

# pariman

v0.1.0

<https://github.com/pacaunt/pariman>

Calculations with Units in Typst

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## 1 Installation

Import the package by

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```
1 #import "@preview/pariman:0.1.0": *
```

Or install the package locally by cloning this package into your local package location.

## 2 Usage

### 2.1 The `quantity` function

The package provides a dictionary-based element called `quantity`. This `quantity` can be used as a number to all of the calculation functions in Pariman's framework. The quantity is declared by specify its value and unit.

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```
1 #let a = quantity("1.0e5", "m/s^2")
2 Display value and unit: #a.display \
3 Display only the formatted value: #a.show \
4 Display the raw value verbatim: #a.text \
5 Significant figures: #a.figures \
6 Decimal places: #a.places
```

Display value and unit:  $1.0 \times 10^5 \text{ m s}^{-2}$   
Display only the formatted value:  $1.0 \times 10^5$   
Display the raw value verbatim: `1e5`  
Significant figures: 2  
Decimal places: 1

Pariman's `quantity` takes care of the significant figure calculations and unit formatting automatically. The unit formatting functionality is provided by the [zero](#) package. Therefore, the format options for the unit can be used.

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```
1 #let b = quantity("1234.56", "kg m/s^2")
2 The formatted value and unit: #b.display \
3 #zero.set-unit(fraction: "fraction")
4 After new fraction mode: #b.display
```

The formatted value and unit:  $1234.56 \text{ kg m s}^{-2}$   
After new fraction mode:  $1234.56 \frac{\text{kg m}}{\text{s}^2}$

Pariman loads the `zero` package automatically, so the the unit formatting options can be modified by `zero.set-xxx` functions.

For exact values like integers, pi, or other constants, that should not be counted as significant figures, Pariman have the `#exact` function for exact number quantities. The `#exact` function does not accept unit and has 99 significant figures.

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```
1 #let pi = exact(calc.pi)
```

The value: 3.141 592 653 589 793  
Significant figures: 99

```
2 The value: #pi.display \
3 Significant figures: #pi.figures
```

Note that the `quantity` function can accept only the value for the unitless quantity.

## 2.2 The `calculation` module

The `calculation` module provides a framework for calculations involving units. Every function will modify the input `quantities` into a new value with a new unit corresponding to the law of unit relationships.

```
1 #let s = quantity("1.0", "m")
2 #let t = quantity("5.0", "s")
3 #let v = calculation.div(s, t) // division
4 The velocity is given by #v.display. \
5 The unit is combined!
```

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The velocity is given by  $0.20 \text{ m s}^{-1}$ .  
The unit is combined!

Moreover, each quantity also have a `method` property that can show its previous calculation.

```
1 #let V = quantity("2.0", "cm^3")
2 #let d = quantity("0.89", "g/cm^3")
3 #let m = calculation.mul(d, V)
4 From $V = #V.display$, and density $d =
  #d.display$, we have
5 $ m = d V = #m.method = #m.display. $
```

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From  $V = 2.0 \text{ cm}^3$ , and density  $d = 0.89 \text{ g cm}^{-3}$ , we have  
 $m = dV = 0.89 \text{ g cm}^{-3} \times 2.0 \text{ cm}^3 = 1.8 \text{ g}$ .

The `method` property is recursive, meaning that it is accumulated if your calculation is complicated. Initially, `method` is set to `auto`.

```
1 #let A = quantity("1.50e4", "1/s")
2 #let Ea = quantity("50e3", "J/mol")
3 #let R = quantity("8.314", "J/mol K")
4 #let T = quantity("298", "K")
5
6 Arrhenius equation is given by
7 $ k = A e^{(-E_a/(R T))} $
8 This $k$, at $A = #A.display$, $E_a =
  #Ea.display$, and $T = #T.display$, we have
9 #let k = {
10   import calculation: *
11   mul(A, exp(
12     div(
13       neg(Ea),
14       mul(R, T)
15     )
16   ))
17 }
18 $
19 k &= #k.method \
20   &= #k.display
21 $
```

