment for numerical computing using the Lua programming language on Linux and Windows. It integrates the Lua scripting engine with all Lua functionalities, and a lot of specific Solis functionalities including numerical functions (differential equations, mathematical optimization, etc.), data plotting and analysis modules and an extended mathematical library. In addition, it includes modules for instrumentation using VISA and RS232 interfaces. Within the Solis environment, you can develop algorithms for science and engineering with one of the most elegant and fast scripting languages.

To learn the Lua programming language, you can read the reference book[1] and visit the Lua official website:

<http://www.lua.org>

Excellent tutorials, covering all Lua aspect from basics to advanced programming techniques, can be found here:

<http://lua-users.org/wiki/TutorialDirectory>

The Solis editor can also be used as a general purpose full-featured editor supporting C/C++, Bash/Text, Python, Octave, Fortran, LaTeX and Makefile with configurable tools (e.g. to run a compiler or a bash script).

To install Solis for Windows or Linux, download `solis_windows_64bit.zip` (Windows 64bit) or `solis_linux_64bit.tgz` (Linux 64bit) from <http://www.hamady.org>, unzip/untar in any location (USB key or Memory stick for example) and run `solisedit.exe` (Windows) or `solisedit` (Linux) in the bin directory.

The Solis distribution includes:

- An advanced code editor, **solisedit.exe** (or **solisedit** under Linux), implemented in C. This editor offers all functionality found in modern editors such as syntax highlighting, autocompletion, markers, indentation control, find/replace, file explorer... and are fully customizable. It supports Lua, Python, C/C++, L^AT_EX... and can be used as a general code editor. It can also be used to edit and run semiconductor device simulations using Solis Simulator.
- A data plotter, **solisplot.exe** (Windows) or **solisplot** (Linux), implemented in C and C++. This tool is used by Solis but could also be used as a standalone data plotter.

- An advanced scientific calculator, **soliscalc.exe** (or **soliscalc** under Linux), implemented in C.
- A semiconductor device simulator[3], driven by **soliscomp.exe** (or **soliscomp** under Linux), controlling the semiconductor simulator engine implementing the drift-diffusion model. The complete simulator documentation is in [solis_simulator.pdf](#). I started developing the simulator in 2009 and presented the first testing release in the 37th International Symposium on Compound Semiconductors (ISCS) in 2010 in Japan [4].
- A graphical device editor, **solisdevice.exe** (or **solisdevice** under Linux), implemented in C. This tool gives an easy-to-use graphical frontend to the semiconductor device simulator.

In addition, Solis includes an interactive terminal emulator (**solisterm**, only under Linux), a standalone version of the embedded terminal in SolisEdit.

The whole Solis distribution size, including documentation and examples, is less than 10 MB.

To know if a new version is available, click *Menu/Help/Check for Update...* or visit my website: <http://www.hamady.org>

Under Linux, Solis includes also an interactive terminal emulator (solisterm), a standalone version of the embedded terminal in SolisEdit.

This terminal emulator is loaded and available to use if the VTE library is installed.

Usually the required VTE library is installed by default, but in some systems it must be installed:

Under CentOS, install vte by typing the following commands:

```
sudo yum install -y epel-release
sudo yum install vte
```

Under Ubuntu, install vte by typing the following command:

```
sudo apt-get install libvte9
```

Under Ubuntu, if you encounter error such as:

```
error while loading shared libraries: libgtk-x11-2.0.so.0
reinstall the required library by typing in the terminal:
sudo apt-get -reinstall install libgtk2.0-0
```

Under Ubuntu/Debian 64bit, if you encounter error such as:

```
failed to load module "canberra-gtk-module"
reinstall the required library by typing in the terminal:
sudo apt install libcanberra-gtk-module libcanberra-gtk3-module
```

This Solis user manual is organized as follows:

The first chapter contains the Solis editor.

The second chapter gives an overview on how to use the Solis environment.

The third chapter contains the description of the Solis built-in modules.

The fourth chapter contains the description of the scientific calculator.

Solis Editor

The Solis code editor, `SolisEdit`, offers all functionality found in modern editors such as syntax highlighting, autocompletion, markers, indentation control, find/replace, file explorer... and is fully customizable (screenshot in figure 1).

`SolisEdit` can be used to edit Lua files (with extension `.lua`) and, in addition, it supports a set of languages used by scientists and engineers such as C/C++, Bash, Python, Octave, Fortran, \LaTeX^1 and Makefile. `SolisEdit` can also be used to edit the Solis Simulator input files (with extension `.solis`) and the physical models in Lua. The language is automatically selected based on the file extension.

`SolisEdit` integrates a `File Explorer` to work easily with files, that can be set to show only (filter) some files based on their extension (right-click the root directory and select the corresponding filter).

`SolisEdit` includes a system of coloured `Markers`, shown in the margins, to show in realtime the modified/saved sections of the current documents. The `Markers` can be reset at any time by selecting `Edit/Remove Markers` menu.

One particular marker is the bookmark, used to mark a specific line in the code for easier navigation.

The classic `Search/Replace` functionality are included in `SolisEdit`: `Search` menu. Almost every aspect of the `SolisEdit` user interface can be customized: `Options` menu.

