Measurements.jl Documentation

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Measurements.jl is a package that allows you to define numbers with uncertainties, perform calculations involving them, and easily get the uncertainty of the result according to linear error propagation theory. This library is written in Julia, a modern high-level, high-performance dynamic programming language designed for technical computing.

When used in the Julia interactive session, it can serve also as an easy-to-use calculator.

The main features of the package are:

- Support for most mathematical operations available in Julia standard library involving real and complex numbers. All existing functions that accept AbstractFloat (and Complex {AbstractFloat} as well) arguments and internally use already supported functions can in turn perform calculations involving numbers with uncertainties without being redefined. This greatly enhances the power of Measurements.jl without effort for the users
- Functional correlation between variables is correctly handled, so $x x \approx 0 \pm 0$, $x/x \approx 1 \pm 0$, $\tan(x) \approx \sin(x)/\cos(x)$, $\cos(x) \approx \exp(ix)$, etc...
- Support for arbitrary precision (also called multiple precision) numbers with uncertainties. This is useful for measurements with very low relative error
- Define arrays of measurements and perform calculations with them. Some linear algebra functions work out-ofthe-box
- Propagate uncertainty for any function of real arguments (including functions based on C/Fortran calls), using @uncertain macro
- Functions to get the derivative and the gradient of an expression with respect to one or more independent measurements
- Functions to calculate standard score and weighted mean
- Parse strings to create measurement objects
- ullet Easy way to attach the uncertainty to a number using the \pm sign as infix operator. This makes the code more readable and visually appealing
- · Combined with external packages allows for error propagation of measurements with their physical units

The method used to handle functional correlation is described in this paper:

If you use use this package for your research, please cite it.

Other features are expected to come in the future, see the "How Can I Help?" section and the TODO list.

The Measurements.jl package is licensed under the MIT "Expat" License. The original author is Mosè Giordano.

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CHAPTER 1

Installation

 ${\tt Measurements.jl} \ is \ available \ for \ Julia \ 0.4 \ and \ later \ versions, \ and \ can \ be \ installed \ with \ Julia \ built-in \ package \ manager. \ In \ a \ Julia \ session \ run \ the \ commands$

```
julia> Pkg.update()
julia> Pkg.add("Measurements")
```

Usage

After installing the package, you can start using it with

using Measurements

The module defines a new Measurement data type. Measurement objects can be created with the two following constructors:

measurement (value, uncertainty)

value ± uncertainty

where

- value is the nominal value of the measurement
- uncertainty is its uncertainty, assumed to be a standard deviation.

They are both subtype of AbstractFloat. Some keyboard layouts provide an easy way to type the \pm sign, if your does not, remember you can insert it in Julia REPL with \pm followed by TAB key. You can provide value and uncertainty of any subtype of Real that can be converted to AbstractFloat. Thus, measurement (42, 33//12) and pi \pm 0.1 are valid.

measurement (value) creates a Measurement object with zero uncertainty, like mathematical constants. See below for further examples.

Note: Every time you use one of the constructors above you define a *new independent* measurement. Instead, when you perform mathematical operations involving Measurement objects you create a quantity that is not independent, but rather depends on really independent measurements.

Most mathematical operations are instructed, by operator overloading, to accept Measurement type, and uncertainty is calculated exactly using analityc expressions of functions' derivatives.

In addition, it is possible to create a Complex measurement with complex (measurement (a, b), measurement (c, d)).

Those interested in the technical details of the package, in order integrate the package in their workflow, can have a look at the technical appendix.

measurement (string)

measurement function has also a method that enables you to create a Measurement object from a string. See the 'Examples'_ section for details.

Caution: The \pm infix operator is a convenient symbol to define quantities with uncertainty, but can lead to unexpected results if used in elaborate expressions involving many \pm s. Use parantheses where appropriate to avoid confusion. See for example the following cases:

```
7.5\pm1.2 + 3.9\pm0.9 # This is wrong!
# => 11.4 \pm 1.2 \pm 0.9 \pm 0.0
(7.5\pm1.2) + (3.9\pm0.9) # This is correct
# => 11.4 \pm 1.5
```

2.1 Correlation Between Variables

The fact that two or more measurements are correlated means that there is some sort of relationship beetween them. In the context of measurements and error propagation theory, the term "correlation" is very broad and can indicate different things. Among others, there may be some dependence between uncertainties of different measurements with different values, or a dependence between the values of two measurements while their uncertainties are different.

Here, for correlation we mean the most simple case of functional relationship: if $x=\bar x\pm\sigma_x$ is an independent measurement, a quantity $y=f(x)=\bar y\pm\sigma_y$ that is function of x is not like an independent measurement but is a quantity that depends on x, so we say that y is correlated with x. The package Measurements. jl is able to handle this type of correlation when propagating the uncertainty for operations and functions taking two or more arguments. As a result, $x-x=0\pm0$ and $x/x=1\pm0$. If this correlation was not accounted for, you would always get non-zero uncertainties even for these operations that have exact results. Two truly different measurements that only by chance share the same nominal value and uncertainty are not treated as correlated.

