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QExPy (Queen’s Experimental Physics) is a Python 3 package designed to facilitate data analysis in undergraduate physics laboratories. The package contains a module to easily propagate errors in uncertainty calculations, and a module that provides an intuitive interface to plot and fit data. The package is designed to be efficient, correct, and to allow for a pedagogic introduction to error analysis. The package is extensively tested in the Jupyter Notebook environment to allow high quality reports to be generated directly from a browser.

**Highlights:**

- Easily propagate uncertainties in calculations involving measured quantities
- Compare different methods of error propagation (e.g. Quadrature errors, Monte Carlo errors)
- Correctly include correlations between quantities when propagating uncertainties
- Calculate derivatives of calculated values with respect to the measured quantities from which the value is derived
- Flexible display formats for values and their uncertainties (e.g. number of significant figures, different ways of displaying units, scientific notation)
- Smart unit tracking in calculations (in development)
- Fit data to common functions (polynomials, gaussian distribution) or any custom functions specified by the user
- Intuitive interface for data plotting built on matplotlib
import qexpy as q

The core of QExPy is a data structure called ExperimentalValue, which represents a value with an uncertainty. Any measurements recorded with QExPy and the result of any data analysis done with these measurements will all be wrapped in an instance of this class.

# a measurement can be taken with a value, an uncertainty, a unit and a name
# (the last two are optional)
m = q.Measurement(15, 0.5, unit="kg", name="mass")
print(m)
mass = 15.0 +/- 0.5 [kg]

# multiple measurements can be taken towards the same quantity
t = q.Measurement([5, 4.9, 5.3, 4.7, 4.8, 5.3], unit="s", name="time")

# this measurement will contain some basic statistic properties
print("Mean: {}".format(t.mean))
print("Error on the mean: {}".format(t.error_on_mean))
print("Standard deviation: {}".format(t.std))
Mean: 5.0
Error on the mean: 0.10327955589886441
Standard deviation: 0.2529822128134702

# by default, the mean and error on the mean are used for this measurement
print(t)
time = 5.0 +/- 0.1 [s]

# however, you can change that if you want
print(t.use_std_for_uncertainty())
t = q.Measurement([5, 4.9, 5.3, 4.7, 4.8, 5.3], unit="s", name="time")
t = t.use_std_for_uncertainty()
print(t)
t = 5.0 +/- 0.3 [s]

# let's do some calculations with measurements
vi = q.Measurement(0, unit="m/s", name="initial speed")
vf = q.Measurement(10, 0.5, unit="m/s", name="final speed")
a = (vf - vi) / t  # acceleration
a.name = "acceleration"
print(a)
acceleration = 2.0 +/- 0.1 [ms^-2]

\[ f = m \times a \]
\[ f.name = "force" \]
\[ # as you can see below, the errors as well as units are propagated properly. \]
\[ print(f) \]
\[ force = 30 +/- 2 [kgms^-2] \]

2.1 Methods of Error Propagation

There are two error methods supported by QExPy.

2.1.1 Derivative Method (default)

By default, QExPy propagates the uncertainties using the “derivative” method. That is, for a function, \( f(x, y) \), that depends on measured quantities \( x \pm \sigma_x \) and \( y \pm \sigma_y \), with covariance \( \sigma_{xy} \) between the two measured quantities, the uncertainty in \( f \) is given by:

\[
\sigma_f = \sqrt{\left( \frac{\partial f}{\partial x} \sigma_x \right)^2 + \left( \frac{\partial f}{\partial y} \sigma_y \right)^2 + 2 \frac{\partial f}{\partial x} \frac{\partial f}{\partial y} \sigma_{xy}}
\]

Although the derivative method is commonly taught in undergraduate laboratories, it is only valid when the relative uncertainties in the quantities being propagated are small (e.g. less than ~10% relative uncertainty). This method is thus not strongly encouraged, although it has been made the default because it is so prevalent in undergraduate teaching.

2.1.2 Monte Carlo Method (recommended)

The MC method is based on a statistical understanding of the measurements. In the QExPy implementation, currently, the main assumptions is that the uncertainty in a quantity is given by a “standard error”; that is, if \( x = 10 \pm 1 \), then we assume that this error and uncertainty should be interpreted as: “if we measure \( x \) multiple times, we will obtain a set of measurements that are normally distributed with a mean of 10 and a standard deviation of 1”. In other words, we assume that \( x \) has a 68% chance of being in the range between 9 and 11.

The MC method then uses the assumption that measured quantities are normally distributed and use this to propagate the errors by using Monte Carlo simulation. Suppose that we have measured \( x \) and \( y \) and wish to determine the central value and uncertainty in \( z = x + y \). The Monte Carlo method will generate normally distributed random values for \( x \) and \( y \) (the random numbers will be correctly correlated if the user has indicated that \( x \) and \( y \) are correlated), then it will add those random values together, to obtain a set of values for \( z \). The mean and standard deviation of the random values for \( z \) are taken as the central value and uncertainty in \( z \).

\[ # first change the number of significant figures so that we can see the difference \]
\[ q.set_sig_figs_for_error(3) \]
\[ # you can change the error method \]
\[ q.set_error_method(q.ErrorMethod.MONTE_CARLO) \]
\[ print(f) \]
\[ # you can see the histogram of samples from the Monte Carlo simulation \]
\[ f.mc.show_histogram() \]
In the above example, the result of a Monte Carlo simulation has a perfect Gaussian distribution. However, this might not always be the case.

As you can see, in this case, the mean and standard deviation of the distribution doesn’t quite capture the center value and uncertainty we are looking for. We can try a different strategy where we find the mode (most probably value) of

2.1. Methods of Error Propagation
the distribution, and a confidence range.

```python
[10]: # change the mc strategy
    f.mc.use_mode_with_confidence()

    # show the histogram again
    f.mc.show_histogram()

    # also print the value
    print(f)

0.632 +/- 0.339 [kg^2m^-2]
```

By default, the confidence level is 68%, but we can change that.

```python
[11]: # change the confidence
    f.mc.confidence = 0.5

    # show the histogram again
    f.mc.show_histogram()

    # also print the value
    print(f)
```

0.632 +/- 0.339 [kg^2m^-2]
As you can see, most of the samples are concentrated in the first half of the histogram. In order to increase resolution, the user can manually set the range of the histogram to focus on the region with the most samples.

If you feel like this subset of the distribution is somewhat more representative of the quantity, you can set the range for Monte Carlo simulation to this interval.