With `SolisEdit`, one can configure specific tool, such as a compiler or a bash script, to run for a known file type (Lua of course, but also C, Python, \LaTeX , etc.). To configure a tool, select `Tools/Compiler` menu and type the command to use to build/compile the corresponding file type. For example, for Lua, the command is `soliscomp -run %s.solis` where `%s` will be replaced by the filename. It is useful to call a batch file (under Windows) or bash script (under Linux) to build a specific file. This can be done in the following way:

- For Windows, one can create a batch file (named `build.bat` for example), put the command in this file and add the batch name `build.bat` in the `Tools/Compiler` dialog after selecting the corresponding file type (example: \LaTeX). The following example gives a typ-

¹This manual was composed in \LaTeX using `SolisEdit`.

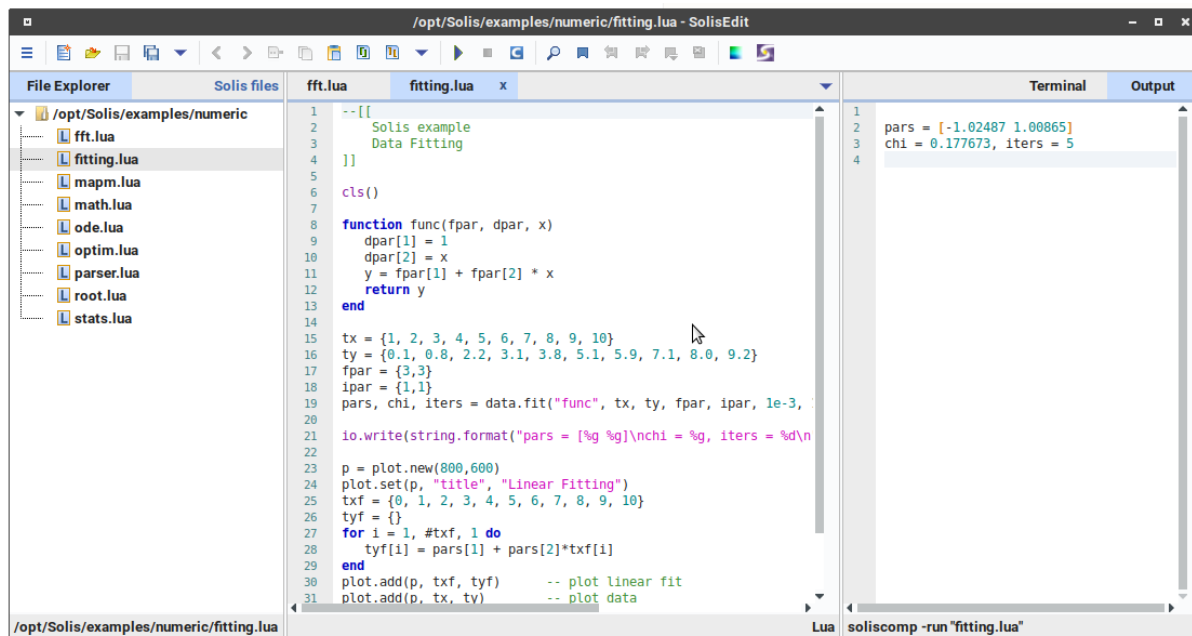


Figure 1: SolisEdit Screenshot.

ical `build.bat` content for building \LaTeX document under Windows using MiKTeX and the Sumatra PDF viewer:

```

@echo off
@del /f /q myreport.pdf >nul 2>&1
latexmk -pdf -pvc -halt-on-error myreport.tex
if %errorlevel% equ 0 (
    start "" "SumatraPDF.exe" myreport.pdf
) else (exit /b 1)

```

Listing 1: `build.bat` file to compile \LaTeX document under Windows.

- For Linux, similarly you can create a bash file (named `build.sh` for example), put the command in this file and add `./build.sh` in the *Tools/Compiler* dialog after selecting the corresponding file type (example: \LaTeX).
- For Python (for both Windows or Linux), just put a command like this (replace with your installed Python interpreter):

```
python -u %s.py
```

In the *Tools/Compiler* dialog, one can check the *Redirect standard output* option to let SolisEdit to print out all the text generated by the tool to the Output Window. If this option is unchecked, SolisEdit will launch a command window and run the tool inside it. In this latter case, one can check the *Close when restart* option to close the previous command window before starting a new one. For the Solis simulator it is better to check the *Redirect standard output* option (it is checked, by default) to benefit from functionality such as syntax coloring.

Under Linux, SolisEdit includes an embedded `terminal` emulator. This terminal emulator is loaded and available to use if the VTE library is installed. Usually the required VTE library is installed by default, but in some systems (CentOS 7 for example), it must be installed as follows (for CentOS):

```
sudo yum install -y epel-release
sudo yum install vte
```


Solis Modules

The Solis environment integrates the Lua scripting engine with all Lua functionalities, and a lot of specific Solis functionalities presented below.

Time functions

```
time.tic()           -- sets the wall-clock timer
time.toc()           -- returns the number of milliseconds elapsed
                    -- since the last tic() call
time.sleep(n)        -- sleeps for n milliseconds
time.format(n)       -- formats a duration (integer in milliseconds)
                    -- into string
```

Example:

```
-- Time
time.tic()
time.sleep(200)
dt = time.toc()
print(time.format(dt))
```

Math functions

With Solis, the math functions are mapped to global functions (e.g.: you can use `cos` or `math.cos`).

