

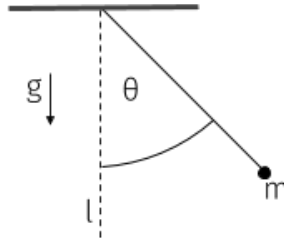
sympy-nondim

1 Introduction

This Python package addresses physical dimensional analysis. In particular, `sympy-nondim` calculates from an unknown relation of (dimensional) variables, a new relation of (usually fewer) dimensionless variables.

1.1 Pendulum Example

Suppose that you are asked to find an equation for the period of a simple frictionless pendulum (example taken from [Lem17]). Unaware of the solution, you may assume that the period t of the pendulum depends somehow on the (massless) string length l , the point mass m , the initial release angle θ and gravitational acceleration g as shown in the following diagram.



Hence, we need to find relation of the following form

$$t = f(l, m, g, \theta).$$

To find the functional relation, we apply a brute force method: we set up experiments to study the value of t for values of the independent variables in all combinations. Assuming N values per variable, requires us perform on the order of $N^4 = 10000$ experiments.

Using dimensional analysis we can a) reduce the number of experiments and b) gain insights into the unknown functional relationship of the variables. Dimensional analysis applies the principle dimensional homogeneity

to manipulate a functional relationship of dimensional variables

$$y = f(a, b, c, \dots)$$

into a new function F of (usually fewer) nondimensional variables

$$Y = F(A, B \dots).$$

1.1.1 Problem setup

In the pendulum case we first define the relevant symbols, their dimensions, and define the abstract equation we would like to analyze.

```
import sympy
from sympy.physics import units

dimmap = {
    t:units.time,
    m:units.mass,
    l:units.length,
    g:units.acceleration,
    theta:units.Dimension(1)
}

eq = sympy.Eq(t, sympy.Function('f')(m,l,g,theta))
print(sympy.latex(eq))
```

$$t = f(m, l, g, \theta).$$

1.1.2 Result

Next, we apply dimensional analysis

```
import nondim

r = nondim.nondim(eq, dimmap)
print(sympy.latex(r))
```

Which returns a new equation

$$\sqrt{\frac{g}{l}}t = F(\theta). \tag{1}$$

Note, all variable products appearing on the LHS and RHS are dimensionless. Solving for t yields

```
f = sympy.Eq(t, sympy.solve(r, t)[0])
print(sympy.latex(f))
```

$$t = \sqrt{\frac{l}{g}} F(\theta).$$

Dimensional analysis provided us with the following insights

1. The mass m is irrelevant in the given problem.
2. There is no need to consider an unknown function f of four independent variables, instead we can reduce the search to unknown function F of a single variable (initial release angle θ). Few experiments according to Equation 1 will quickly reveal that $F(\theta) = 2\pi$ for small angles.
3. Keeping $F(\theta)$ constant, the period t is proportional to $\sqrt{\frac{l}{g}}$.

To learn more about dimensional analysis and how it might be helpful, consider [Szi07, San19, Son01, Lem17, SF99]. The method implemented in this library is based on the Buckingham-Pi theorem and the Rayleigh algorithm as explained in [Szi07]. The method implemented here frames the problem in linear algebra terms, see `buckpi.py` for details.

1.2 References

- [Lem17] Don S Lemons. *A student's guide to dimensional analysis*. Cambridge University Press, 2017.
- [San19] Juan G. Santiago. *A First Course in Dimensional Analysis: Simplifying Complex Phenomena Using Physical Insight*. MIT Press, 2019.
- [SF99] Joseph A Schetz and Allen E Fuhs. *Fundamentals of fluid mechanics*. John Wiley & Sons, 1999.
- [Son01] Ain A Sonin. Dimensional analysis. Technical report, Technical report, Massachusetts Institute of Technology, 2001.
- [Szi07] Thomas Szirtes. *Applied dimensional analysis and modeling*. Butterworth-Heinemann, 2007.