2.1. Methods of Error Propagation
2.2 Print Style and Formatting

[14]: # you can specify the precision of the values
    q.set_sig_figs_for_value(3)
    print("{} (the value has 3 significant figures)".format(f))
    q.set_sig_figs_for_error(3)
    print("{} (the uncertainty has 3 significant figures)".format(f))
    0.844 +/- 0.421 [kg^2m^-2] (the value has 3 significant figures)
    0.844 +/- 0.421 [kg^2m^-2] (the uncertainty has 3 significant figures)

[15]: # you can change the print formatting
    q.set_print_style(q.PrintStyle.SCIENTIFIC)
    print(f)
    q.set_print_style(q.PrintStyle.LATEX)
    print(f)
    # or reset it to default
    q.set_print_style(q.PrintStyle.DEFAULT)
    print(f)
    (8.44 +/- 4.21) * 10^-1 [kg^2m^-2]
    (8.44 pm 4.21) * 10^-1 [kg^2m^-2]
    0.844 +/- 0.421 [kg^2m^-2]

[16]: # you can change the style of how units are displayed
    q.set_unit_style(q.UnitStyle.EXPONENTS)  # this is the default
    print("default (exponent) style unit printing: {}".format(f.unit))
    q.set_unit_style(q.UnitStyle.FRACTION)  # more intuitive but sometimes ambiguous
    print("fraction style unit printing: {}".format(f.unit))
    # print the complete value
    print("The complete value representation will change accordingly:
    default (exponent) style unit printing: kg^2m^-2
    fraction style unit printing: kg^2/m^2

(continues on next page)
The complete value representation will change accordingly:
0.844 +/- 0.421 [kg^2/m^2]

2.3 Correlated Measurements

Sometimes when two series of measurements are correlated, the error propagation should reflect that. It’s worth noting that repeated measurements of the same length are not automatically correlated. Whether two measurements are physically correlated is at the discretion of the user. There are two values related to correlated measurements. The “covariance” indicates the extent to which two random variables change in tandem, and “correlation” is indicates how strongly two variables are related, which is confined between -1 and 1

```python
q.reset_default_configuration()  # first reset everything to default
q.set_sig_figs_for_error(3)  # first let's take two series of measurements
m1 = q.Measurement([20, 20.2, 20.3, 20.4])
m2 = q.Measurement([20, 20.1, 19.8, 20.3])
result = m1 + m2
print(result)
40.275 +/- 0.135
```

```python
# let's say m1 and m2 are measured together, and they might be correlated
q.set_correlation(m1, m2)  # this declares the correlation
# since m1 and m2 are of the same length, QExPy is able to calculate the covariance
cor = q.get_correlation(m1, m2)
cov = q.get_covariance(m1, m2)
print("Covariance: {}\nCorrelation: {}".format(cov, cor))
Covariance: 0.011666666666666523
Correlation: 0.3281650616569432
```

```python
# as a result, the error will be recalculated
result.recalculate()  # since something changed, this ensures that everything is updated
print(result)
40.275 +/- 0.155
```

```python
# the monte carlo simulated results will also be properly correlated
result.recalculate()
q.set_error_method(q.ErrorMethod.MONTE_CARLO)
print(result)
40.272 +/- 0.153
```

```python
# the user can personally set the correlation between two values
q.set_correlation(m1, m2, 0.8)  # q.set_covariance(m1, m2, 0.02)
result.recalculate()  # first ask that the value is updated
```

(continues on next page)
q.set_error_method(q.ErrorMethod.DERIVATIVE)
print(result)
q.set_error_method(q.ErrorMethod.MONTE_CARLO)
print(result)
40.275 +/- 0.180
40.276 +/- 0.180

2.4 Measurement Arrays

QExPy can also handle a series of measurements with MeasurementArray, which is an array of individual measurements, each with an uncertainty. This is a sub-class of numpy.ndarray, so it can be operated on as one.

[22]: q.reset_default_configuration()
q.set_sig_figs_for_error(2)

# you can record an array with the same uncertainty throughout
arr1 = q.MeasurementArray([1, 2, 3, 4, 5], 0.5, name="length", unit="m")
print(arr1)

length = [ 1.00 +/- 0.50, 2.00 +/- 0.50, 3.00 +/- 0.50, 4.00 +/- 0.50, 5.00 +/- 0.50] (m)

[23]: # if the error is left out, it's by default set to 0
arr2 = q.MeasurementArray([1, 2, 3, 4, 5])
print(arr2)

[ 1.0 +/- 0, 2.0 +/- 0, 3.0 +/- 0, 4.0 +/- 0, 5.0 +/- 0 ]

[24]: # you can record an array of measurement with distinct uncertainties
arr3 = q.MeasurementArray([1, 2, 3, 4, 5], [0.1, 0.2, 0.3, 0.4, 0.5], name="length", unit="m")
print(arr3)

length = [ 1.00 +/- 0.10, 2.00 +/- 0.20, 3.00 +/- 0.30, 4.00 +/- 0.40, 5.00 +/- 0.50] (m)

[25]: # individual measurements can be extracted
measurement = arr3[2]
print(measurement)

length_2 = 3.00 +/- 0.30 [m]

[26]: # the measurement array has basic statistical uncertainties
print("Mean: ", arr3.mean())
print("Sum: ", arr3.sum())
print("Standard Deviation: ", arr3.std())
print("Error Weighted Mean: ", arr3.error_weighted_mean())

Mean: mean of length = 3.00 +/- 0.71 [m]
Sum: length = 15.00 +/- 0.74 [m]
Standard Deviation: 1.5811388300841898
Error Weighted Mean: 1.5600683241601823
# basic operations with measurement arrays
arr4 = arr3.delete(0)
arr4.name = "arr4"
print(arr4)
arr5 = arr4.append((6, 0.6))
arr5.name = "arr5"
print(arr5)

# operations can be chained
arr6 = arr4.delete(0).append((6, 0.6),(7, 0.7))
arr6.name = "arr6"
print(arr6)
arr7 = arr4.insert(0, (6, 0.6))
arr7.name = "arr7"
print(arr7)

arr4 = [ 2.00 +/- 0.20, 3.00 +/- 0.30, 4.00 +/- 0.40, 5.00 +/- 0.50 ] (m)
arr5 = [ 2.00 +/- 0.20, 3.00 +/- 0.30, 4.00 +/- 0.40, 5.00 +/- 0.50, 6.00 +/- 0.60 ]
arr6 = [ 3.00 +/- 0.30, 4.00 +/- 0.40, 5.00 +/- 0.50, 6.00 +/- 0.60, 7.00 +/- 0.70 ]
arr7 = [ 6.00 +/- 0.60, 2.00 +/- 0.20, 3.00 +/- 0.30, 4.00 +/- 0.40, 5.00 +/- 0.50 ]

# the index of variables are calculated accordingly
for element in arr7:
    print(element)

arr7_0 = 6.00 +/- 0.60 [m]
arr7_1 = 2.00 +/- 0.20 [m]
arr7_2 = 3.00 +/- 0.30 [m]
arr7_3 = 4.00 +/- 0.40 [m]
arr7_4 = 5.00 +/- 0.50 [m]

## 2.5 Math Functions

QExPy includes wrappers for some basic math functions, which works on both individual values and measurement arrays. Available functions include basic trig functions such as \( \sin \), \( \cos \), \( \tan \), and \( \sec \), \( \csc \), and other functions such as \( \sqrt{\text{h}} \), \( \log \), \( \exp \).