Exemple:

```
-- Math
cls()
a = cos(pi/4)
print("result = ", a)
```

Below is a summary of the Lua math functions:

<code>math.abs</code>	<code>math.acos</code>	<code>math.asin</code>
<code>math.atan</code>	<code>math.atan2</code>	<code>math.ceil</code>
<code>math.cos</code>	<code>math.cosh</code>	<code>math.deg</code>
<code>math.exp</code>	<code>math.floor</code>	<code>math.fmod</code>
<code>math.frexp</code>	<code>math.huge</code>	<code>math.ldexp</code>
<code>math.log</code>	<code>math.log10</code>	<code>math.max</code>
<code>math.min</code>	<code>math.modf</code>	<code>math.pi</code>
<code>math.pow</code>	<code>math.rad</code>	<code>math.random</code>
<code>math.randomseed</code>	<code>math.sin</code>	<code>math.sinh</code>
<code>math.sqrt</code>	<code>math.tanh</code>	<code>math.tan</code>

And a summary of the Solis global math functions:

<code>abs</code>	<code>acos</code>	<code>asin</code>
<code>atan</code>	<code>atan2</code>	<code>ceil</code>
<code>cos</code>	<code>cosh</code>	<code>deg</code>
<code>exp</code>	<code>floor</code>	<code>fmod</code>
<code>frexp</code>	<code>huge</code>	<code>ldexp</code>
<code>log</code>	<code>log10</code>	<code>max</code>
<code>min</code>	<code>modf</code>	<code>pi</code>
<code>pow</code>	<code>rad</code>	<code>random</code>
<code>randomseed</code>	<code>sin</code>	<code>sinh</code>
<code>sqrt</code>	<code>tanh</code>	<code>tan</code>

NB: Lua gives the neperian logarithm the name `log` and the decimal logarithm is named `log10`, as in C language.

Special math functions are added to Solis (math namespace), including and extending the Lua math functions.

Summary of math additional functions and constants:

Functions:

<code>math.exp2(x)</code>	-- <code>2^x</code>
<code>math.logb(x)</code>	-- <code>log base 2 of x</code>
<code>math.cbrt(x)</code>	-- <code>cubic root</code>
<code>math.hypot(x,y)</code>	-- <code>sqrt(x² + y²)</code>
<code>math.erf(x)</code>	-- <code>error function</code>
<code>math.erfc(x)</code>	-- <code>complementary error function</code>
<code>math.lgamma(x)</code>	-- <code>ln(gamma(x))</code>

```
math.tgamma(x)      -- gamma(x)
math.trunc(x)       -- nearest integer
math.round(x)       -- nearest integer, rounding
math.isinf(x)       -- number is infinite?
math.isnan(x)       -- not a number?
math.isnormal(x)    -- number is normal?
math.asinh(x)
math.acosh(x)
math.atanh(x)
math.gauss(x,b,c)   --  $G(x) = \exp(-(x - b)^2 / 2c^2)$ 
math.lorentz(x,b,c) --  $L(x) = (c / ((x - b)^2 + c^2))$ 
```

Constants (universal constants in international units (SI)):

```
math.q              -- Electron charge (in C)
math.me             -- Electron mass (kg)
math.kb             -- Boltzmann constant (J/K)
math.h              -- Planck constant (Js)
math.c              -- Speed of Light in vacuum (m/s)
math.na             -- Avogadro constant (1/mole)
```

Ordinary Differential Equations

With the Solis ODE solver can integrate differential system given the system functions, the initial values and the independent variable value (x, t, ...). It is not necessary to provide the Jacobian which is approximated by the solver.

y = ode.solve(func, y0, t0, t1, tol)

Integrates ODE system, where:

func: name of the ODE system function. func defined as func(t, y, ydot) where:

ydot vector updated with respect to y and t.

y0 table containing the initial values

t0 value for y0

t1 value to integrate for

tol the solver tolerance (optional)

Example:

```
-- Damped Oscillator: y'' + c y' + k y = 0
local c = 0.5
local k = 1
function func(t, y, ydot)
    ydot[1] = y[2]
    ydot[2] = (-c * y[2]) + (-k * y[1])
end

-- Solve with 0.1 seconds as interval
y0 = {2, 0}
t0 = 0
dt = 0.1
t1 = t0 + dt
tol = 1e-3
tm = {}
y = {}
dy = {}
for i = 1,100,1 do
    yy = ode.solve("func", y0, t0, t1, tol)
    tm[i] = t1
    y[i] = yy[1]
    dy[i] = yy[2]
    t0 = t1
    t1 = t1 + dt
    y0[1] = yy[1]
    y0[2] = yy[2]
end

-- plot solution y and y'
p = plot.new(800, 600)
plot.add(p, tm, y)
```

```
plot.add(p, tm, dy)
plot.set(p, "xlabel", "time (s)")
plot.set(p, "ylabel", "amplitude")
plot.set(p, 1, "legend", "y(t)")
plot.set(p, 1, "color", "red")
plot.set(p, 2, "legend", "y'(t)")
plot.set(p, 2, "color", "blue")
plot.update(p)
```


Mathematical Optimization

Solis integrates a mathematical optimization module including minimization of real function of n variables. The Solis minimization function uses the Hooke and Jeeves algorithm which do not require the jacobian to be evaluated.

iters = optim.minimize(func, pars, maxiters, tol, rho)

func: name of the function of n variables to be minimized.

func defined as $\text{func}(x)$ where:

x vector containing the variables

pars table containing the initial values (will be updated to the calculated values)

maxiters maximum number of iterations (optional)

tol the algorithm tolerance (optional)

rho the algorithm parameter, between 0 and 1 (optional). Decrease rho to improve speed and increase it for better convergence.

xr = optim.root(func,a,b,iters,tol)

– Finds the root of function in the $[a,b]$ interval (optional), the given maximum number of iterations (optional) and tolerance (optional).