2.2 Propagate Uncertainty for Arbitrary Functions

```
@uncertain f(x, ...)
```

Existing functions implemented exclusively in Julia that accept AbstractFloat arguments will work out-of-the-box with Measurement objects as long as they internally use functions already supported by this package. However, there are functions that take arguments that are specific subtypes of AbstractFloat, or are implemented in such a way that does not play nicely with Measurement variables.

The package provides the @uncertain macro that overcomes this limitation and further extends the power of Measurements.jl.

This macro allows you to propagate uncertainty in arbitrary functions, including those based on C/Fortran calls, that accept any number of real arguments. The macro exploits derivative and gradient functions from Calculus package in order to perform numerical differentiation.

2.3 Derivative and Gradient

```
Measurements.derivative (y::Measurement, x::Measurement)
Measurements.gradient (y::Measurement, x::AbstractArray{Measurement})
```

In order to propagate the uncertainties, Measurements.jl keeps track of the partial derivative of an expression with respect to all independent measurements from which the expression comes. For this reason, the package provides two convenient functions, Measurements.derivative and Measurements.gradient, to get the partial derivative and the gradient of an expression with respect to independent measurements.

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2.4 Uncertainty Contribution

Measurements.uncertainty_components(x::Measurement)

You may want to inspect which measurement contributes most to the total uncertainty of a derived quantity, in order to minimize it, if possible. The function $Measurements.uncertainty_components$ gives you a dictonary whose values are the components of the uncertainty of x.

2.5 Standard Score

 $stdscore(measure::Measurement, expected_value) \rightarrow standard_score$

stdscore (measure_1::Measurement, measure_2::Measurement) \rightarrow standard_score

The stdscore function is available to calculate the standard score between a measurement and its expected value (not a Measurement). When both arguments are Measurement objects, the standard score between their difference and zero is computed, in order to test their compatibility.

2.6 Weighted Average

weightedmean (iterable) \rightarrow weighted_mean

weightedmean function gives the weighted mean of a set of measurements using inverses of variances as weights. Use mean for the simple arithmetic mean.

2.7 Access Nominal Value and Uncertainty

value(x)

uncertainty(x)

As explained in the technical appendix, the nominal value and the uncertainty of Measurement objects are stored in val and err fields respectively, but you do not need to use those field directly to access this information. Functions value and uncertainty allow you to get the nominal value and the uncertainty of x, be it a single measurement or an array of measurements. They are particularly useful in the case of complex measurements or arrays of measurements.

2.8 Error Propagation of Numbers with Units

Measurements.jl does not know about units of measurements, but can be easily employed in combination with other Julia packages providing this feature. Thanks to the type system of Julia programming language this integration is seamless and comes for free, no specific work has been done by the developer of the present package nor by the developers of the above mentioned packages in order to support their interplay. They all work equally good with Measurements.jl, you can choose the library you prefer and use it. Note that only algebraic functions are allowed to operate with numbers with units of measurement, because transcendental functions operate on dimensionless quantities. In the Examples section you will find how this feature works with a couple of packages.

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Examples

These are some basic examples of use of the package:

```
using Measurements
a = measurement(4.5, 0.1)
\# => 4.5 \pm 0.1
b = 3.8 \pm 0.4
\# => 3.8 \pm 0.4
2a + b
\# \Rightarrow 12.8 \pm 0.4472135954999579
a - 1.2b
1 = measurement(0.936, 1e-3);
T = 1.942 \pm 4e-3;
q = 4pi^2*1/T^2
\# = > 9.797993213510699 \pm 0.041697817535336676
c = measurement(4)
\# => 4.0 \pm 0.0
a*c
\# => 18.0 \pm 0.4
sind(94 \pm 1.2)
\# = > 0.9975640502598242 \pm 0.0014609761696991563
x = 5.48 \pm 0.67;
y = 9.36 \pm 1.02;
log(2x^2 - 3.4y)
# => 3.3406260917568824 ± 0.5344198747546611
atan2(y, x)
\# \Rightarrow 1.0411291003154137 \pm 0.07141014208254456
```

3.1 Measurements from Strings

You can construct Measurement objects from strings. Within parentheses there is the uncertainty referred to the corresponding last digits.

```
measurement ("-123.4 (56)") # => -123.4 \pm 5.6 measurement ("+1234 (56) e-1") # => -2 + 123.4 \pm 5.6 measurement ("12.34e-1 +- 0.56e1") # => 123.4 \pm 5.6 measurement ("(-1.234 \pm 0.056) e2") # => -123.4 \pm 5.6
```

```
measurement ("1234e-1 +/- 5.6e0") # => 123.4 \pm 5.6 measurement ("-1234e-1") # => -123.4 \pm 0.0
```

3.2 Correlation Between Variables

Here you can see examples of how functionally correlated variables are treated within the package:

```
x = 8.4 \pm 0.7

x - x

\# => 0.0 \pm 0.0

x/x

\# => 1.0 \pm 0.0

x*x*x - x^3

\# => 0.0 \pm 0.0

\sin(x)/\cos(x) - \tan(x)

\# => -2.220446049250313e-16 \pm 0.0

\# They \ are \ equal \ within \ numerical \ accuracy

y = -5.9 \pm 0.2

beta(x, y) - gamma(x)*gamma(y)/gamma(x + y)

\# => 0.0 \pm 3.979039320256561e-14
```