For example, try finding out the time it takes for an object to fall 8 meters:

\[ h = q\text{.Measurement}(8,0.1) \]
\[ g = 9.81 \]
\[ t = \sqrt{2*h/g} \]
\[ t\text{.name} = "t\text{ime}" \]
\[ t\text{.unit} = "s" \]
\[ print(t) \]

\[ \text{time} = 1.2771 +/- 0.0080 [s] \]

The log function can take 1 or 2 arguments:

\[ \text{res} = \log(h) \quad \text{# by default the base is } e \]
\[ \text{print("log base e of h: {}",\text{format(res)})} \]
\[ \text{res} = \log(2, h) \quad \text{# you can specify the base} \]
\[ \text{print("log base 2 of h: {}",\text{format(res)})} \]
log base e of h: 2.079 +/- 0.012
log base 2 of h: 3.000 +/- 0.018

Right now unit propagation with functions is not yet supported. It will be implemented in future versions
The plotting module of QExPy is a wrapper for matplotlib.pyplot, developed to interface with QExPy data structures.

```python
[1]: import qexpy as q
    import qexpy.plotting as plt

# let's start by creating some arrays of measurement
xdata = q.MeasurementArray([1, 2, 3, 4, 5, 6, 7, 8, 9, 10], unit="m", name="length")
ydata = q.MeasurementArray([6, 16, 35, 41, 46, 56, 61, 79, 87, 98], error=5, unit="N", name="force")

# now we can add them to a simple plot
plt.plot(xdata, ydata, name="first")

# use `figure = plt.plot(xdata, ydata)` to obtain the Plot object instance for further customization. qexpy.plotting keeps a buffer of the latest Plot instance, if you did not assign the return value of plt.plot to anything (like what we are doing here), you can still retrieve the Plot instance using `figure = plt.get_plot()`, as shown below.

# draw the plot to the screen
plt.show()
```
As you can see in the plot above, the name and units of the data that’s passed in are automatically added to the plot as axis labels. For simple plotting purposes, this is enough. However, if you wish to further customize the plot, you can try to operate directly on the plot object. You will be able to change the title as well as the axis labels yourself. You can also add error bars and legends to the plot.

```
[3]: # retrieve the current plot object
    figure = plt.get_plot()

    # As you can see, the error bars are automatically on.
    # If not, we can manually add error bars to the plot
    figure.error_bars()  # use `figure.error_bars(false)` to turn off error bars

    # we can add a title to the plot
    figure.title = "Demo Plot"

    # finally draw the plot
    figure.show()
```
We can try to add a fit to the plot. The fit function automatically selects the last applicable fit target (a data set or a histogram) on the plot.

```python
result = figure.fit(model=q.FitModel.LINEAR)

# also add a residuals subplot
figure.residuals()

# show the plot and the result
figure.show()
print(result)
```
Fit of first to linear

Result Parameter List:
slope = 9.8 +/- 0.4,
intercept = -1 +/- 3

Correlation Matrix:

\[
\begin{bmatrix}
1. & -0.886 \\
-0.886 & 1.
\end{bmatrix}
\]

chi2/ndof = 4.75/7

[5]: # we can add multiple datasets to plot
figure.plot(xdata=[1, 2, 3, 4, 5, 6, 7, 8, 9, 10],
ydata=[3.8, 8.9, 16, 24.8, 35.5, 48.9, 64, 80, 100, 120],
xerr=0.05, yerr=5, name="second")

(continues on next page)
# we can also add a line of best fit to the plot
figure.fit(model=q.FitModel.QUADRATIC)

# we can add turn on legends for the plot since we now have 2 data sets
figure.legend()

# now show the figure
figure.show()
3.1 The Fitting Module

The QExPy fitting module supports a few pre-set fit models, as well as any custom fit function the user wish to use. The available pre-set models include linear fit, quadratic fit, general polynomial fit, exponential fit, and gaussian fit. The pre-set models are stored under `q.FitModel`. To select the fit model, if you’re in a Jupyter Notebook environment, simply type “q.FitModel.”, and press TAB, the available options will appear as a list of autofill suggestions.

```python
# We can do a simple quadratic fit.
result = q.fit(
    xdata=[1, 2, 3, 4, 5, 6, 7, 8, 9, 10], xerr=0.5,
    ydata=[3.86, 8.80, 16.11, 24.6, 35.71, 48.75, 64, 81.15, 99.72, 120.94],
    yerr=0.5, model=q.FitModel.QUADRATIC)  # or simply type "quadratic"

print(result)
```

---

The parameters of polynomials are organized from highest to lowest power terms. The result above indicates that the function of best fit is $1.004x^2 + 2x + 0.9$.

The QExPy fit function is very flexible in accepting fit arguments. The three accepted ways to specify the fit data set are: 1. Create an `XYDataSet` object and pass the dataset into the fit function 2. Pass in a `MeasurementArray` object for each of `xdata` and `ydata` 3. Pass in two Python lists or numpy arrays for `xdata` and `ydata`, specify the xerr or yerr if applicable.

```python
# The traditional way (with previous versions of QExPy) of fitting
xydata = q.XYDataSet(
    xdata=[1, 2, 3, 4, 5, 6, 7, 8, 9, 10], xname='length', xunit='m',
    ydata=[0.6, 1.6, 3.5, 4.1, 4.6, 5.6, 6.1, 7.9, 8.7, 9.8], yerr=0.5,
    yname='force', yunit='N')

# the fit function can be called directly from the data set
result = xydata.fit("linear")

print(result)
```

---

(continues on next page)
Correlation Matrix:
[[1., -0.886],
 [-0.886, 1.]]

chi2/ndof = 4.75/7

--------------- End Fit Results -----------------

[8]: # You can very easily add a dataset and its fit function to a plot
    figure = plt.plot(xydata)
    figure.plot(result)

    # turn on residuals and error bars
    figure.error_bars()
    figure.residuals()

    # show the figure
    figure.show()
# You can access the fit parameters easily by indexing the result instance:
slope = result[0]
intercept = result[1]

# these are both ExperimentalValue instances
print(slope)
print(intercept)
slope = 0.98 +/- 0.04
intercept = -0.1 +/- 0.3

# QExPy also supports fitting with higher order polynomials. The degree of a
# polynomial
# is the degree of the highest order term. e.g. a quadratic function would be degree-2
result = q.fit(
    xdata=[1, 2, 3, 4, 5, 6, 7, 8, 9, 10],
    ydata=[3.89, 18.01, 58.02, 135.92, 264.01, 453.99, 718.02, 1067.98, 1516.01, 2074],
    model=q.FitModel.POLYNOMIAL, degree=3)
print(result)

--------------- Fit Results -----------------
Fit of XY Dataset to polynomial

Result Parameter List:
coeffs_0 = 2.0006 +/- 0.0008,
coeffs_1 = 0.99 +/- 0.01,
coeffs_2 = -2.93 +/- 0.06,
coeffs_3 = 3.86 +/- 0.09

Correlation Matrix:
[[-1. -0.989 0.941 -0.795]
[-0.989 1. -0.979 0.859]
[ 0.941 -0.979 1.  -0.935]
[ 0.795 0.859 -0.935 1.  ]]

chi2/ndof = 0.00/5

--------------- End Fit Results ----------------

## 3.1.1 Advanced Fitting

QExPy supports fitting a custom function to a data set. With any non-polynomial fit models, a list of guesses for the
fit parameters needs to be supplied under the keyword argument “parguess”. Other optional keyword arguments to the
fit function includes “parnames” and “parunits”, which are the names and units assigned to the fit parameters, which
will show up in the fit results.

