

The LUA-PHYSICAL library

Version 0.1

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Abstract

`lua-physical` is a pure Lua library which provides functions and object for doing computation with physical quantities. This package provides a standard set of units of the SI and the imperial system. It is possible to give a number a measurement uncertainty.

is also integrated and is calculated by gaussian error propagation. The package includes some

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1 Introduction

The author of this package is a teacher at the *Kantonsschule Zug, Switzerland*, a high-school. The main use of this package is to write physics problem sets and integrate the calculation directly into the luatex-file. The package is now in use for more than two years and a lot of bugs have been found and crushed. Nevertheless it could be possible that some bugs are still there, living uncovered. Therefore I recommend not to use this library productively in industry or science. If one does so, it's the responsibility of the user to check results for plausability. If the user finds some bugs, please report them on github.com or directly to the author.

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2 Basic usage

Since this package is pure lua library one has to require it explicitly by calling `require("physical")`. For printing results the `siunitx` package is used. It's recommended to define a shortcut like `\q` or `\qty` to convert the lua quantity object to a `siunitx` expression. An example preamble is shown in the following.

Listing 2.1: basic preamble

```
1  \usepackage{siunitx}
2
3  % configure siunitx
4  \sisetup{
5    output-decimal-marker = {.,},
6    per-mode = symbol,
7    separate-uncertainty = false,
8    add-decimal-zero = true,
9    exponent-product = \cdot,
10   round-mode = off
11 }
12
13 % load lua-physical
14 \begin{luacode*}
15   physical = require("physical")
16 \end{luacode*}
17
18 % shortcut for printing physical quantities
19 \newcommand{\q}[1]{%
20   \directlua{tex.print(physical.Quantity.tosiunitx(#1,"
21     scientific-notation=fixed,exponent-to-prefix=false"))}%
22 }
```

Given the preamble one can use now units in lua code and insert results in the latex code.

Listing 2.2: basic example

```

1  \begin{luacode}
2      s = 10 * _m
3      t = 2 * _s
4      v = s/t
5  \end{luacode}
6
7  A car travels in . calculate its velocity.
8
9      v=\frac{s}{t} = \frac{\q{s}}{\q{t}} = \q{v} = \q{v:to(_km/_h)}
10

```

A car travels 10 m in 2 s. calculate its velocity.

$$v = \frac{s}{t} = \frac{10\text{ m}}{2\text{ s}} = 5\text{ m/s} = 18\text{ km/h}$$

3 Supported Units

There are a few units with dimension 1. The unit Bel is only available with prefix decibel, because `_B` is the unit byte.

| Unit | Symbol | Definition |
|-----------------------|------------------------|-----------------|
| number | <code>_1</code> | The number one. |
| percent % | <code>_percent</code> | $1e-2*_1$ |
| permille ‰ | <code>_permille</code> | $1e-3*_1$ |
| parts-per-million | <code>_ppm</code> | $1e-6*_1$ |
| parts-per-billion | <code>_ppb</code> | $1e-9*_1$ |
| parts-per-trillion | <code>_ppt</code> | $1e-12*_1$ |
| parts-per-quadrillion | <code>_ppq</code> | $1e-15*_1$ |
| decibel | <code>_dB</code> | <code>_1</code> |

Table 1: Dimensionless units

| Quantity | Unit | Symbol | Dim. | Definition |
|---------------------------|----------|-------------|----------|--|
| length | meter | _m | L | The distance light travels in vacuum during $1/299\,792\,458$ second. |
| mass | kilogram | _kg | M | The mass of the international prototype of the kilogram. |
| time | second | _s | T | Is $9\,192\,631\,770$ times the period of the radiation from the transition between the two hyperfine levels of the ground state of caesium-133. |
| electric current | ampere | _A | I | The constant current which, if maintained in two straight parallel conductors of infinite length, of negligible circular cross-section, and placed 1 m apart in vacuum, would produce between these conductors a force equal to $2 \cdot 10^{-7}$ N/m. |
| thermodynamic temperature | kelvin | _K | Θ | Is the fraction $1/273.16$ of the thermodynamic temperature of the triple point of water. |
| amount of substance | mole | _mol | N | Amount of substance that contains as many particles as there are atoms in 0.012 kg of carbon-12. |
| luminous intensity | candela | _cd | J | the luminous intensity, in a given direction, of a source that emits monochromatic radiation of frequency $540 \cdot 10^{12}$ Hz and has a radiant intensity in that direction of $(1/683)$ W/sr |