Returns the root value.

Example:

```
-- Optimization
function booth(x)
    return (math.pow(x[1] + 2*x[2] - 4, 2) + math.pow(2*x[1] + x[2] - 5, 2))
end

x = { -5, 5 }
iters = optim.minimize("booth", x, 100, 1e-6)

cls()
io.write(string.format("\n x = [%g %g]  iters = %d \n", x[1], x[2], iters))

function func(x)
    return x^2 - x - 1
end
x = optim.root("func", -5, 5)      -- expected: x ~ -0.618034
print(x, func(x))
```

Descriptive Statistics

The **data** namespace includes functions to calculate the descriptive parameters of a list of values:

Minimum: **data.min(t)**

Maximum: **data.max(t)**

Sum: **data.sum(t)**

Mean: **data.mean(t)**

Median: **data.median(t)**

Variance: **data.var(t)**

Standard Deviation: **data.dev(t)**

Coefficient of Variation: **data.coeff(t)**

Root Mean Square: **data.rms(t)**

Skewness: **data.skew(t)**

Kurtosis excess: **data.kurt(t)**

All the stats functions take a Lua table as argument, with 2048 maximum number of elements.

Example:

```
-- Stats
cls()
t = {1,1,2,3,4,4,5}
m = data.mean(t)      -- expected: m = 2.8571428571429
print(m)
```

Data Analysis

The **data** namespace includes functions to perform data analysis including fitting using user-defined model, FFT and autocorrelation calculations:

```
pars, chi, iters, str = data.fit(func, tx, ty, fpar, ipar, tol, iters)
```

runs the fitter algorithm with:

func the Lua model function name. The Lua function syntax is as following (replace with your own model):

```
function fitfun(fpar, dpar, x)
    dpar[1] = 1
    dpar[2] = x
    y = fpar[1] + fpar[2]*x
    return y
end
```

fpar is the fitting parameters table.

dpar is the table of partial derivatives.

x independent variable; **tx** the table with X data; **ty** the table with Y data.

fpar is the fitting parameters table.

ipar table containing, for each parameter, value 1 if the parameter is varying or 0 if it is fixed. this parameter ipar is optional.

tol the relative tolerance to be reached. this parameter tol is optional.

iters the maximum number of iterations for the fitting algorithm. this parameter iters is optional.

The function `data.fit` returns four parameters: the obtained parameters table `pars` ; the chi number ; the number of performed iterations `iters` and a message `str` from the fitter engine.

Example of using the Fitter:

```
-- Linear Fit
cls()
function func(fpar, dpar, x)
    dpar[1] = 1
    dpar[2] = x
    y = fpar[1] + fpar[2] * x
    return y
end

tx = {1, 2, 3, 4, 5, 6, 7, 8, 9, 10}
ty = {0.1, 0.8, 2.2, 3.1, 3.8, 5.1, 5.9, 7.1, 8.0, 9.2}
fpar = {3,3}
ipar = {1,1}
pars, chi, iters = data.fit("func",tx,ty,fpar,ipar,1e-3,100)
io.write(string.format("pars = [%g %g]\n", pars[1], pars[2]))

p = plot.new(800,600)
plot.set(p, "title", "Linear Fitting")
```

```

txf = {0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10}
tyf = {}
for i = 1, #txf, 1 do
    tyf[i] = pars[1] + pars[2]*txf[i]
end
plot.add(p, txf, tyf)      -- plot linear fit
plot.add(p, tx, ty)       -- plot data
plot.set(p, 1, "color", "red")
plot.set(p, 2, "style", "o")
plot.update(p)

```

ft = data.fft(data, idir)

calculates the FFT with:

data the table with data

idir 1 for forward FFT and 0 for inverse

The function data.fft returns the obtained FFT table ft.

NB: the FFT amplitude is scaled (divided) by the number of points.

Example of using data.fft:

```

-- FFT
cls()

Fo = 50          -- signal frequency (Hz)
To = 1/Fo       -- signal period (seconds)
A = 5           -- signal amplitude
An = 1          -- noise amplitude
N = 256         -- number of points (power of 2)
Ts = 4 * To/N   -- sampling period
Fs = 1/Ts       -- sampling frequency
f = {}
t = {}
y = {}
for i = 1, N, 1 do
    f[i] = (i - 1) * Fs / (N - 1)      -- frequency
    t[i] = (i - 1) * Ts                -- time
    y[i] = A*cos(2*pi*Fo*t[i]) + An*lmath.random()
end

tfd = data.fft(y, 1)
p = plot.new(800,600)
plot.add(p, f, tfd)
plot.update(p)

```

ac = data.acorr(data)

calculates the autocorrelation with data is the table with data.