You will get similar results for a variable that is a function of an already existing Measurement object:

```
 \begin{aligned} \mathbf{u} &= 2\mathbf{x} \\ (\mathbf{x} + \mathbf{x}) - \mathbf{u} \\ \# &=> 0.0 \pm 0.0 \\ \mathbf{u}/2\mathbf{x} \\ \# &=> 1.0 \pm 0.0 \\ \mathbf{u}^3 - 8\mathbf{x}^3 \\ \# &=> 0.0 \pm 0.0 \\ \cos(\mathbf{x})^2 - (1 + \cos(\mathbf{u}))/2 \\ \# &=> 0.0 \pm 0.0 \end{aligned}
```

A variable that has the same nominal value and uncertainty as u above but is not functionally correlated with x will give different outcomes:

```
# Define a new measurement but with same nominal value # and uncertainty as u, so v is not correlated with x  v = 16.8 \pm 1.4   (x + x) - v  # => 0.0 \pm 1.979898987322333   v/2x  # => 1.0 \pm 0.11785113019775792   v^3 - 8x^3  # => 0.0 \pm 1676.4200705455657   \cos(x)^2 - (1 + \cos(v))/2  # => 0.0 \pm 0.8786465354843539
```

3.3 @uncertain Macro

Macro @uncertain can be used to propagate uncertainty in arbitrary real or complex functions of real arguments, including functions not natively supported by this package.

```
@uncertain (x -> complex(zeta(x), exp(eta(x)^2)))(2 \pm 0.13)

# => (1.6449340668482273 \pm 0.12188127308075564) + (1.9668868646839253 \pm 0.042613944993428333)im

@uncertain log(9.4 \pm 1.3, 58.8 \pm 3.7)

# => 1.8182372640255153 \pm 0.11568300475593848
```

You usually do not need to define a wrapping function before using it. In the case where you have to define a function, like in the first line of previous examples, anonymous functions allow you to do it in a very concise way.

The macro works with functions calling C/Fortran functions as well. For example, Cuba.jl package performs numerical integration by wrapping the C Cuba library. You can define a function to numerically compute with Cuba.jl the integral defining the error function and pass it to @uncertain macro. Compare the result with that of the erf function, natively supported in Measurements.jl package

```
using Cuba
cubaerf(x::Real) =
    2x/sqrt(pi)*cuhre((t, f) -> f[1] = exp(-abs2(t[1]*x)), 1, 1)[1][1]
@uncertain cubaerf(0.5 ± 0.01)
# => 0.5204998778130466 ± 0.008787825789336267
erf(0.5 ± 0.01)
# => 0.5204998778130465 ± 0.008787825789354449
```

Also here you can use an anonymous function instead of defining the cubaerf function, do it as an exercise.

Tip: Note that the argument of @uncertain macro must be a function call whose arguments are Measurement objects. Thus,

```
@uncertain zeta(13.4 \pm 0.8) + eta(8.51 \pm 0.67)
```

will not work because here the outermost function is +, whose arguments are zeta (13.4 \pm 0.8) and eta (8.51 \pm 0.67), that however cannot be calculated. You can use the @uncertaint macro on each function separately:

```
@uncertain(zeta(13.4 \pm 0.8)) + @uncertain(eta(8.51 \pm 0.67)) # => 1.9974303172187315 \pm 0.0012169293212062773
```

The type of *all* the arguments provided must be Measurement. If one of the arguments is actually an exact number (so without uncertainty), promote it to Measurement type:

```
\begin{array}{lll} \hbox{atan2(10, 13.5 \pm 0.8)} \\ \# => 0.6375487981386927 \pm 0.028343666961913202 \\ \hbox{@uncertain atan2(10 \pm 0, 13.5 \pm 0.8)} \\ \# => 0.6375487981386927 \pm 0.028343666962347438 \end{array}
```

In addition, the function must be differentiable in all its arguments. For example, the scaled first derivative of the Airy Ai function $\operatorname{airyx}(1,z) = \exp((2/3)z\sqrt{z})\operatorname{Ai}'(z)$ is not differentiable in the first argument, not even the trick of passing an exact measurement would work because the first argument must be an integer. You can easily work around this limitation by wrapping the function in a single-argument function

```
@uncertain (x \rightarrow airyx(1, x))(4.8 \pm 0.2)
# => -0.42300740589773583 \pm 0.004083414330362105
```

3.4 Complex Measurements

Here are a few examples about uncertainty propagation of complex-valued measurements.

```
 \begin{array}{l} {\tt u = complex(32.7 \pm 1.1, -3.1 \pm 0.2)} \\ {\tt v = complex(7.6 \pm 0.9, 53.2 \pm 3.4)} \\ {\tt 2u+v} \\ {\tt \# => (73.0 \pm 2.3769728648009427) + (47.0 \pm 3.4234485537247377)} {\tt im} \\ {\tt sqrt(u*v)} \\ {\tt \# => (33.004702573592 \pm 1.0831254428098636) + (25.997507418428984 \pm 1.1082833691607152)} {\tt im} \\ {\tt gamma(u/v)} \\ {\tt \# => (-0.25050193836584694 \pm 0.011473098558745594) + (1.2079738483289788 \pm 0.133606565257322)} {\tt im} \\ \end{array}
```

You can also verify the Euler's formula

```
cis(u) # => (6.27781144696534 \pm 23.454542573739754) + (21.291738410228678 \pm 8.112997844397572) im cos(u) + \sin(u) * im # => (6.277811446965339 \pm 23.454542573739754) + (21.291738410228678 \pm 8.112997844397572) im
```

3.5 Arbitrary Precision Calculations

If you performed an exceptionally good experiment that gave you extremely precise results (that is, with very low relative error), you may want to use arbitrary precision (or multiple precision) calculations, in order not to loose significance of the experimental results. Luckily, Julia natively supports this type of arithmetic and so Measurements.jl does. You only have to create Measurement objects with nominal value and uncertainty of type BigFloat.