Table 2: Base units of the International System of Units (SI)

| Quantity | Unit | Symbol | Dimension | Definition |
|-------------------------------|----------------|--------------------|-------------------------|--------------------------|
| plane angle | radian | <code>_rad</code> | 1 | <code>\1</code> |
| solid angle | steradian | <code>_sr</code> | 1 | <code>_rad^2</code> |
| frequency | hertz | <code>_Hz</code> | T^{-1} | <code>1/_s</code> |
| force | newton | <code>_N</code> | $M L T^{-2}$ | <code>_kg*_m/_s^2</code> |
| pressure | pascal | <code>_Pa</code> | $M L^{-1} T^{-2}$ | <code>_N/_m^2</code> |
| energy | joule | <code>_J</code> | $M L^2 T^{-2}$ | <code>_N*_m</code> |
| power | watt | <code>_W</code> | $M L^2 T^{-3}$ | <code>_J/_s</code> |
| electric charge | coulomb | <code>_C</code> | $T I$ | <code>_A*_s</code> |
| electric potential difference | volt | <code>_V</code> | $M L^2 T^{-3} I^{-1}$ | <code>_J/_C</code> |
| capacitance | farad | <code>_F</code> | $L^{-2} M^{-1} T^4 I^2$ | <code>_C/_V</code> |
| electric resistance | ohm | <code>_Ohm</code> | $L^2 M T^{-3} I^{-2}$ | <code>_V/_A</code> |
| electric conductance | siemens | <code>_S</code> | $L^{-2} M^{-1} T^3 I^2$ | <code>_A/_V</code> |
| magnetic flux | weber | <code>_Wb</code> | $L^2 M T^{-2} I^{-1}$ | <code>_V*_s</code> |
| magnetic flux density | tesla | <code>_T</code> | $M T^{-2} I^{-1}$ | <code>_V*_s</code> |
| inductance | henry | <code>_H</code> | $L^2 M T^{-2} I^{-2}$ | <code>_Wb/_A</code> |
| Celsius temperature | degree Celsius | <code>_degC</code> | Θ | <code>_K</code> |
| luminous flux | lumen | <code>_lm</code> | J | <code>_cd*_sr</code> |
| illuminance | lux | <code>_lux</code> | $L^{-2} J$ | <code>_lm/_m^2</code> |
| activity | becquerel | <code>_Bq</code> | T^{-1} | <code>1/_s</code> |
| absorbed dose | gray | <code>_Gy</code> | $L^2 T^{-2}$ | <code>_J/_kg</code> |
| dose equivalent | sievert | <code>_Sv</code> | $L^2 T^{-2}$ | <code>_J/_kg</code> |
| catalytic activity | katal | <code>_kat</code> | $T^{-1} N$ | <code>_mol/_s</code> |

Table 3: Derived units of the International System of Units (SI)

| Quantity | Unit | Symbol | Dim. | Definition |
|-------------|-------------------|------------------------|--------------|-----------------------------------|
| plane angle | degree | <code>_deg</code> | 1 | $(\text{Pi}/180)*_{\text{rad}}$ |
| | arc minute | <code>_arcmin</code> | 1 | <code>_deg/60</code> |
| | arc second | <code>_arcsec</code> | 1 | <code>_arcmin/60</code> |
| | gradian | <code>_gon</code> | 1 | $(\text{Pi}/200)*_{\text{rad}}$ |
| | turn | <code>_tr</code> | 1 | $2*\text{Pi}*_{\text{rad}}$ |
| solid angle | spat | <code>_sp</code> | 1 | $4*\text{Pi}*_{\text{sr}}$ |
| length | astronomical unit | <code>_au</code> | L | $149597870700*_{\text{m}}$ |
| | lightyear | <code>_ly</code> | L | <code>_c*_a</code> |
| | parsec | <code>_pc</code> | L | $(648000/\text{Pi})*_{\text{au}}$ |
| | angstrom | <code>_angstrom</code> | L | $1\text{e-}10*_{\text{m}}$ |
| | fermi | <code>_fermi</code> | L | $1\text{e-}15*_{\text{m}}$ |
| area | are | <code>_ar</code> | L^2 | $1\text{e}2*_{\text{m}}^2$ |
| | hectare | <code>_hectare</code> | L^2 | $1\text{e}4*_{\text{m}}^2$ |
| | barn | <code>_barn</code> | L^2 | $1\text{e-}28*_{\text{m}}^2$ |
| volume | liter | <code>_L</code> | L^3 | $0.001*_{\text{m}}^3$ |
| | metric teaspoon | <code>_tsp</code> | L^3 | $0.005*_{\text{L}}$ |
| | metric tablespoon | <code>_Tbsp</code> | L^3 | $3*_{\text{tsp}}$ |
| time | minute | <code>_min</code> | T | <code>_60*_s</code> |
| | hour | <code>_h</code> | T | <code>_60*_min</code> |
| | day | <code>_d</code> | T | <code>_24*_h</code> |
| | week | <code>_wk</code> | T | <code>_7*_d</code> |
| | year | <code>_a</code> | T | $365.25*_{\text{d}}$ |
| | svedberg | <code>_svedberg</code> | T | $1\text{e-}13*_{\text{s}}$ |
| mass | tonne | <code>_t</code> | M | $1000*_{\text{kg}}$ |