# First define a fit model
def func(x, a, b):
    return a * q.sin(b * x)

# Apply it to the test dataset
result = q.fit(
    xdata=[0.00, 0.33, 0.66, 0.99, 1.32, 1.65, 1.98, 2.31, 2.64, 2.97, 3.31, 3.64, 3.97, 4.30, 4.63, 4.96, 5.29, 5.62, 5.95, 6.28],
(continues on next page)
```python
ydata=[0.09, 0.41, 1.53, 2.23, 3.76, 2.50, 3.89, 5.33, 5.39, 4.05, 5.08, 5.84, 4.59, 4.50, 3.48, 3.57, 2.20, 1.95, 0.39, -0.18],
model=func, parguess=[1, 1], parnames=["mass", "length"], parunits=["kg", "m"]
```

```python
print(result)

----------------- Fit Results -------------------
Fit of XY Dataset to custom

Result Parameter List:
mass = 5.1 +/- 0.2 [kg],
length = 0.500 +/- 0.009 [m]

Correlation Matrix:
```
[[1. 0.238]
 [0.238 1. ]]
```

chi2/ndof = 0.00/17

--------------- End Fit Results -----------------
```

[12]: The QExPy fitting module also has this little feature implemented, where if you leave the "parname" field empty, parameter names will be extracted from the signature.

```python
def func(x, mass, length):
    return mass * q.sin(length * x)
```

```python
# try the same fit again
result = q.fit(
    xdata=[0.00, 0.33, 0.66, 0.99, 1.32, 1.65, 1.98, 2.31, 2.64, 2.97, 3.31, 3.64, 3.97, 4.30, 4.63, 4.96, 5.29, 5.62, 5.95, 6.28],
    ydata=[0.09, 0.41, 1.53, 2.23, 3.76, 2.50, 3.89, 5.33, 5.39, 4.05, 5.08, 5.84, 4.59, 4.50, 3.48, 3.57, 2.20, 1.95, 0.39, -0.18],
    model=func, parguess=[1, 1], parunits=["kg", "m"])
```

```python
print(result)

----------------- Fit Results -------------------
Fit of XY Dataset to custom

Result Parameter List:
mass = 5.1 +/- 0.2 [kg],
length = 0.500 +/- 0.009 [m]

Correlation Matrix:
```
[[1. 0.238]
 [0.238 1. ]]
```

chi2/ndof = 0.00/17

--------------- End Fit Results -----------------
3.2 The Plotting Module

The plotting module is centered around the Plot class. It is a data structure that holds all the objects to be plotted (data sets, functions, histograms, etc.). When calling the QExPy plot function, a Plot object will be created and returned. The user can add objects to the plot using the same plot function called from the Plot instance. The module also keeps a reference to the last Plot object being operated on, and if the return value of a call to the plot function is not assigned to any variable, by default, the object will be added to the current buffered plot.

3.2.1 Plotting Data Sets and Functions

The QExPy plotting function takes the same types of inputs as the fit function for plotting data sets.

```python
xydata = q.XYDataSet(
    xdata=[1, 2, 3, 4, 5, 6, 7, 8, 9, 10], xname='length', xunit='m',
    ydata=[6, 16, 35, 41, 46, 56, 61, 79, 87, 98], yerr=0.5,
    yname='force', yunit='N')

# You can specify the format string of the plot object. The default for data sets is dots, but if you want them connected in a line, you can use the fmt option
figure = plt.plot(xydata, "-o")
figure.show()
```

![Plot of force vs. length](image)

```python
# You can also add callable functions to a Plot

def func(x):
    return 20 + x * 3

figure.plot(func)
figure.show()
```

[13]: [Code examples for plotting data sets and functions]
[14]: [Code examples for adding callable functions to a Plot]
You can also plot a function with parameters

```python
def func2(x, *pars):
    return pars[0] + x * pars[1]
```

You can specify an `xrange` for the plot, and also when plotting a function with parameters, you have to specify the parameters values too.

```python
figure.plot(func2, xrange=(4,8), pars=[-10,8])
figure.show()
```
### 3.2.2 Plotting Histograms

The QExPy plotting module is also capable of plotting histograms.

```python
# first let's generate a bunch of random numbers
import numpy as np
samples = np.random.normal(5, 0.5, 10000)

# Let's plot it out as a histogram. Note that the return values include the array
# of counts, the bin edges, followed by the Plot object.
n, bins, figure = plt.hist(samples, bins=100)

figure.show()
```
# now let's try adding a fit to the histogram

```python
result = figure.fit(model=q.FitModel.GAUSSIAN, parguess=[100, 5, 0.5])
figure.show()
print(result)
```

```plaintext
----------------- Fit Results -------------------
Fit of histogram to gaussian
```

(continues on next page)
Result Parameter List:
normalization = 405 +/- 3,
mean = 5.011 +/- 0.004,
std = 0.497 +/- 0.004

Correlation Matrix:
[[1.000e+00 1.785e-06 5.774e-01]
 [1.785e-06 1.000e+00 2.826e-06]
 [5.774e-01 2.826e-06 1.000e+00]]

chi2/ndof = 0.00/96

-------------- End Fit Results --------------
THE EXPERIMENTALVALUE OBJECT

class qexpy.data.data.ExperimentalValue (unit='', name='', save=True)
Base class for quantities with a value and an uncertainty

The ExperimentalValue is a container for an individual quantity involved in an experiment and subsequent data analysis. Each quantity has a value and an uncertainty (error), and optionally, a name and a unit. ExperimentalValue instances can be used in calculations just like any other numerical variable in Python. The result of such calculations will be wrapped in ExperimentalValue instances, with the properly propagated uncertainties.

Examples

```python
>>> import qexpy as q

>>> a = q.Measurement(302, 5) # The standard way to initialize an ExperimentalValue

>>> # Access the basic properties
>>> a.value
302
>>> a.error
5
>>> a.relative_error # This is defined as error/value
0.016556291390728478

>>> # These properties can be changed
>>> a.value = 303
>>> a.value
303
>>> a.relative_error = 0.05
>>> a.error # The error and relative_error are connected
15.15

>>> # You can specify the name or the units of a value
>>> a.name = "force"
>>> a.unit = "kg*m^2/s^2"

