

diman: A Clojure Package for Dimensional Analysis

Lungsi Sharma*1

1 Ronin Institute

DOI: 10.21105/joss.03735

Software

- Review 🗗
- Repository 🗗
- Archive 🗗

Editor: Matthew Sottile © Reviewers:

- @oyvinht
 - @khinsen

Submitted: 30 July 2021 **Published:** 17 September 2021

License

Authors of papers retain copyright and release the work under a Creative Commons Attribution 4.0 International License (CC BY 4.0).

19

Summary

diman (dimensional analysis) is a Clojure based scientific software with the ability to: create dimensional formula, create dimensional equation, check dimensional homogeneity (consistency), and derive dimensionless products.

diman provides functions for each step of the analytic process for checking dimensional homogeneity or deriving dimensionless products; the repetitive operations (computational) are hidden. Users can write compound functions that performs a desired process. Thus, not only is the computational labor saved, but also introspection of the analysis is possible; the analyst is able to go through the steps of dimensional analysis.

Statement of need

Explaining the mechanism of a phenomenon is often the goal of experiments. As most mechanistic description is expressible in terms of some measurable quantity, its value is a function of other measurable quantities; the function represents the relationship among the quantities, which provides a mechanistic explanation. For example, $F=ma=m\frac{dv}{dt}$ where the measurable value of force F is a function of the measurable quantities: mass, m; velocity, v; and time, t.

Some or all the independent variables of the parent (first or original) functions have dimensions. Since most of the functions are unknown, and hence conceptual, the researcher deals with many candidates for independent variable, whose considerations are based on experimental results. Although the mathematical expression of the function is unknown, knowledge of the relationship among the measurable quantities is profitable not only in putting together the series of experimental results to explain the mechanism, but also testing the hypothesis presented by the function.

If possible, it is beneficial to use the transformed parent function, where all the independent variables are dimensionless. Dimensionless products are magnitudes that contains information on the dimensional quantities that it is a product of. Therefore, not only are points in a graph of dimensionless products experimentally determinable, but also are more informative than dimensional graphs. Reducing the number of independent variables to a smaller collection of dimensionless products can assist in understanding the mechanism of the phenomenon (Langhaar, 1951; Sharma, 2021).

Numerous softwares have been developed to deal with dimensions in some shape or form (Preussner, 2018; Sharma, 2021). Most incorporate the ability to tag quantities with units, however, few are capable of doing consistency checks and fewer still deal with dimensionless products let alone, deriving dimensionless products.

^{*}co-first author



- $_{38}$ diman is designed with an emphasis on **analysis**; the application of the algebraic theory
- 39 of dimensionally homogeneous functions (Langhaar, 1951). It can check for dimensional
- 40 homogeneity of a given equation and can derive the complete set of dimensionless products
- of a given equation.

42 Design and implementation

- 43 Based on the International System of Units diman uses the seven base (or elementary) di-
- mensions: [M], [L], [T], [A], [K], [mol] and [cd] for the quantities: mass, length, time, electric
- current, thermodynamic temperature, amount of substance and luminous intensity respec-
- tively (BIPM, 2020). They are defined in base_dimensions. Furthermore, some well-known
- 47 dimensions derived from the base_dimensions are defined in standard_formula; a dimen-
- sional formula for respective quantity is its dimension.

49 Consistency checking

- This is done by the predicate consistent?. There are some preliminary steps before invoking
- the predicate. Consider the given function $E=\frac{1}{2}mv^2$
- 52 We define the variables

```
53 => (def variables [{:symbol "E", :quantity "energy"}
54 {:symbol "m", :quantity "mass"}
55 {:symbol "v", :quantity "velocity"}])
```

56 then the equation

```
=> (def equation {:lhs "E^(1)", :rhs "0.5*m^(1)*v^(2)"})
```