Table 4: Units outside of the International System of Units (SI)

| Quantity | Unit | Symbol | Dim. | Definition |
|----------|---------|--------------------|------|-------------|
| length | inch | <code>_in</code> | L | $0.0254*_m$ |
| | thou | <code>_th</code> | L | $0.001*_in$ |
| | pica | <code>_pica</code> | L | $_in/6$ |
| | point | <code>_pt</code> | L | $_in/72$ |
| | hand | <code>_hh</code> | L | $4*_in$ |
| | foot | <code>_ft</code> | L | $12*_in$ |
| | yard | <code>_yd</code> | L | $3*_ft$ |
| | rod | <code>_rd</code> | L | $5.5*_yd$ |
| | chain | <code>_ch</code> | L | $4*_rd$ |
| | furlong | <code>_fur</code> | L | $10*_ch$ |
| | mile | <code>_mi</code> | L | $8*_fur$ |
| | league | <code>_lea</code> | L | $3*_mi$ |

Table 5: Imperial units

4 Lua Documentation

4.1 physical.Quantity

`Quantity.new(q=nil)`

The constructor of the `Quantity` class. It takes an optional quantity as argument `q`. If it is given, the new quantity is a copy of `q`.

Listing 4.1: Example use of `.defineBase()`

```
1      local Q = require(prefix..'quantity')
2
3      l = Q(10 * _m)
4      one = Q()
```

`Quantity.defineBase(symbol,name,dimension)`

All unit systems need some base units. This function is used to define the base units, or base quantities of the unit system.

`symbol` : string, Symbol of the base quantity

`name` : string, Name of the base quantity

`dimension` : `physical.Dimension`, Object which represents the base
Dimension of the base Quantity

returns a `physical.Quantity` object.

Listing 4.2:

```
1      local D = require(prefix..'dimension')
2      local Q = require(prefix..'quantity')
3
4      -- base dimensions
5      local L = D.defineBase("L", "Length")
6      local M = D.defineBase("M", "Mass")
7      -- ...
8
9      -- base quantities
10     Q.defineBase("m", "meter", L)
11     Q.defineBase("kg", "kilogram", M)
12     -- ...
```

Quantity.define(symbol, name, o, tobase, frombase)

Creates a new derived unit.

symbol : string, Symbol of the base quantity

name : string, Name of the base quantity

o : physical.Quantity, Definition of the unit.

tobase : function, optional function to convert a quantity to base units.

frombase : function, optional function to convert a quantity from the base units.

returns a physical.Quantity object.

Listing 4.3: Example use of .define()

```
1  -- define derived quantities
2  Q.define("L", "liter", _dm^3)
3  Q.define("Pa", "pascal", _N/_m^2)
4  Q.define("C", "coulomb", _A*_s)
5
6
7  Q.define(
8    "degC",
9    "celsius",
10   _K,
11   function(q)
12     q.value = q.value + 273.15
13     return q
14   end,
15   function(q)
16     q.value = q.value - 273.15
17     return q
18   end
19 )
```

By this

- .definePrefix(symbol,name,factor)
- .addPrefix(prefixes, units)
- .min(o1,o2)
- .max(o1,o2)
- .abs(q)
- .sqrt(q)
- .log(q, base)
- .exp(q)
- .sin(q)
- .cos(q)
- .tan(q)
- .asin(q)
- .acos(q)
- .atan(q)
- .sinh(q)
- .cosh(q)
- .tanh(q)
- .asinh(q)
- .acosh(q)
- .atanh(q)
- :to(o, usefunction)
- :tosiunitx(param)
- :tosiunitxsi(param)
- :tosiunitxnum(param)
- :isclose(o, r)