The function data.acorr returns the obtained autocorrelation table ac.

yf = data.filter(x, y, forder)

Filters (smooths) x-y data using the Savitzky-Golay method, given the filter order. Returns the filtered data yf.

ASCII Data Files

c1,c2,... = data.load(filename, sep, skip, colcount, rowcount)

Loads ASCII data with:

filename source file name.

sep separator , usually tab or semicolon (optional).

skip number of rows to be skipped (optional).

colcount number of columns to load (optional).

rowcount number of rows to load (optional).

The function data.load returns tables containing numeric data c1, c2, ...

rowcount = data.save(filename, sep, header, c1, c2, ...)

Saves numeric data to ASCII file with:

filename: destination file name

sep: separator (usually tab or semicolon).

header: file header (comment, labels, ...)

c1, c2, ...: tables to save

The function data.save returns the number of rows actually saved rowcount.

Example of using data.load and data.save:

```
-- ASCII

cls()

fname = "C:\\Temp\\ascii.txt"
x = {1, 2, 3, 4, 5}
y = {1, 2, 3, 4, 5}
sep = "\t"
skip = 0
rc = data.save(fname, sep, "HEADER\n", x, y)
print(rc, "\n")

xt, yt = data.load(fname, sep, skip)
print(xt, "\n")
print(yt)
```

XY Plotting

The plot namespace includes functions to plot data:

p = plot.new(width, height, template)

creates plot.

plot.add(p, x, y)

adds a curve with tables x,y.

plot.add(p, x, y, ey)

adds a curve with tables x,y and error bar table ey.

plot.add(p, x, y, ex, ey)

adds a curve with tables x,y and error bar tables ex,ey.

plot.add(p, curve, x, y)

adds tables x,y to an existing curve.

plot.add(p, curve, x, y, ey)

adds tables x,y to an existing curve, with error bar table ey.

plot.add(p, curve, x, y, ex, ey)

adds tables x,y to an existing curve, with error bar tables ex,ey.

plot.add(p, expr, npoints, xstart, xend)

adds a curve with expression (like "sin(x)", "1 - exp(-x)" ...).

plot.add(p, fname)

adds a curve from data file (columns 1 and 2, TAB separated).

plot.rem(p, curve)

removes curve from plot.

plot.set(p, curve, prop, val)

sets the curve properties. prop can be:

"size" for curve line and symbol size. val is the size ("1", "2")

"style" for curve. val is "o" for circle, "+" for plus sign, "s" for square, "d" for diamond, and "-" for line. Example: "-s" for line and squared markers.

"legend" for curve legend. val is the legend text.

"color" for curve color. val is color name like "red", "blue", ... or hex-value like "FF0000").

plot.set(p, prop, val)

sets the plot properties. prop can be:

"title" for the plot window title. val is the window title.

"xlabel" for the bottom axis label. val is the axis label.

"ylabel" for the left axis label. val is the axis label.

"xscale" for the bottom axis scale: val is "log" or "linear".

"yscale" for the left axis scale: val is "log" or "linear".

"xlim" for the bottom axis scale: val is "[min,max]" where min and max are the x-axis limits.

"ylim" for the left axis scale: val is "[min,max]" where min and max are the y-axis limits.

"maxpoints" set val as the maximum number of points per curve.

"autolim". val is "true": automatically set the axis limits.

plot.save(p, fname)

saves plot to file (SVG or PNG).

plot.update(p)

updates the plot window.

plot.close(p)

closes the plot window.

Example:

```
-- Plot
x = {0,1,2,3,4,5}
y = {0,1,2,3,4,5}
p = plot.new(800, 600)           --create a plot
plot.set(p, "title", "Plot example")
plot.add(p, x, y)               --add curve to the new plot
plot.set(p, 1, "size", 2)       --set curve #1 line size
plot.set(p, 1, "style", "-o")   --set curve #1 style(line and marker)
plot.set(p, 1, "color", "0000FF") --set curve #1 color
plot.update(p)
```

All the plot properties (curves options, scale, axis, colors ...) can be easily modified in the plot window. All these properties can be saved in a style template file to be used later. One can create a style template for a particular plot type and use it in the Lua code (plot.new function). You can also add text, lines, rectangles, ellipses ... to the plot and save it as PNG or SVG directly from within the plot window.

BSD Socket

The socket namespace includes BSD-like network functions:

s = socket.new(af,type,proto)

creates socket where:

af: family (socket.AF_INET by default)

type: type (socket.SOCK_STREAM by default)

proto: protocol (def: socket.IPPROTO_TCP)

returns the socket identifier

ok = socket.bind(s, addr, port)

binds socket s, where:

s: socket identifier

addr: address (ex: socket.INADDR_ANY)

port: port to bind to

returns true on success

ok = socket.listen(s, backlog)

listens on socket, where:

s: socket identifier

backlog: maximum queue length

returns true on success

ok = socket.connect(s, addr, port)

connects socket, where:

s: socket identifier

addr: address

port: port to connect to

returns true on success

sa = socket.accept(s, addr, port)

accepts connection and create new socket:

s: socket identifier

returns the new socket identifier sa

ok = socket.timeout(s, to)

sets the recv and send timeout, where:

s: socket identifier

timeout in milliseconds

returns true on success

ok = socket.setsockopt(s, opt, val)