Tip: As explained in the Julia documentation, it is better to use the big string literal to initialize an arbitrary precision floating point constant, instead of the BigFloat and big functions. See examples below.

For example, you want to measure a quantity that is the product of two observables a and b, and the expected value of the product is 12.00000007. You measure $a=3.00000001\pm(1\times10^{-17})$ and $b=4.00000001\pm(1\times10^{-17})$ and want to compute the standard score of the product with stascore(). Using the ability of Measurements.jl to perform arbitrary precision calculations you discover that

```
a = big"3.00000001" ± big"1e-17"
b = big"4.00000001" ± big"1e-17"
stdscore(a*b, 12.00000007)
# => -7.25510901439718980095468884170649047384323406887854411581099003148365616351548
```

the measurement significantly differs from the expected value and you make a great discovery. Instead, if you used double precision accuracy, you would have wrongly found that your measurement is consistent with the expected value:

```
stdscore((3.00000001 ± 1e-17)*(4.00000001 ± 1e-17), 12.00000007)
# => 0.0
```

and you would have missed an important prize due to the use of an incorrect arithmetic.

Of course, you can perform any mathematical operation supported in Measurements.jl using arbitrary precision arithmetic:

3.6 Operations with Arrays and Linear Algebra

You can create arrays of Measurement objects and perform mathematical operations on them in the most natural way possible:

```
 \begin{array}{l} {\rm A = [1.03 \pm 0.14, \ 2.88 \pm 0.35, \ 5.46 \pm 0.97]} \\ {\rm B = [0.92 \pm 0.11, \ 3.14 \pm 0.42, \ 4.67 \pm 0.58]} \\ {\rm exp(sqrt(B)) - log(A)} \\ {\rm \# => 3-element \ Array\{Measurements.Measurement\{Float64\},1\}:} \\ {\rm \# 2.5799612193837493 \pm 0.20215123893809778} \\ {\rm \# 4.824843081566397 \pm 0.7076631767039828} \\ {\rm \# 6.982522998771525 \pm 1.178287422979362} \\ {\rm cos(A).^2 + sin(A).^2} \\ {\rm \# 3-element \ Array\{Measurements.Measurement\{Float64\},1\}:} \\ {\rm \# 1.0 \pm 0.0} \\ {\rm \# 1.0 \pm 0.0} \\ {\rm \# 1.0 \pm 0.0} \\ \\ {\rm \# 1.0 \pm 0.0} \\ \end{array}
```

If you originally have separate arrays of values and uncertainties, you can create an array of Measurement objects by providing measurement with those arrays:

Tip: prod and sum (and mean, which relies on sum) functions work out-of-the-box with any iterable of Measurement objects, like arrays or tuples. However, these functions have faster methods (quadratic in the number of elements) when operating on an array of "Measurement" s than on a tuple (in this case the computational complexity is cubic in the number of elements), so you should use an array if performance is crucial for you, in particular for large collections of measurements.

Some linear algebra functions work out-of-the-box, without defining specific methods for them. For example, you can solve linear systems, do matrix multiplication and dot product between vectors, find inverse, determinant, and trace of a matrix, do QR factorization, etc.

```
 \begin{array}{l} {\rm A = \ [(14 \pm 0.1) \ (23 \pm 0.2); \ (-12 \pm 0.3) \ (24 \pm 0.4)]} \\ {\rm b = \ [(7 \pm 0.5), \ (-13 \pm 0.6)]} \\ {\rm \# \ Solve \ the \ linear \ system \ Ax = b} \\ {\rm x = \ A \setminus b} \\ {\rm \# \ = \ } \ 2 - {\rm element \ Array} \{ {\rm Measurements.Measurement} \{ {\rm Float64} \}, 1 \}; \\ {\rm \# \ } \ 0.763072 \pm 0.0313571 \\ {\rm \# \ } \ -0.160131 \pm 0.0177963 \\ {\rm \# \ } \ Verify \ this \ is \ the \ correct \ solution \ of \ the \ system} \\ {\rm A \times x \# \ This \ should \ be \ equal \ to \ `b`} \\ {\rm \# \ } \ 2 - {\rm element \ Array} \{ {\rm Measurements.Measurement} \{ {\rm Float64} \}, 1 \}; \\ {\rm \# \ } \ 7.0 \pm 0.5 \\ {\rm \# \ } \ -13.0 \pm 0.6 \\ {\rm dot(x,b)} \\ {\rm \# \ } \ 7.423202614379084 \pm 0.5981875954418516 \\ {\rm det(A)} \\ \end{array}
```

```
# => 611.999999999999 ± 9.51262319236918
trace(A)
# => 38.0 ± 0.4123105625617661
A * inv(A) eye(A)
# => true
qrfact(A)
# => Base.LinAlg.QR{Measurements.Measurement{Float64},Array{Measurements.Measurement{Float64},2}} (Measurement {Float64},2)} (Measurement {Float64},2)
```