>>> # The string representation of the value will include the name and units
>>> print(a)
force = 300 +/- 20 [kg*m^2/s^2]
```

>>> # You can also specify how you want the values or the units to be printed
>>> q.set_print_style(q.PrintStyle.SCIENTIFIC)
>>> q.set_unit_style(q.UnitStyle.FRACTION)
>>> q.set_sig_figs_for_error(2)
>>> print(a)
force = (3.03 +/- 0.15) * 10^2 [kgm^2/s^2]

4.1 Properties

ExperimentalValue.value
   The center value of this quantity
   Type  float

ExperimentalValue.error
   The uncertainty of this quantity
   Type  float

ExperimentalValue.relative_error
   The ratio of the uncertainty to its center value
   Type  float

ExperimentalValue.name
   The name of this quantity
   Type  str

ExperimentalValue.unit
   The unit of this quantity
   Type  str

4.2 Methods

abstract ExperimentalValue.derivative(other)
   Calculates the derivative of this quantity with respect to another
   The derivative of any value with respect to itself is 1, and for unrelated values, the derivative is always 0. This
   method is typically called from a DerivedValue, to find out its derivative with respect to one of the measurements
   it’s derived from.
   Parameters other (ExperimentalValue) – the target for finding the derivative
   Return type  float

ExperimentalValue.get_covariance(other)
   Gets the covariance between this value and another value
   Return type  float

ExperimentalValue.set_covariance(other, cov=None)
   Sets the covariance between this value and another value
   The covariance between two variables is by default 0. Users can set the covariance between two measurements
to any value, and it will be taken into account during error propagation. When two measurements are recorded as
arrays of repeated measurements of the same length, users can leave the covariance term empty, and let QExPy
calculate the covariance between them. You should only do this when these two quantities are measured at the same time, and can be related physically.

**Examples**

```python
>>> import qexpy as q
>>> a = q.Measurement(5, 0.5)
>>> b = q.Measurement(6, 0.3)

>>> # The user can manually set the covariance between two values
>>> a.set_covariance(b, 0.135)

>>> a.get_covariance(b)
0.135

>>> # The correlation factor is calculated behind the scene as well
>>> a.get_correlation(b)
0.9

>>> # The user can ask QExPy to calculate the covariance if applicable
>>> a = q.Measurement([1, 1.2, 1.3, 1.4])
>>> b = q.Measurement([2, 2.1, 3, 2.3])
>>> a.set_covariance(b)  # this will declare that a and b are indeed correlated

>>> a.get_covariance(b)
0.0416667
```

**ExperimentalValue.get_correlation(other)**

Gets the correlation between this value and another value

*Return type* float

**ExperimentalValue.set_correlation(other, corr=None)**

Sets the correlation between this value and another value

The correlation factor is a value between -1 and 1. This method can be used the same way as set_covariance.

See also:

**ExperimentalValue.set_covariance()**
To record values with an uncertainty, we use the `MeasuredValue` object. It is a child class of `ExperimentalValue`, so it inherits all attributes and methods from the `ExperimentalValue` class.

```python
class qexpy.data.data.MeasuredValue(data, error=None, **kwargs):
    Container for user-recorded values with uncertainties
```

The `MeasuredValue` represents a single measurement recorded in an experiment. This class is given an alias “Measurement” for backward compatibility and for a more intuitive user interface. On the top level of this package, this class is imported as “Measurement”.

**Parameters**

- `data (Real|List)` – The center value of the measurement
- `error (Real|List)` – The uncertainty on the value

**Keyword Arguments**

- `unit (str)` – The unit of this value
- `name (str)` – The name of this value

### 5.1 Repeated Measurements

To record a value as the mean of a series of repeated measurements, use `RepeatedlyMeasuredValue`

```python
class qexpy.data.data.RepeatedlyMeasuredValue(data, error=None, **kwargs):
    Container for a MeasuredValue recorded as an array of repeated measurements
```

This class is instantiated if an array of values is used to record a Measurement of a single quantity with repeated takes. By default, the mean of the array is used as the value of this quantity, and the standard error (error on the mean) is the uncertainty. The reason for this choice is because the reason for taking multiple measurements is usually to minimize the uncertainty on the quantity, not to find out the uncertainty on a single measurement (which is what standard deviation is).
Examples

```python
>>> import qexpy as q

>>> # The most common way of recording a value with repeated measurements is to
>>> # give the center values for the measurements
>>> a = q.Measurement([9, 10, 11])
>>> print(a)
10.0 +/- 0.6

>>> # There are other statistical properties of the array of measurements
>>> a.std
1
>>> a.error_on_mean
0.5773502691896258

>>> # You can choose to use the standard deviation as the uncertainty
>>> a.use_std_for_uncertainty()
>>> a.error
1

>>> # You can also specify individual uncertainties for the measurements
>>> a = q.Measurement([10, 11], [0.1, 1])
>>> print(a)
10.5 +/- 0.5
>>> a.error_weighted_mean
10.00990099009901
>>> a.propagated_error
0.09950371902099892

>>> # You can choose which statistical properties to be used as the value/error
>>> a.use_error_weighted_mean_as_value()
>>> a.use_propagated_error_for_uncertainty()
>>> q.set_sig_figs_for_error(4)
>>> print(a)
10.00990 +/- 0.09950
```

5.1.1 Properties

RepeatedlyMeasuredValue.raw_data
The raw data that was used to generate this measurement

Type np.ndarray

RepeatedlyMeasuredValue.mean
The mean of raw measurements

Type float

RepeatedlyMeasuredValue.error_weighted_mean
Error weighted mean if individual errors are specified

Type float

RepeatedlyMeasuredValue.std
The standard deviation of the raw data
Type float

RepeatedlyMeasuredValue.error_on_mean
The error on the mean or the standard error
Type float

RepeatedlyMeasuredValue.propagated_error
Error propagated with errors passed in if present
Type float

5.1.2 Methods

RepeatedlyMeasuredValue.use_std_for_uncertainty()
Sets the uncertainty of this value to the standard deviation

RepeatedlyMeasuredValue.use_error_on_mean_for_uncertainty()
Sets the uncertainty of this value to the error on the mean

RepeatedlyMeasuredValue.use_error_weighted_mean_as_value()
Sets the value of this object to the error weighted mean

RepeatedlyMeasuredValue.use_propagated_error_for_uncertainty()
Sets the uncertainty of this object to the weight propagated error

RepeatedlyMeasuredValue.show_histogram(**kwargs)
Plots the raw measurement data in a histogram

See also:
This works the same as the hist() function in the plotting module of QExPy

Return type tuple

5.2 Correlated Measurements

Sometimes in experiments, two measured quantities can be correlated, and this correlation needs to be accounted for during error propagation. QExPy provides methods that allows users to specify the correlation between two measurements, and it will be taken into account automatically during computations.

qexpy.data.data.set_correlation(var1, var2, corr=None)
Sets the correlation factor between two MeasuredValue objects

Parameters
• var1 (ExperimentalValue) – the two values to set correlation between
• var2 (ExperimentalValue) – the two values to set correlation between

See also:
ExperimentalValue.set_correlation()

qexpy.data.data.get_correlation(var1, var2)
Finds the correlation between two ExperimentalValue instances

Parameters
• var1 (ExperimentalValue) – the two values to find correlation between
• \texttt{var2} (ExperimentalValue) – the two values to find correlation between

\textbf{Return type} \hspace{1em} float

\textbf{Returns} \hspace{1em} The correlation factor between \texttt{var1} and \texttt{var2}

See also:

\texttt{ExperimentalValue.get\_correlation()}

\texttt{qexpy.data.data.set\_covariance(var1, var2, cov=None)}

Sets the covariance between two measurements

\textbf{Parameters}

• \texttt{var1} (ExperimentalValue) – the two values to set covariance between

• \texttt{var2} (ExperimentalValue) – the two values to set covariance between

See also:

\texttt{ExperimentalValue.set\_covariance()}

\textbf{Examples}