sets socket option, where:

s: socket identifier

option to set (ex: socket.SO_SNDTIMEO)

val: option value

returns true on success

ip = socket.getpeername(s)

gets the socket s peer ip address

s: socket identifier

returns peer ip address

hn = socket.gethostbyaddr(s, addr)

gets the host name for ip address

s: socket identifier

addr: ip address

returns host name

ha = socket.gethostbyname(s, name)

gets the ip address for host name

s: socket identifier

name: host name

returns ip address

ha = socket.getsockname(s)

gets the socket name, where:

s: socket identifier

name: host name

returns socket name

ok = socket.send(s, data, flags)

sends data, where:

s: socket identifier

data: data to send

flags: optional flags

returns true on success

ok = socket.sendto(s, addr, port, data, flags)

sends data, where:

s: socket identifier

addr: address

port: port to send to

data: data to send

flags: optional flags

returns true on success

data = socket.recv(s, datasize, flags)

receives data, where:

s: socket identifier

datasize: data size to be received

flags: optional flags

returns received data

data = socket.recvfrom(s, addr, port, datasize, flags)

receives data from, where:

s: socket identifier

addr: address

port: port to receive from

datasize: data size to be received

flags: optional flags

returns received data

errf = socket.iserr(s)

gets the error flag:

s: socket identifier

returns true if error flag set

errmsg = socket.geterr(s)

gets the error message:

s: socket identifier

Returns the error message, if any

socket.shutdown(s)

shut downs socket, where:

s: socket identifier

socket.delete(s)

delete socket and free resources, where:

s: socket identifier

Example:

```
-- BSD Socket
cls()
s = socket.new(socket.AF_INET, socket.SOCK_STREAM, socket.IPPROTO_TCP)
ip = socket.gethostbyname(s, "www.debian.org")
socket.connect(s, ip, 80)
socket.send(s, "HEAD / HTTP/1.0\r\n\r\n")
data = socket.recv(s, 1024)
print(data)
socket.delete(s)
```

C Modules

In addition of the built-in modules, Solis includes some useful C modules:

lpeg pattern matching module:

```
-- http://www.inf.puc-rio.br/~roberto/lpeg/
local lpeg = require("lpeg")

-- matches a word followed by end-of-string
p = lpeg.R"az"^1 * -1

print(p:match("hello"))      --> 6
print(lpeg.match(p, "hello")) --> 6
print(p:match("1 hello"))    --> nil
```

lcrypt AES encryption module:

```
lcrypt = require("lcrypt")

function printbytes(t)
    local str = '{ 0x'
    for _,v in pairs(t) do
        str = str .. string.format('%02X', v)
    end
    str = str .. ' }'
    print(str, "\n")
end

cls()

-- array of bytes
inp = { 0x6B, 0xC1, 0xBE, 0xE2, 0x2E, 0x40, 0x9F, 0x96, 0xE9, 0x3D, 0x7E, 0x11,
        0x73, 0x93, 0x17, 0x2A }

-- AES key (16 bytes = 128 bits)
key = { 0x2B, 0x7E, 0x15, 0x16, 0x28, 0xAE, 0xD2, 0xA6, 0xAB, 0xF7, 0x15, 0x88,
        0x09, 0xCF, 0x4F, 0x3C }

-- encrypt the array of bytes
outp = lcrypt.encrypt(inp, key)

-- decrypt the array of bytes to compare to the input data table
inp_decrypted = lcrypt.decrypt(outp, key)
printbytes(inp_decrypted)
```

lmapm library for Arbitrary Precision Math (MAPM) by Michael C. Ring, modified Lua interface from lmapm by Luiz Henrique de Figueiredo.

```
-- Library for Arbitrary Precision Math (MAPM) by Michael C. Ring
-- Lua interface by Luiz Henrique de Figueiredo

lmapm = require ("lmapm")

-- lmapm library functions:
-- __add(x,y)      cbrt(x)          mod(x,y)
-- __div(x,y)     ceil(x)          mul(x,y)
-- __eq(x,y)      compare(x,y)    neg(x)
-- __lt(x,y)      cos(x)           number(x)
-- __mod(x,y)     cosh(x)          pow(x,y)
-- __mul(x,y)     digits([n])      round(x)
-- __pow(x,y)     digitisin(x)     sign(x)
-- __sub(x,y)     div(x,y)         sin(x)
-- __tostring(x) exp(x)            sincos(x)
-- __unm(x)       exponent(x)      sinh(x)
-- abs(x)         factorial(x)     sqrt(x)
-- acos(x)        floor(x)         sub(x,y)
-- acosh(x)       idiv(x,y)        tan(x)
-- add(x,y)       inv(x)           tanh(x)
-- asin(x)        iseven(x)        tonumber(x)
-- asinh(x)       isint(x)         tostring(x,[n,exp])
-- atan(x)        isodd(x)         version
-- atan2(y,x)     log(x)
-- atanh(x)       log10(x)

print("\nSquare root of 2")
print("math.sqrt(2)  ", math.sqrt(2))
print("lmapm.sqrt(2) ", lmapm.sqrt(2))
print(lmapm.version)
```

Instrumentation

In addition of the above presented modules, Solis includes C modules related to instrumentation using the **VISA** and **RS232** interfaces:

lvisa module to control instruments through GPIB, USB, Serial, Ethernet ... This module works with the interface VISA drivers (tested with NI and Agilent/Keysight GPIB cards. The drivers can be freely downloaded from the company site). Using lvisa is straightforward: load module with *require*, initialize, open visa connection, communicate and finally close connection.