3.7 Derivative, Gradient and Uncertainty Components

In order to propagate the uncertainties, Measurements.jl keeps track of the partial derivative of an expression with respect to all independent measurements from which the expression comes. The package provides two convenient functions, Measurements.derivative and Measurements.gradient, that return the partial derivative and the gradient of an expression with respect to independent measurements.

```
 \begin{array}{l} x = 98.1 \pm 12.7 \\ y = 105.4 \pm 25.6 \\ z = 78.3 \pm 14.1 \\ \text{Measurements.derivative}(2x - 4y, x) \\ \# => 2.0 \\ \text{Measurements.derivative}(2x - 4y, y) \\ \# => -4.0 \\ \text{Measurements.gradient}(2x - 4y, [x, y, z]) \\ \# => 3 - element \ Array\{Float64, 1\}: \\ \# \qquad 2.0 \\ \# \qquad -4.0 \\ \# \qquad 0.0 \ \# \ The \ expression \ does \ not \ depend \ on \ z \\ \end{array}
```

Tip: The Measurements.gradient function is useful in order to discover which variable contributes most to the total uncertainty of a given expression, if you want to minimize it. This can be calculated as the Hadamard (elementwise) product between the gradient of the expression with respect to the set of variables and the vector of uncertainties of the same variables in the same order. For example:

In this case, the \times variable contributes most to the uncertainty of w. In addition, note that the Euclidean norm of the Hadamard product above is exactly the total uncertainty of the expression:

```
vecnorm(Measurements.gradient(w, [x, y]) .* uncertainty([x, y]))
# => 52.41813324207829
```

The Measurements.uncertainty_components function simplifies calculation of all uncertainty components of a derived quantity:

```
Measurements.uncertainty_components(w)
# => Dict{Tuple{Float64,Float64},Float64} with 2 entries:
# (98.1,12.7,0.549176) => 37.9777
# (105.4,25.6,0.293309) => 36.1297
vecnorm(collect(values(Measurements.uncertainty_components(w))))
# => 52.41813324207829
```

3.8 stdscore Function

You can get the distance in number of standard deviations between a measurement and its expected value (not a Measurement) using stdscore:

```
stdscore(1.3 ± 0.12, 1)
# => 2.500000000000004
```

You can use the same function also to test the consistency of two measurements by computing the standard score between their difference and zero. This is what stdscore does when both arguments are Measurement objects:

```
stdscore((4.7 \pm 0.58) - (5 \pm 0.01), 0)

# => -0.5171645175253433

stdscore(4.7 \pm 0.58, 5 \pm 0.01)

# => -0.5171645175253433
```

3.9 weightedmean Function

Calculate the weighted and arithmetic means of your set of measurements with weightedmean and mean respectively:

```
weightedmean((3.1\pm0.32, 3.2\pm0.38, 3.5\pm0.61, 3.8\pm0.25))
# => 3.4665384454054498 \pm 0.16812474090663868
mean((3.1\pm0.32, 3.2\pm0.38, 3.5\pm0.61, 3.8\pm0.25))
# => 3.400000000000000004 \pm 0.2063673908348894
```

3.10 value and uncertainty Functions

Use value and uncertainty to get the values and uncertainties of measurements. They work with real and complex measurements, scalars or arrays:

```
value(94.5 ± 1.6)
# => 94.5
uncertainty(94.5 ± 1.6)
# => 1.6
value([complex(87.3 ± 2.9, 64.3 ± 3.0), complex(55.1 ± 2.8, -19.1 ± 4.6)])
# => 2-element Array{Complex{Float64},1}:
# 87.3+64.3im
# 55.1-19.1im
uncertainty([complex(87.3 ± 2.9, 64.3 ± 3.0), complex(55.1 ± 2.8, -19.1 ± 4.6)])
# => 2-element Array{Complex{Float64},1}:
# 2.9+3.0im
# 2.8+4.6im
```

3.11 Use with SIUnits.jl and Unitful.jl

You can use Measurements.jl in combination with a third-party package in order to perform calculations involving physical measurements, i.e. numbers with uncertainty and physical unit. The details depend on the specific

package adopted. Such packages are, for instance, SIUnits.jl and Unitful.jl. You only have to use the Measurement object as the value of the SIQuantity object (for SIUnits.jl) or of the Quantity object (for Unitful.jl). Here are a few examples.

```
using Measurements, SIUnits, SIUnits.ShortUnits hypot((3 \pm 1) *m, (4 \pm 2) *m) # Pythagorean theorem # => 5.0 \pm 1.7088007490635064 m (50 \pm 1) \Omega * (13 \pm 2.4) *1e-2*A # Ohm's Law # => 6.5 \pm 1.20702112657567 kg m²s³A¹ 2pi*sqrt((5.4 \pm 0.3) *m / ((9.81 \pm 0.01) *m/s^2)) # Pendulum's period # => 4.661677707464357 \pm 0.1295128435999655 s using Measurements, Unitful hypot((3 \pm 1) *u"m", (4 \pm 2) *u"m") # Pythagorean theorem # => 5.0 \pm 1.7088007490635064 m (50 \pm 1) *u"\Omega" * (13 \pm 2.4) *1e-2*u"A" # Ohm's Law # => 6.5 \pm 1.20702112657567 A \Omega 2pi*sqrt((5.4 \pm 0.3) *u"m" / ((9.81 \pm 0.01) *u"m/s^2")) # Pendulum's period # => 4.661677707464357 \pm 0.12951284359996548 s
```