```python
>>> import qexpy as q
>>> a = q.Measurement(5, 0.5)
>>> b = q.Measurement(6, 0.3)

>>> # The user can manually set the covariance between two values
>>> q.set_covariance(a, b, 0.135)
>>> q.get_covariance(a, b)
0.135
```

\texttt{qexpy.data.data.get\_covariance(var1, var2)}

Finds the covariances between two ExperimentalValue instances

\textbf{Parameters}

• \texttt{var1} (ExperimentalValue) – the two values to find covariance between

• \texttt{var2} (ExperimentalValue) – the two values to find covariance between

\textbf{Return type} \hspace{1em} float

\textbf{Returns} \hspace{1em} The covariance between \texttt{var1} and \texttt{var2}

See also:

\texttt{ExperimentalValue.get\_covariance()}

There are also shortcuts to the above methods implemented in \texttt{ExperimentalValue}.

\texttt{MeasuredValue.set\_correlation(other, corr=None)}

Sets the correlation factor of this value with another value

\texttt{MeasuredValue.get\_correlation(other)}

Gets the correlation factor of this value with another value

\textbf{Return type} \hspace{1em} float

\texttt{MeasuredValue.set\_covariance(other, cov=None)}

Sets the covariance of this value with another value
MeasuredValue.get_covariance(other)

Gets the covariance of this value with another value

Return type float
Using QExPy, the user is able to record a series of measurements, and store them in an array. This feature is implemented in QExPy as a wrapper around `numpy.ndarray`. The `ExperimentalValueArray` class, also given the alias `MeasurementArray` stores an array of values with uncertainties, and it also comes with methods for some basic data processing.

```python
class qexpy.data.datasets.ExperimentalValueArray(*args, **kwargs)

An array of experimental values, alias: MeasurementArray

An ExperimentalValueArray (MeasurementArray) represents a series of ExperimentalValue objects. It is implemented as a sub-class of numpy.ndarray. This class is given an alias “MeasurementArray” for more intuitive user interface.

Parameters

* `*args` – The first argument is an array of real numbers representing the center values of the measurements. The second argument (if present) is either a positive real number or an array of positive real numbers of the same length as the data array, representing the uncertainties on the measurements.

Keyword Arguments

- `data` (`List`) – an array of real numbers representing the center values
- `error` (`Real|List`) – the uncertainties on the measurements
- `relative_error` (`Real|List`) – the relative uncertainties on the measurements
- `unit` (`str`) – the unit of the measurement
- `name` (`str`) – the name of the measurement

Examples

```
```
>>> # We can also create an array of measurements with a single uncertainty.
>>> # As usual, if the error is not specified, they will be set to 0 by default
>>> a = q.MeasurementArray([1, 2, 3, 4, 5], 0.5, unit="m", name="length")
>>> a
ExperimentalValueArray([MeasuredValue(1.0 +/- 0.5),
    MeasuredValue(2.0 +/- 0.5),
    MeasuredValue(3.0 +/- 0.5),
    MeasuredValue(4.0 +/- 0.5),
    MeasuredValue(5.0 +/- 0.5)], dtype=object)

>>> # We can access the different statistical properties of this array
>>> print(np.sum(a))
15 +/- 1 [m]
>>> print(a.mean())
3.0 +/- 0.7 [m]
>>> a.std()
1.5811388300841898

>>> # Manipulation of a MeasurementArray is also very easy. We can append or insert into the array values in multiple formats
>>> a = a.append((7, 0.2))  # a measurement can be inserted as a tuple
>>> print(a[5])
length = 7.0 +/- 0.2 [m]
>>> a = a.insert(0, 8)  # if error is not specified, it is set to 0 by default
>>> print(a[0])
length = 8 +/- 0 [m]

>>> # The same operations also works with array-like objects, in which case they are concatenated into a single array
>>> a = a.append([[10, 0.1], [11, 0.3]])
>>> a
ExperimentalValueArray([MeasuredValue(8.0 +/- 0),
    MeasuredValue(1.0 +/- 0.5),
    MeasuredValue(2.0 +/- 0.5),
    MeasuredValue(3.0 +/- 0.5),
    MeasuredValue(4.0 +/- 0.5),
    MeasuredValue(5.0 +/- 0.5),
    MeasuredValue(7.0 +/- 0.2),
    MeasuredValue(10.0 +/- 0.1),
    MeasuredValue(11.0 +/- 0.3)], dtype=object)