Example:

```
cls()
local vi = require("lvisa")           -- load the lvisa module
vi.load("visa32.dll")                -- load the driver DLL
v = vi.open("GPIB::8::INSTR")        -- open GPIB connection
vi.write(v, "*IDN?")                 -- send command to device
time.sleep(50)                       -- sleep during 50 ms
r,n = vi.read(v,100)                 -- read device IDN
print(r)                              -- print it
vi.close(v)                          -- close connection
print(vi.status())                  -- print status
```

lrs232 module to control instruments through RS232 serial port.

This module is available only under Windows

The following example shows how to use the lrs232 module:

```
cls()

-- load the RS232 C module
local lrs232 = require("lrs232")

-- print out info about the RS232 C module release
print(lrs232.version())

-- open the serial port and configure it
-- port_handle = lrs232.open(port_num, settings, verbose)
-- port_num: usually 1 (COM1) or 2 (COM2)
-- settings has the same meaning than in the Windows BuildCommDCB
-- function except that BuildCommDCB has no 'timeout' parameter
-- that is specific to this Comet module
-- verbose (optional): true to show detailed messages
-- returns the port handle
p = lrs232.open(1, "baud=4800 parity=n data=8 stop=2 timeout=1000", true)
```



```
-- write to the serial port
-- lrs232.write(port_handle, command)
-- port_handle: the port handle, as returned by lrs232.open
-- command to send to the device
-- returns the number of bytes written
lrs232.write(p, "*IDN?\n")

-- read from the serial port
-- r,n = lrs232.read(port_handle, bytes)
-- port_handle: the port handle, as returned by lrs232.open
-- bytes: number of bytes to read
-- returns the string read and the number of bytes read
r,n = lrs232.read(p, 128)
io.write("\n recv = ", r, " ; bytes read = ", n)

-- close the serial port
-- lrs232.close(port_handle)
-- port_handle: the port handle, as returned by lrs232.open
lrs232.close(p)
```

Math Parser

The parser namespace includes functions to evaluate mathematical expressions:

p = parser.new()
creates a new parser.

parser.set(p, name, value)
sets variable.

val = parser.get(p, name)
returns variable value.

val = parser.eval(p, expr)
evaluates math expression.

val = parser.evalf(p, func, x)
evaluates math function for x value.

val = parser.solve(p, eq, a, b)
solves equation in [a,b] interval.

parser.delete(p)
deletes a parser.

The math parser supports the following functions:

Exp(x)
exponential

Ln(x)
natural (neperian) logarithm

Log(x)

decimal logarithm

Log2(x)

base-2 logarithm

Sin(x)

sine

Cos(x)

cosine

Tan(x)

tangent

Asin(x)

arc sine

Acos(x)

arc cosine

Atan(x)

arc tangent

Sinh(x)

hyperbolic sine

Cosh(x)

hyperbolic cosine

Tanh(x)

hyperbolic tangent

Abs(x)

absolute value

Sqrt(x)

square root

Cbrt(x)

cubic root

Ceil(x)

ceiling, the smallest integer not less than x

Floor(x)

integer part of x

Rand()

random number between 0 and 1

Sign(x)

sign of x (-1 if $x < 0$, +1 if $x > 0$ and 0 if $x = 0$)

Erf(x)

error function

Fact(x)

factorial of x

The math parser supports also the following constants:

Pi**e**

Natural (neperian) logarithm base (2.71828...)

Universal constants in international units (SI)

q

Electron charge (in C)

me

Electron mass (kg)

mp

Proton mass (kg)

kB

Boltzmann constant (J/K)

h

Planck constant (Js)

c

Speed of Light in vacuum (m/s)

eps0

Electric constant (F/m)

mu0

Magnetic constant (N/A²)

NA

Avogadro constant (1/mole)

G

Constant of gravitation (m³/kg/s²)

Ri

Rydberg constant (1/m)

F

Faraday constant (C/m)

R

Molar gas constant (J/mole/K)

Example of using the parser module:

```
-- Parser
cls()
p = parser.new()
parser.set(p, "x", 1)
parser.set(p, "a", 2)
y = parser.eval(p, "a*x + sin(x/a) + 2")
print("y = " .. y)
```


Solis Calculator

The Solis scientific calculator, SolisCalc, is an advanced mathematical expression-based calculator (screenshot in figure 2). It supports the most common and useful functions. It's easy to use: to evaluate an expression, simply write it, using operators (+ - * / ^), parenthesis and mathematical functions and press ENTER (or F12). One can also use the numeric keypad to enter numbers and operators. One can set variables (with any non-reserved name), using fundamental constants, etc. SolisCalc menu gives an easy way to use the software functionality.