Performance

Measurements.jl strives to be as fast as possible. These are the benchmark results obtained with the Benchmark-Tools.jl suite on a system equipped with an Intel(R) Core(TM) i7-4700MQ CPU.

```
using BenchmarkTools
# Creation of a `Measurement` object
julia> @benchmark 4.7 \pm 0.3
BenchmarkTools.Trial:
 samples: 10000
                   996
 evals/sample:
 time tolerance: 5.00%
 memory tolerance: 1.00%
 memory estimate: 144.00 bytes
  allocs estimate: 3
 minimum time: 24.00 ns (0.00% GC) median time: 30.00 ns (0.00% GC)
 mean time:
                   36.13 ns (16.00% GC)
 maximum time: 1.53 \mu s (96.21% GC)
# Sum of two `Measurement` objects
julia> a = 12.3 \pm 4.5; b = 67.8 \pm 9.0;
julia> @benchmark a + b
BenchmarkTools.Trial:
            10000
 samples:
 evals/sample:
                   199
 time tolerance: 5.00%
 memory tolerance: 1.00%
 memory estimate: 624.00 bytes
 allocs estimate: 15
 minimum time: 424.00 ns (0.00% GC)
median time: 433.00 ns (0.00% GC)
504.87 ns (12.33% GC)
 maximum time:
                   14.03 μs (95.58% GC)
# One-argument functions, where functional
# correlation is not a concern, are even faster
julia> @benchmark sqrt(b)
BenchmarkTools.Trial:
            10000
 samples:
  evals/sample:
                   947
 time tolerance: 5.00%
 memory tolerance: 1.00%
```

```
memory estimate: 96.00 bytes
  allocs estimate: 2
 minimum time: 97.00 ns (0.00% GC) median time: 99.00 ns (0.00% GC)
 median time: 99.00 ns (0.000 106.15 ns (5.12% GC)
  maximum time: 1.79 \mus (93.36% GC)
julia> @benchmark sin(a)
BenchmarkTools.Trial:
 samples: 10000
                   891
  evals/sample:
  time tolerance: 5.00%
  memory tolerance: 1.00%
  memory estimate: 96.00 bytes
  allocs estimate: 2
 minimum time: 127.00 ns (0.00% GC) median time: 129.00 ns (0.00% GC)
 median time:
mean time:
                    135.90 ns (4.06% GC)
 mean time: 133.30 Hs (4.00% GC) maximum time: 2.00 \mus (91.82% GC)
julia > @benchmark gamma(a)
BenchmarkTools.Trial:
 samples: 10000
                   570
  evals/sample:
 time tolerance: 5.00%
  memory tolerance: 1.00%
  memory estimate: 96.00 bytes
  allocs estimate: 2
 minimum time: 205.00 ns (0.00% GC) median time: 206.00 ns (0.00% GC) mean time: 219.57 ns (4.57% GC)
  maximum time: 5.31 \mus (95.05% GC)
# Vectorial functions take an almost linear time
julia> vector = [rand() \pm 0.1rand() for _ in 1:10000];
julia> @benchmark sqrt.(vector)
BenchmarkTools.Trial:
 samples:
  evals/sample:
                    1
 time tolerance: 5.00%
  memory tolerance: 1.00%
  memory estimate: 2.37 mb
  allocs estimate: 50027
 minimum time: 1.76 ms (0.00% GC) median time: 1.84 ms (0.00% GC)
 median time:
                    2.15 ms (13.57% GC)
  mean time:
  maximum time: 5.47 ms (58.76% GC)
julia > @benchmark sin.(vector)
BenchmarkTools.Trial:
  samples:
  evals/sample:
                    1
 time tolerance: 5.00%
 memory tolerance: 1.00%
  memory estimate: 2.37 mb
  allocs estimate: 50027
  minimum time: 1.80 ms (0.00% GC)
```

```
median time: 1.89 ms (0.00% GC)
                  2.23 ms (14.65% GC)
 mean time:
 maximum time:
                  5.59 ms (64.94% GC)
julia> @benchmark gamma.(vector)
BenchmarkTools.Trial:
 samples:
 evals/sample: 1
time tolerance: 5.00%
 memory tolerance: 1.00%
 memory estimate: 2.37 mb
 allocs estimate: 50027
 minimum time: 2.64 ms (0.00% GC)
                 2.71 ms (0.00% GC)
3.02 ms (9.44% GC)
 median time:
 mean time:
 maximum time: 6.58 ms (43.25% GC)
```

Development

The package is developed at https://github.com/giordano/Measurements.jl. There you can submit bug reports, make suggestions, and propose pull requests.