>>> # The ExperimentalValueArray object is vectorized just like numpy.ndarray. You can perform basic arithmetic operations as well as functions with them and get back ExperimentalValueArray objects
>>> a = q.MeasurementArray([0, 1, 2], 0.5)
>>> a + 2
ExperimentalValueArray([DerivedValue(2.0 +/- 0.5),
    DerivedValue(3.0 +/- 0.5),
    DerivedValue(4.0 +/- 0.5)], dtype=object)
>>> q.sin(a)
ExperimentalValueArray([DerivedValue(0.0 +/- 0.5),
    DerivedValue(0.8 +/- 0.3),
    DerivedValue(0.9 +/- 0.2)], dtype=object)
```
See also:

numpy.ndarray

6.1 Properties

ExperimentalValueArray.values
An array consisting of the center values of each item

   Type  np.ndarray

ExperimentalValueArray.errors
An array consisting of the uncertainties of each item

   Type  np.ndarray

ExperimentalValueArray.name
Name of this array of values

   A name can be given to this data set, and each measurement within this list will be named in the form of
   “name_index”. For example, if the name is specified as “length”, the items in this array will be named
   “length_0”, “length_1”, “length_2”, ...

   Type  str

ExperimentalValueArray.unit
The unit of this array of values

   It is assumed that the set of data that constitutes one ExperimentalValueArray have the same unit, which, when
   assigned, is given too all the items of the array.

   Type  str

6.2 Methods

ExperimentalValueArray.mean(**_)
The mean of the array

   Return type  ExperimentalValue

ExperimentalValueArray.std(ddof=1, **_)
The standard deviation of this array

   Return type  float

ExperimentalValueArray.sum(**_)
The sum of the array

   Return type  ExperimentalValue

ExperimentalValueArray.error_on_mean()
The error on the mean of this array

   Return type  float

ExperimentalValueArray.error_weighted_mean()
The error weighted mean of this array

   Return type  float
ExperimentalValueArray\texttt{.propagated_error}()

The propagated error from the error weighted mean calculation

\textbf{Return type} \texttt{float}

ExperimentalValueArray\texttt{.append}(value)

Adds a value to the end of this array and returns the new array

\textbf{Parameters} \texttt{value} – The value to be appended to this array. This can be a real number, a pair of value and error in a tuple, an ExperimentalValue instance, or an array consisting of any of the above.

\textbf{Return type} \texttt{ExperimentalValueArray}

\textbf{Returns} The new ExperimentalValueArray instance

ExperimentalValueArray\texttt{.delete}(index)

deletes the value on the requested position and returns the new array

\textbf{Parameters} \texttt{index}(int) – the index of the value to be deleted

\textbf{Return type} \texttt{ExperimentalValueArray}

\textbf{Returns} The new ExperimentalValueArray instance

ExperimentalValueArray\texttt{.insert}(index, value)

adds a value to a position in this array and returns the new array

\textbf{Parameters}

\begin{itemize}
  \item \texttt{index}(int) – the position to insert the value
  \item \texttt{value} – The value to be inserted into this array. This can be a real number, a pair of value and error in a tuple, an ExperimentalValue instance, or an array consisting of any of the above.
\end{itemize}

\textbf{Return type} \texttt{ExperimentalValueArray}

\textbf{Returns} The new ExperimentalValueArray instance
Error propagation is implemented as a child class of ExperimentalValue called DerivedValue. When working with QExPy, the result of all computations are stored as instances of this class.

7.1 The DerivedValue Object

class qexpy.data.data.DerivedValue(formula)
    Result of calculations performed with ExperimentalValue instances

This class is automatically instantiated when the user performs calculations with other ExperimentalValue instances. It is created with the properly propagated uncertainties and units. The two available methods for error propagation are the derivative method, and the Monte Carlo method.

Internally, a DerivedValue preserves information on how it is calculated, so the user is able to make use of that information. For example, the user can find the derivative of a DerivedValue with respect to another ExperimentalValue that this value is derived from.

Examples

>>> import qexpy as q

>>> # First let's create some standard measurements
>>> a = q.Measurement(5, 0.2)
>>> b = q.Measurement(4, 0.1)
>>> c = q.Measurement(6.3, 0.5)
>>> d = q.Measurement(7.2, 0.5)

>>> # Now we can perform operations on them
>>> result = q.sqrt(c) * d - b / q.exp(a)
>>> result
DerivedValue(18 +/- 1)
>>> result.value
18.04490478513969
>>> result.error
1.4454463754287323

>>> # By default, the standard derivative method is used, but it can be changed
>>> q.set_error_method(q.ErrorMethod.MONTE_CARLO)
>>> result.value
18.03203135268583

(continues on next page)
7.1.1 Properties

DerivedValue.value

DerivedValue.error

DerivedValue.relative_error

DerivedValue.error_method

The default error method used for this value

QExPy currently supports two different methods of error propagation, the derivative method, and the Monte-Carlo method. The user can change the global default which applies to all values, or set the error method of this single quantity if it is to be different from the global settings.

Type ErrorMethod

DerivedValue.mc

The settings object for customizing Monte Carlo

Type dut.MonteCarloSettings

7.1.2 Methods

DerivedValue.reset_error_method()

Resets the default error method for this value to follow the global settings

DerivedValue.recalculate()

Recalculates the value

A DerivedValue instance preserves information on how the value was derived. If values of the original measurements are changed, and you wish to update the derived value using the exact same formula, this method can be used.
Examples

```python
>>> import qexpy as q

>>> a = q.Measurement(5, 0.2)
>>> b = q.Measurement(4, 0.1)

>>> c = a + b
>>> c
DerivedValue(9.0 +/- 0.2)

>>> # Now we change the value of a
>>> a.value = 8
>>> c.recalculate()
>>> c
DerivedValue(12.0 +/- 0.2)
```

`DerivedValue.show_error_contributions()`
Displays measurements’ contribution to the final uncertainty

7.2 The MonteCarloSettings Object

QExPy provides users with many options to customize Monte Carlo error propagation. Each `DerivedValue` object stores a `MonteCarloSettings` object that contains some settings for the Monte Carlo error propagation of this value.

```python
class qexpy.data.utils.MonteCarloSettings(evaluator)
    The object for customizing the Monte Carlo error propagation process
```

7.2.1 Properties

- **MonteCarloSettings.sample_size**
  - The Monte Carlo sample size
  - **Type** int

- **MonteCarloSettings.confidence**
  - The confidence level for choosing the mode of a Monte Carlo distribution
  - **Type** float

- **MonteCarloSettings.xrange**
  - The x-range of the simulation
  - This is really the y-range, which means it’s the range of the y-values to show, but also this is the x-range of the histogram.
  - **Type** tuple
7.2.2 Methods

MonteCarloSettings.set_xrange(*args)
set the range for the monte carlo simulation

MonteCarloSettings.use_mode_with_confidence(confidence=None)
Use the mode of the distribution with a confidence coverage for this value

MonteCarloSettings.use_mean_and_std()
Use the mean and std of the distribution for this value

MonteCarloSettings.show_histogram(bins=100, **kwargs)
Shows the distribution of the Monte Carlo simulated samples

MonteCarloSettings.samples()
The raw samples generated in the Monte Carlo simulation

Sometimes when the distribution is not typical, you might wish to do your own analysis with the raw samples generated in the Monte Carlo simulation. This method allows you to access a copy of the raw data.

MonteCarloSettings.use_custom_value_and_error(value, error)
Manually set the value and uncertainty for this quantity

Sometimes when the distribution is not typical, and you wish to see for yourself what the best approach is to choose the center value and uncertainty for this quantity, use this method to manually set these values.
class qexpy.data.XYDataSet(*args, **kwargs)
    A pair of ExperimentalValueArray objects

QExPy is capable of multiple ways of data handling. One typical case in experimental data analysis is for a pair of data sets, which is usually plotted or fitted with a curve.

Parameters

• **xdata** *(List|np.ndarray)* – an array of values for x-data
• **ydata** *(List|np.ndarray)* – an array of values for y-data

Keyword Arguments

• **xerr** *(Real|List)* – the uncertainty on x data
• **yerr** *(Real|List)* – the uncertainty on y data
• **xunit** *(str)* – the unit of the x data set
• **yunit** *(str)* – the unit of the y data set
• **xname** *(str)* – the name of the x data set
• **yname** *(str)* – the name of the y data set

Examples