The following mathematical **functions** are supported:

```
exp(x)           # exponential
ln(x)            # natural logarithm
log(x)           # decimal logarithm
pow(x,n)         # xn
sin(x)           # sine
cos(x)           # cosine
tan(x)           # tangent
asin(x)          # arc sine
acos(x)          # arc cosine
atan(x)          # arc tangent
sinh(x)          # hyperbolic sine
cosh(x)          # hyperbolic cosine
tanh(x)          # hyperbolic tangent
abs(x)           # absolute value
sqrt(x)          # square root
ceil(x)          # ceiling, the smallest integer not less than x
floor(x)         # floor, the largest integer not greater than x
round(x)         # nearest integer, rounding
fmod(x,y)        # x modulo y
erf(x)           # error function
jn(n,x)          # Bessel function of x of the first kind of order n
yn(n,x)          # Bessel function of x of the second kind of order n
gauss(x,m,s)     # Gauss function: exp((x - m)^2 / 2s^2)
lorentz(x,m,s)  # Lorentz function: s / ((x - m)^2 + s^2)
min(x,y)         # smallest value of x and y
max(x,y)         # largest value of x and y
rand(x)          # random number between 0 and 1
time()           # elapsed time in seconds since January 1, 1970
sign(x)          # sign of x (-1 if x < 0, +1 if x > 0 and 0 if x = 0)
```

Listing 2: Mathematical Functions in SolisCalc.

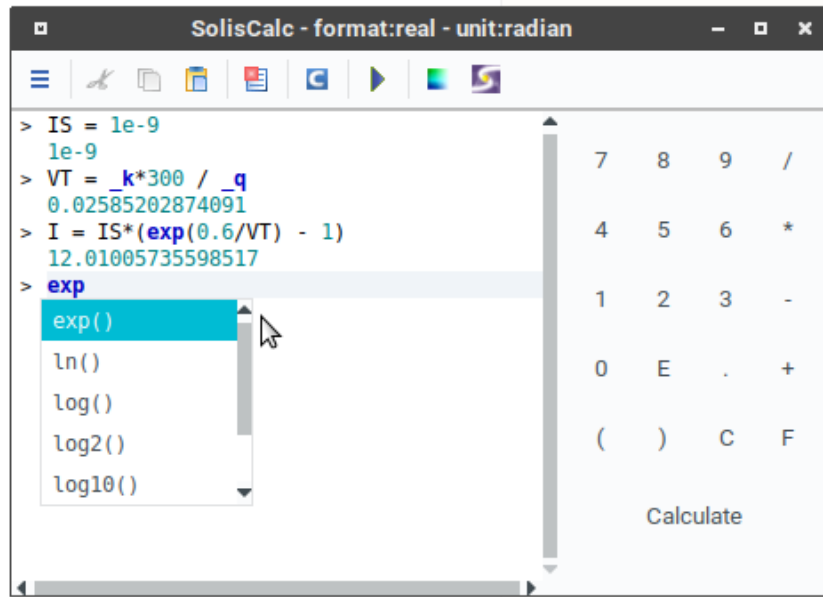


Figure 2: SolisCalc Screenshot.

Constants:

```

pi                # 3.14169...
_q                # electron charge in C
_m                # electron mass in kg
_k                # Boltzmann constant in J / K
_h                # Planck constant in m2 kg / s
_c                # speed of light in vacuum in m / s
_e                # vacuum permittivity in F / m
_n                # Avogadro constant

```

Listing 3: Constants in SolisCalc.

Commands:

```

cls                # clear the console
format:real        # set the numerical output format to real
format:int         # set the numerical output format to integer (10-base)
format:dec         # set the numerical output format to integer (10-base)
format:bin         # set the numerical output format to integer (2-base)
format:oct         # set the numerical output format to integer (8-base)
format:hex         # set the numerical output format to integer (16-base)
format?           # print out the current numerical format
unit:degree        # set the angle unit to degree
unit:radian        # set the angle unit to radian
unit?             # print out the angle unit

```

Listing 4: Commands in SolisCalc.

You can create **variables** (with any non-reserved name):

```
a = 6*2
```


The last expression evaluation can be accessed using the internal variable `ans`:

```
ans
```

Append a semicolon (;) to the expression to suppress the output:

```
a = 6*2;
```

A comment can be added at the end of an expression, using # :

```
y=sin(pi/4) # comment
```

Previous calculated expressions can be reused by pressing up or down arrows.

SolisCalc can be executed from the **command line**:

```
soliscalc -run input [-out outfile]
```

`input` may be a filename or a double-quoted expression and `outfile` is the output filename:

```
soliscalc -run "a=1;b=2;c=a*sin(b)"
soliscalc -run calcin.txt -out calcout.txt
```

Integer arithmetic in binary, octal and hexadecimal bases:

One can perform integer calculations in binary, octal, decimal and hexadecimal bases in 32 bits unsigned format directly within the console, by prefixing the number with `0b` for binary base, `0o` for octal base and `0x` for hexadecimal base: just type the expression and press enter:

```
0xFFFF + 12 + 0b111 + 0o547
```

To show result in hexadecimal, set accordingly the numerical output format (see listing 4):

```
format:hex
```

To solve a nonlinear equation $f(x) = 0$:

```
solve(x^2 - 2, 0, 10)
```

The syntax is `solve(function, x1, xh)` where `function` is the $f(x)$ function expression (example: $x^2 - 2$), `x1` the x lower limit of the interval where the solution is to be found and `xh` the x higher limit (`x1` and `xh` are optional).

A session (calculations history) can be saved in a text file (with extension `.soliscale`) and retrieved later: menu *File/Save* and *File/Open*.

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