5.1 How Can I Help?

Have a look at the *TODO* list below and the bug list at https://github.com/giordano/Measurements.jl/issues, pick-up a task, write great code to accomplish it and send a pull request. In addition, you can instruct more mathematical functions to accept Measurement type arguments. Please, read the technical appendix in order to understand the design of this package. Bug reports and wishlists are welcome as well.

5.2 TODO

- Add pretty printing: optionally print only the relevant significant digits (issue #5)
- Other suggestions welcome :-)

5.3 History

The ChangeLog of the package is available in NEWS.md file in top directory. There have been some breaking changes from time to time, beware of them when upgrading the package.

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Appendix: Technical Details

This technical appendix explains the design of Measurements.jl package, how it propagates the uncertainties when performing calculations, and how you can contribute by providing new methods for mathematical operations.

6.1 The Measurement Type

Measurement is a composite parametric type, whose parameter is the AbstractFloat subtype of the nominal value and the uncertainty of the measurement. Measurement type itself is subtype of AbstractFloat, thus Measurement objects can be used in any function taking AbstractFloat arguments without redefining it, and calculation of uncertainty will be exact.

In detail, this is the definition of the type:

```
immutable Measurement{T<:AbstractFloat} <: AbstractFloat
   val::T
   err::T
   tag::Float64
   der::Derivatives{Tuple{T, T, Float64}, T}
end</pre>
```

The fields represent:

- val: the nominal value of the measurement
- err: the uncertainty, assumed to be standard deviation
- tag: a unique identifier, it is used to identify a specific measurement in the list of derivatives. This is automatically created with rand. The result of mathematical operation will have this field set to NaN because it is not relevant for non independent measurements.
- der: the list of derivates with respect to the independent variables from which the expression comes. Derivatives is a lightweight dictionary type. The keys are the tuples (val, err, tag) of all independent variables from which the object has been derived, while the corresponding value is the partial derivative of the object with respect to that independent variable.

As already explained in the "Usage" section, every time you use one of the constructors

```
measurement(value, uncertainty)
value ± uncertainty
```

you define a *new independent* measurement. This happens because these contructors generate a new random and (hopefully) unique tag field, that is used to distinguish between really equal objects and measurements that only by chance share the same nominal value and uncertainty. For these reasons,

```
x = 24.3 \pm 2.7

y = 24.3 \pm 2.7
```

will produce two independent measurements and they will be treated as such when performing mathematical operations. In particular, you can also notice that they are not egal

```
x === y
# => false
```

If you instead intend to make y really the same thing as x you have to use assignment:

```
x = y = 24.3 ± 2.7
x === y
# => true
```

Thanks to how the Julia language is designed, support for complex measurements, arbitrary precision calculations and array operations came with practically no effort during the development of the package. As explained by Steven G. Johnson, since in Julia a lot of nonlinear functions are internally implemented in terms of elementary operations on the real and imaginary parts it was natural to make the type subtype of Real in order to easily work with complex measurements. In particular, it was then chosen to select the AbstractFloat type because some functions of complex arguments (like sqrt and log) take Complex{AbstractFloat} arguments instead of generic Complex{Real}, and any operation on a Measurement {R} object, with R subtype of Real different from AbstractFloat, would turn it into Measurement {F}, with F subtype of AbstractFloat, anyway.

6.2 Correlation

One must carefully take care of correlation between two measurements when propagating the uncertainty for an operation. Actually, the term "correlation" may refer to different kind of dependences between two or more quantities, what we mean by this term in Measurements.jl is explained in the "Usage" section of this manual.

Dealing with functional correlation between Measurement objects, when using functions with arity larger than one, is an important feature of this package. This is accomplished by keeping inside each Measurement object the list of its derivatives with respect to the independent variables from which the quantity comes. This role is played by the der field. This dictionary is useful in order to trace the contribution of each measurement and propagate the uncertainty in the case of functions with more than one argument.

The use of the list of derivatives has been inspired by Python package uncertainties, but the rest of the implementation of Measurements.jl is completely independent from that of uncertainties package, even though it may happen to be similar.

6.3 Uncertainty Propagation

For a function G(a, b, c, ...) of real arguments with uncertainties $a = \bar{a} \pm \sigma_a$, $b = \bar{b} \pm \sigma_b$, and $c = \bar{c} \pm \sigma_c$, ..., the linear error propagation theory prescribes that uncertainty is propagated as follows:

$$\sigma_{G}^{2} = \left(\frac{\partial G}{\partial a}\Big|_{a=\bar{a}}\sigma_{a}\right)^{2} + \left(\frac{\partial G}{\partial b}\Big|_{b=\bar{b}}\sigma_{b}\right)^{2} + \left(\frac{\partial G}{\partial c}\Big|_{c=\bar{c}}\sigma_{c}\right)^{2} + \cdots$$

$$+2\left(\frac{\partial G}{\partial a}\right)_{a=\bar{a}}\left(\frac{\partial G}{\partial b}\right)_{b=\bar{b}}\sigma_{ab} + 2\left(\frac{\partial G}{\partial a}\right)_{a=\bar{a}}\left(\frac{\partial G}{\partial c}\right)_{c=\bar{c}}\sigma_{ac}$$

$$+2\left(\frac{\partial G}{\partial b}\right)_{b=\bar{b}}\left(\frac{\partial G}{\partial c}\right)_{c=\bar{c}}\sigma_{bc} + \cdots$$

where the σ_{ab} factors are the covariances defined as

$$\sigma_{ab} = \mathbf{E}[(a - \mathbf{E}[a])(b - \mathbf{E}[b])]$$

E[a] is the expected value, or mean, of a. If uncertainties of the quantities a, b, c, ..., are independent and normally distributed, the covariances are null and the above formula for uncertainty propagation simplifies to

$$\sigma_G^2 = \left(\frac{\partial G}{\partial a}\bigg|_{a=\bar{a}} \sigma_a\right)^2 + \left(\frac{\partial G}{\partial b}\bigg|_{b=\bar{b}} \sigma_b\right)^2 + \left(\frac{\partial G}{\partial c}\bigg|_{c=\bar{c}} \sigma_c\right)^2 + \cdots$$