- Finally, the predicate consistent? is used to check if the equation is dimensionally homoge-
- 60 => (consistent? variables equation)
- Derivation of set of dimensionless products
- 63 Imagine that the study of a system results in a hypothesis such that some measurable dimen-
- sionless product is a homogeneous function f of the independent variables P, Q, R, S, T, U
- and V. Also, assume that the independent variables have dimensions such that



```
Supposing the independent variables of the parent function f are not already defined in stand
    ard formula, inject the dimensions of the independent variables into the standard formula
    for the present read-eval-print loop session by
    => (update-sformula dimensional_formulae_of_all_independent_variables)
    Thus, diman now contains dimensions of the independent variables of f. Hence, the independent
   dent variables can be defined as
79
    => (def independent_variables
             [{:symbol "P", :quantity "term-p"}
81
              {:symbol "Q", :quantity "term-q"}
82
              {:symbol "R", :quantity "term-r"}
83
              {:symbol "S", :quantity "term-s"}
              {:symbol "T", :quantity "term-t"}
85
              {:symbol "U", :quantity "term-u"}
86
              {:symbol "V", :quantity "term-v"}])
87
    The theory of dimensionless products (Ngwua, 2020) tells us that the derivation of dimen-
    sionless products can be broken down into four steps: generate the dimensional matrix, solve
    the homogeneous equation, determine the solution matrix and get the set of dimensionless
    products. Compounding the first three steps into one code block we get,
    => (def solution_matrix
             (get-solved-matrix
93
                  (solve (get-augmented-matrix
94
                                (generate-dimmat independent_variables)))))
    This is the solution matrix for a complete set of dimensionless products.
    => (view-matrix solution matrix)
    [1 0 0 0 -11N 5N 8N]
    [0 1 0 0 9N -4N -7N]
    [0 0 1 0 -9N 5N 7N]
100
    [0 0 0 1 15N -6N -12N]
101
   Size -> 4 x 7
102
    The set of dimensionless products can be obtained from the solution matrix by using the
    function get-dimensionless-products. Thus
    => (println (get-dimensionless-products solution_matrix independent_variables))
105
      [{:symbol "pi0", :expression "P^(1)*T^(-11)*U^(5)*V^(8)"}
106
      {:symbol "pi1", :expression "Q^(1)*T^(9)*U^(-4)*V^(-7)"}
      {:symbol "pi2", :expression "R^{(1)}T^{(-9)}U^{(5)}V^{(7)}}
108
      {:symbol "pi3", :expression "S^(1)*T^(15)*U^(-6)*V^(-12)"}
109
   or
110
         \pi_0 = PT^{-11}U^5V^8, \pi_1 = QT^9U^{-4}V^{-7}, \pi_2 = RT^{-9}U^5V^7, \pi_3 = ST^{15}U^{-6}V^{-12}
    Therefore, function f is transformed into some function f_1 whose independent variables are
111
    the dimensionless products; \pi_0, \pi_1, \pi_2, and \pi_3—\pi is the conventional notation for any
112
    dimensionless product and is not a reference to the number 3.14159... Thus, the number
113
   of variables is reduced from 7 to 4.
```



5 Conclusion

diman is a Clojure library with no other dependencies. It has its own linear algebra submodule which provides all the necessary operations. Internally, the numerical data type is Clojure's ratio; a ratio between integers rather than floats (Hickey, 2021). This avoids truncation and rounding errors. Since dimensional analysis do not often involve very large matrices, the hit on computational performance due to using the ratio number type is practically insignificant. diman supplies all the necessary functions for dimensional homogeneity operations and the derivation of dimensionless products; thus making the analysis steps transparent.

Acknowledgements

The project received no funding.

References

```
BIPM. (2020). Base unit definitions. Bureau International des Poids et Mesures. https:
       //www.bipm.org/en/measurement-units/base-units.html
127
    Hickey, R. (2021). Clojure - data structures. Clojure. https://clojure.org/reference/data_
128
       structures
129
    Langhaar, H. L. (1951). Dimensional Analysis and Theory of Models. John Wiley & Sons,
130
131
    Ngwua, L. (2020). Theory of dimensionless products. In Neuralgraphs. https://www.
132
       neuralgraphs.com/lectures/diman/lectp1.html
133
    Preussner, G. M. (2018). Dimensional Analysis in Programming Languages. In Personal
134
       Homepage. https://gmpreussner.com/research/dimensional-analysis-in-programming-languages
135
    Sharma, B. L. (2021). Dimensional analysis: A potential use of dimensionless products in
136
       biology/neuroscience. In Html slides. Institut des Neurosciences Paris-Saclay (NeuroPSI),
137
       Département de Neurosciences Intégratives et Computationnelles (ICN), CNRS. https:
138
       //lungsi-slides.github.io/dataclub/icn/2021July26/index.html
```