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Arrhenius equation is given by

$$k = Ae^{-\frac{E_a}{RT}}$$

This  $k$ , at  $A = 1.50 \times 10^4 \text{ s}^{-1}$ ,  $E_a = 5 \times 10^4 \text{ J mol}^{-1}$ , and  $T = 298 \text{ K}$ , we have

$$k = 1.50 \times 10^4 \text{ s}^{-1} \times \exp\left(\frac{-5 \times 10^4 \text{ J mol}^{-1}}{8.314 \text{ J mol}^{-1} \text{ K}^{-1} \times 298 \text{ K}}\right) \\ = 2.58 \times 10^{-5} \text{ s}^{-1}$$

## 2.3 `set-quantity`

If you want to manually set the formatting unit and numbers in the `quantity`, you can use the `set-quantity` function.

```
1 #let R = quantity("8.314", "J/mol K")
2 #let T = quantity("298.15", "K")
3
4 #calculation.mul(R, T).display
5 // 4 figures, follows R (the least).
6
7 // reset the significant figures
```

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$2479 \text{ J mol}^{-1}$   
 $2478.8 \text{ J mol}^{-1}$

```

8 #let R = set-quantity(R, figures: 8)
9 #calculation.mul(R, T).display
10 // 5 figures, follows the T.

```

Moreover, if you want to reset the `method` property of a quantity, you can use

`set-quantity(q, method: auto)` as

```

1 #let R = quantity("8.314", "J/mol K")
2 #let T = quantity("298.15", "K")
3
4 #let prod = calculation.mul(R, T)
5 Before reset:
6 $ prod.method = prod.display $
7 // reset
8 #let prod = set-quantity(prod, method: auto)
9 After reset:
10 $ prod.method = prod.display $

```

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Before reset:

$$8.314 \text{ J mol}^{-1} \text{ K}^{-1} \times 298.15 \text{ K} = 2479 \text{ J mol}^{-1}$$

After reset:

$$2479 \text{ J mol}^{-1} = 2479 \text{ J mol}^{-1}$$

## 2.4 Unit conversions

The `new-factor` function creates a new quantity that can be used as a conversion factor. This conversion factor have the following characteristics:

1. It has, by default, 10 significant figures.
2. It have a method called `inv` for inverting the numerator and denominator units.

```

1 #let v0 = quantity("60.0", "km/hr")
2 #let km-m = new-factor(
3   quantity("1", "km"),
4   quantity("1000", "m")
5 ) // km → m
6
7 #let hr-s = new-factor(
8   quantity("1", "hr"),
9   quantity("3600", "s"),
10 ) // s → hr
11
12 #let v1 = calculation.mul(v0, km-m)
13 First conversion, from km to m
14 $ v1.method = v1.display $
15
16 // change from hr → s, use `hr-s.inv` because
   hr is in the denominator
17 #let v2 = calculation.mul(v1, hr-s.inv)
18 Second conversion:
19 $ v2.method = v2.display $

```

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First conversion, from km to m

$$60.0 \text{ km hr}^{-1} \times \frac{1000 \text{ m}}{1 \text{ km}} = 6.00 \times 10^4 \text{ m hr}^{-1}$$

Second conversion:

$$60.0 \text{ km hr}^{-1} \times \frac{1000 \text{ m}}{1 \text{ km}} \times \frac{1 \text{ hr}}{3600 \text{ s}} = 16.7 \text{ m s}^{-1}$$

## 3 Available Calculation Methods

- `neg(a)` negate a number, returns negative value of `a`.
- `add(..q)` addition. Error if the unit of each added quantity has different units. Returns the sum of all `q`.
- `sub(a, b)` subtraction. Error if the unit of each quantity is not the same. Returns the quantity of `a - b`.
- `mul(..q)` multiplication, returns the product of all `q`.
- `div(a, b)` division, returns the quantity of `a/b`.
- `inv(a)` returns the reciprocal of `a`.
- `exp(a)` exponentiation on based *e*. Error if the argumenrt of *e* has any leftover unit. Returns a unitless `exp(a)`.
- `pow(a, n)` returns  $a^n$ . If *n* is not an integer, `a` must be unitless.
- `ln(a)` returns the natural log of `a`. The quantity `a` must be unitless.

- `log(a, base: 10)` returns the logarithm of `a` on base `base`. Error if `a` is not unitless.
- `root(a, n)` returns the  $n$ th root of `a`. If `n` is not an integer, then `a` must be unitless.
- `solver(func, init: none)` solves the function that is written in the form  $f(x) = 0$ . It returns another quantity that has the same dimension as the `init` value.