In general, calculating the covariances is not an easy task. The trick adopted in Measurements. jl in order to deal with simple functional correlation is to propagate the uncertainty always using really independent variables. Thus, dealing with functional correlation boils down to finding the set of all the independent measurements on which an expression depends. If this set is made up of $\{x,y,z,\dots\}$, it is possible to calculate the uncertainty of $G(a,b,c,\dots)$ with

$$\sigma_G^2 = \left(\frac{\partial G}{\partial x}\bigg|_{x=\bar{x}}\sigma_x\right)^2 + \left(\frac{\partial G}{\partial y}\bigg|_{y=\bar{y}}\sigma_y\right)^2 + \left(\frac{\partial G}{\partial z}\bigg|_{z=\bar{z}}\sigma_z\right)^2 + \cdots$$

where all covariances due to functional correlation are null. This explains the purpose of keeping the list of derivatives with respect to independent variables in Measurement objects: by looking at the der fields of a, b, c, ..., it is possible to determine the set of independent variables. If other types of correlation (not functional) between x, y, z, ..., are present, they should be treated by calculating the covariances as shown above.

For a function of only one argument, G = G(a), there is no problem of correlation and the uncertainty propagation formula in the linear approximation simply reads

$$\sigma_G = \left| \frac{\partial G}{\partial a} \right|_{a = \bar{a}} \sigma_a$$

even if a is not an independent variable and comes from operations on really independent measurements.

For example, suppose you want to calculate the function G = G(a,b) of two arguments, and a and b are functionally correlated, because they come from some mathematical operations on really independent variables x, y, z, say a = a(x,y), b = b(x,z). By using the chain rule, the uncertainty on G(a,b) is calculated as follows:

$$\sigma_G^2 = \left(\left(\frac{\partial G}{\partial a} \frac{\partial a}{\partial x} + \frac{\partial G}{\partial b} \frac{\partial b}{\partial x} \right)_{x = \bar{x}} \sigma_x \right)^2 + \left(\left(\frac{\partial G}{\partial a} \frac{\partial a}{\partial y} \right)_{y = \bar{y}} \sigma_y \right)^2 + \left(\left(\frac{\partial G}{\partial b} \frac{\partial b}{\partial z} \right)_{z = \bar{z}} \sigma_z \right)^2$$

What Measurements.jl really does is to calulate the derivatives like $\partial a/\partial x$ and $\partial G/\partial x = (\partial G/\partial a)(\partial a/\partial x) + (\partial G/\partial b)(\partial b/\partial x)$, and store them in the der field of a and G respectively in order to be able to perform further operations involving these quantities.

This method is also described in [GIO16].

6.4 Defining Methods for Mathematical Operations

Measurements.jl defines new methods for mathematical operations in order to make them accept Measurement arguments. The single most important thing to know about how to define new methods in the package is the Measurements.result. This function, not exported because it is intended to be used only within the package, takes care of propagating the uncertainty as described in the section above. It has two methods: one for functions with arity equal to one, and the other for any other case. This is its syntax:

```
result(val::Real, der::Real, a::Measurement)
```

for functions of one argument, and

for functions of two or more arguments. The arguments are:

- val: the nominal result of the operation G(a,...);
- der: the partial derivative $\partial G/\partial a$ of a function G=G(a) with respect to the argument a for one-argument functions or the tuple of partial derivatives with respect to each argument in other cases;
- a: the argument(s) of G, in the same order as the corresponding derivatives in der argument.

In the case of functions with arity larger than one, der and a tuples must have the same length.

For example, for a one-argument function like cos we have

```
cos(a::Measurement) = result(cos(a.val), -sin(a.val), a)
```

Instead, the method for subtraction operation is defined as follows:

```
-(a::Measurement, b::Measurement) = result(a.val - b.val, (1.0, -1.0), (a, b))
```

Thus, in order to support Measurement argument(s) for a new mathematical operation you have to calculate the result of the operation, the partial derivatives of the function with respect to all arguments and then pass this information to Measurements.result function.

Bibliography
[GIO16] M. Giordano, 2016, "Uncertainty propagation with functionally correlated quantities", arXiv:1610.08716 (Bibcode: 2016arXiv161008716G)

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M measurement() (built-in function), 5 Measurements.derivative() (built-in function), 6 Measurements.gradient() (built-in function), 6 Measurements.uncertainty_components() (built-in function), 7 S stdscore() (built-in function), 7 U uncertainty() (built-in function), 7 V value() (built-in function), 7 W weightedmean() (built-in function), 7