```python
>>> import qexpy as q
>>> a = q.XYDataSet(xdata=[0, 1, 2, 3, 4], xerr=0.5, xunit="m", xname="length",
                  ydata=[3, 4, 5, 6, 7], yerr=[0.1, 0.2, 0.3, 0.4, 0.5],
                  yunit="kg", yname="weight")
>>> a.xvalues
array([0, 1, 2, 3, 4])
>>> a.xerr
array([0.5, 0.5, 0.5, 0.5, 0.5])
>>> a.yerr
array([0.1, 0.2, 0.3, 0.4, 0.5])
>>> a.xdata
ExperimentalValueArray([MeasuredValue(0.0 +/- 0.5),
                        MeasuredValue(1.0 +/- 0.5),
                        MeasuredValue(2.0 +/- 0.5),
                        MeasuredValue(3.0 +/- 0.5),
                        MeasuredValue(4.0 +/- 0.5)], dtype=object)
```
8.1 Properties

XYDataSet.xvalues
The values of the x data set
Type np.ndarray

XYDataSet.xerr
The errors of the x data set
Type np.ndarray

XYDataSet.yvalues
The values of the y data set
Type np.ndarray

XYDataSet.yerr
The errors of the x data set
Type np.ndarray

XYDataSet.xname
Name of the xdata set
Type str

XYDataSet.yname
Name of the ydata set
Type str

XYDataSet.xunit
Unit of the xdata set
Type str

XYDataSet.yunit
Unit of the ydata set
Type str

8.2 Methods

XYDataSet.fit(model, **kwargs)
Fits the current dataset to a model

See also:
The fit function in the fitting module of QExPy
qexpy.fitting.fit(*args, **kwargs)

Perform a fit to a data set

The fit function can be called on an XYDataSet object, or two arrays or MeasurementArray objects. QExPy provides 5 builtin fit models, which includes linear fit, quadratic fit, general polynomial fit, gaussian fit, and exponential fit. The user can also pass in a custom function they wish to fit their dataset on. For non-polynomial fit functions, the user would usually need to pass in an array of guesses for the parameters.

**Parameters** *args – An XYDataSet object or two arrays to be fitted.

**Keyword Arguments**

- **model** – the fit model given as the string or enum representation of a pre-set model or a custom callable function with parameters. Available pre-set models include: “linear”, “quadratic”, “polynomial”, “exponential”, “gaussian”
- **xrange** (tuple/list) – a pair of numbers indicating the domain of the function
- **degrees** (int) – the degree of the polynomial if polynomial fit were chosen
- **parguess** (list) – initial guess for the parameters
- **parnames** (list) – the names of each parameter
- **parunits** (list) – the units for each parameter
- **dataset** – the XYDataSet instance to fit on
- **xdata** – the x-data of the fit
- **ydata** – the y-data of the fit
- **xerr** – the uncertainty on the xdata
- **yerr** – the uncertainty on the ydata

**Returns** the result of the fit

**Return type** XYFitResult

See also:

XYDataSet
9.1 The XYFitResult Class

```python
class qexpy.fitting.fitting.XYFitResult(**kwargs)
    Stores the results of a curve fit
    XYFitResult.dataset
        The dataset used for this fit
        Type dts.XYDataSet
    XYFitResult.fit_function
        The function that fits to this data set
        Type Callable
    XYFitResult.params
        The fit parameters of the fit function
        Type List[d�ExperimentalValue]
    XYFitResult.residuals
        The residuals of the fit
        Type d�ExperimentalValueArray
    XYFitResult.chi_squared
        The goodness of fit represented as chi^2
        Type d�ExperimentalValue
    XYFitResult.ndof
        The degree of freedom of this fit function
        Type int
    XYFitResult.xrange
        The xrange of the fit
        Type tuple
```

48 Chapter 9. The Fitting Module
THE PLOTTING MODULE

qexp.plotting.plot(*args, **kwargs)
Plots a dataset or a function

Add a dataset or a function to a Plot, and returns the Plot object. This is a wrapper around the matplotlib.pyplot.plot function, so it takes all the keyword arguments that is accepted by the pyplot.plot function, as well as the pyplot.errorbar function.

By default, error bars are not displayed. If you want error bars, it can be turned on in the Plot object.

Parameters *args – The first arguments can be an XYDataSet object, two separate arrays for xdata and ydata, a callable function, or an XYFitResult object. The function also takes a string at the end of the list of arguments as the format string.

Keyword Arguments
• xdata – a list of data for x-values
• xerr – the uncertainties for the x-values
• ydata – a list of data for y-values
• yerr – the uncertainties for the y-values
• xrange (tuple) – a tuple of two values specifying the x-range for the data to plot
• xname (str) – the name of the x-values
• yname (str) – the name of the y-values
• xunit (str) – the unit of the x-values
• yunit (str) – the unit of the y-values
• fmt (str) – the format string for the object to be plotted (matplotlib style)
• color (str) – the color for the object to be plotted
• label (str) – the label for the object to be displayed in the legend
• **kwargs – additional keyword arguments that matplotlib.pyplot.plot supports

See also:
XYDataSet, pyplot.plot, pyplot.errorbar

Return type Plot

qexp.plotting.hist(*args, **kwargs)
Plots a histogram with a data set
**Parameters**  
*args – the ExperimentalValueArray or arguments that creates an ExperimentalValueArray

**See also:**

hist()

**Return type**  
tuple

```python
def show(plot_obj=None):
    """Draws the plot to output"
    """    The QExPy plotting module keeps a buffer on the last plot being operated on. If no Plot instance is supplied to
    this function, the buffered plot will be shown.

    Parameters
    ----------
    plot_obj : Plot, optional
        the Plot instance to be shown.
```

## 10.1 The Plot Object

```python
class Plot
    """The data structure used for a plot"
```

### 10.1.1 Properties

```python
Plot.title
    """The title of this plot, which will appear on top of the figure"
    Type str

Plot.xname
    """The name of the x data, which will appear as x label"
    Type str

Plot.yname
    """The name of the y data, which will appear as y label"
    Type str

Plot.xunit
    """The unit of the x data, which will appear on the x label"
    Type str

Plot.yunit
    """The unit of the y data, which will appear on the y label"
    Type str

Plot.xlabel
    """the xlabel of the plot"
    Type str

Plot.xlabel
    """the ylabel of the plot"
    Type str
```
Plot.\texttt{xrange}
   The x-value domain of this plot
   
   Type  tuple

10.1.2 Methods

Plot.\texttt{plot(*args, **kwargs)}
   Adds a data set or function to the plot
   
   See also:
   
   \texttt{plot()}

Plot.\texttt{hist(*args, **kwargs)}
   Adds a histogram to the plot
   
   See also:
   
   \texttt{hist()}

Plot.\texttt{fit(*args, **kwargs)}
   Plots a curve fit to the last data set added to the figure
   
   The fit function finds the last data set or histogram added to the Plot and apply a fit to it. This function takes the same arguments as QExPy fit function, and the same keyword arguments as in the QExPy plot function in configuring how the line of best fit shows up on the plot.
   
   See also:
   
   \texttt{fit() plot()}

Plot.\texttt{show()}
   Draws the plot to output

Plot.\texttt{legend(new_setting=True)}
   Add or remove legend to plot

Plot.\texttt{errorbars(new_setting=True)}
   Add or remove error bars from plot

Plot.\texttt{residuals(new_setting=True)}
   Add or remove subplot to show residuals

10.1. The Plot Object
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