GAMMACOMBO USER MANUAL

Till Moritz Karbach¹

¹European Organization for Nuclear Research (CERN), Geneva, Switzerland

GammaCombo is a framework to combine measurements in order to compute confidence intervals on parameters of interest. A global likelihood function is constructed from the probability densitiy functions of the input observables, which is used to derive likelihood-based intervals and frequentist intervals based on pseudoexperiments following the Plugin method to handle nuisance parameters.

Contents

1	Introduction					
2	Statistical methods 2.1 Basic Principle	2 2 2 2 2 4				
3	Installation	5				
4	Tutorial 4.1 Simple Gaussian measurement	6 7 8 10 11 13 14 16				
5	Create a new combiner module5.1 Advanced: C++ truth relations	19 27 27				
6	Advanced Topics6.1 Numerical results6.2 Defining a custom scan strategy and starting points6.3 Plotting an overview of a combination's structure6.4 Control Plots6.5 Run an Asimov toy6.6 Predict observables6.7 Attempt a coverage correction	28 28 30 30 30 30 31				
7	Use cases, hints, and advice	32				
8	Command line options	32				
9	Acknowledgements 3					
Re	eferences	36				

1 Introduction

The interpretation of observables in terms of parameters of the underlying theory is a common problem in physics. Well established methods exist on how to do that, but in practice, their application is often found to be cumbersome. GammaCombo is a framework that hopes to turn this process into a more pleasurable experience.

The basic principle is to assume a probablility density function (PDF) for the observables, and form a likelihood function. From these, best-fit values as well as confidence intervals or upper limits can be computed, following two staticical methods: the profile likelihood construction and the PLUGIN method. Both methods are located at the more frequentist-like side of the spectrum of statistical schools.

The strength of GammaCombo is to provide tools helping in the following areas:

- provide a framework to construct the likelihood function
- implement minimization strategies to aid the profiling of nuisance parameters
- provide debug tools helping to identify problems during profiling
- make publication quality plots, in both one and two dimensions
- provide a way to run large scale toy experiments on a batch system
- provide debug tools helping to judge the quality of frequentist toys
- combine likelihood functions corresponding to different measurements

While being able to save the user a lot of tedious work, one of the design choices is to not invent a black box that is just too dark. After all, applying statistical methods is, in most cases, not trivial and requires a detailed understanding of what is going on. On the downside, this requires the user to code in C++.

GammaCombo is able to run state-of-the art sized combinations of measurements. An example of such combinations is LHCb's combination of measurements that are sensitive to the CKM angle γ [1].

2 Statistical methods

2.1 Basic Principle

The strategy to combine the input measurements described in the previous sections is to build a combined likelihood function. This combined likelihood is the product of the individual likelihoods. Denoting the observables by capital Latin letters, and parameters by Greek letters, the combined likelihood \mathcal{L} is

$$\mathcal{L}(\vec{\alpha}) = \prod_{i} \mathcal{L}_{i}(\vec{\beta}_{i}) , \qquad (1)$$

where the product runs over all input measurements, the vectors $\vec{\beta_i}$ hold the parameters of the input measurements, the vector $\vec{\alpha}$ holds all parameters of the $\vec{\beta_i}$, and the \mathcal{L}_i are the input likelihoods. In this context, the likelihood and the probability density function (PDF) are very similar. The PDF, say f, is a function not only of the parameters $\vec{\beta}$, but also of the observables \vec{A} :

$$f = f(\vec{A}|\vec{\beta}) \ . \tag{2}$$

The likelihood is obtained by fixing the observables to the measured values. If multiple measurements of the same kind were performed, the likelihood is the product of as many PDF terms. But in the context of the combination, each measurement was performed exactly once, thus the distinction is subtle,

$$\mathcal{L}(\vec{\beta}) \equiv f(\vec{A}|\vec{\beta})\Big|_{\vec{A}=\vec{A}_{\text{obs}}} . \tag{3}$$

To give an example, lets consider the combination of two measurements. The first is a cartesian measurement, which measures four cartesian observables that are related to polar coordinates through

$$x_{\pm} = r_B^{DK} \cos(\delta_B^{DK} \pm \gamma) \tag{4}$$

$$y_{\pm} = r_B^{DK} \sin(\delta_B^{DK} \pm \gamma). \tag{5}$$

The second measurement is a direct measurement of the parameter r_B^{DK} ,

$$(r_B^{DK})_{\text{obs}} = r_B^{DK}. (6)$$

Therefore the vector of parameters $\vec{\alpha}$ has the following components:

$$\vec{\alpha} = (\gamma, r_B^{DK}, \delta_B^{DK})^T , \qquad (7)$$

where T means transpose. The purpose of the combination is to find the best values of the components of $\vec{\alpha}$, defined as those that maximize the combined likelihood, and to compute well-defined error intervals. The vector of observables, \vec{A} , has the following form:

$$\vec{A} = (x_{-}, y_{-}, x_{+}, y_{+}, (r_B^{DK})_{\text{obs}})^T . \tag{8}$$

The components of \vec{A} are related to those of $\vec{\alpha}$ by the truth relations Eqns. 4 and 6. We can now construct the combined likelihood as

$$\mathcal{L}(\vec{\alpha}) = f(\vec{A}_{\text{obs}}|\vec{A}(\vec{\alpha})) , \qquad (9)$$

where $\vec{A}_{\rm obs}$ holds the measured results, and $\vec{A}(\vec{\alpha})$ are the truth relations. In case of uncorrelated observables, this factors into

$$\mathcal{L}(\vec{\alpha}) = \prod_{i} f_i(\vec{A}_{i,\text{obs}} | \vec{A}_i(\vec{\alpha}_i)) . \tag{10}$$

To obtain confidence intervals, a first and simple approach is to inspect the profile likelihood curve, which is described in Section 2.2. This has the advantage of being computationally cheap, but in many examples comes at the price of bad frequentist coverage. A better method is to rely on a method based on pseudo experiments, the Plugin method, which is described in Section 2.3. This method is much more computing expensive. It builds upon the profile likelihood method, so in any case it does make sense to start with the easier Prob method.

2.2 The profile likelihood method (Prob)

We define a χ^2 -function as

$$\chi^2(\vec{\alpha}) = -2\ln \mathcal{L}(\vec{\alpha}). \tag{11}$$

In general, there are many equivalent global minima, reflecting the fact that there are multiple solutions possible. At each of these minima, the χ^2 has a value χ^2_{\min} . To evaluate the confidence level of a certain truth parameter (for example γ) at a certain value (γ_0) we consider the value of the χ^2 -function at the new minimum, $\chi^2_{\min}(\vec{\alpha}')$, where the γ component of $\vec{\alpha}'$ is fixed to $\gamma = \gamma_0$. The new minimum satisfies $\Delta \chi^2 = \chi^2_{\min}(\vec{\alpha}') - \chi^2_{\min} \geq 0$. In a purely Gaussian situation for the truth parameters, the p value $p \equiv 1 - \text{CL}$ is given by the probability that $\Delta \chi^2$ is exceeded for a χ^2 -distribution with one degree of freedom:

$$1 - CL = \frac{1}{\sqrt{2}\Gamma(1/2)} \int_{\Delta\chi^2}^{\infty} e^{-t/2} t^{-1/2} dt.$$
 (12)

Because Eq. (12) can be evaluated using the TMath::Prob() function,

$$1 - CL = Prob(\Delta \chi^2, n_{dof} = 1) , \qquad (13)$$

this method is sometimes called the "Prob method", for example described in the PDG booklet [2]. It is equivalent to the profile likelihood method, implemented e.g. in the MINOS method of MINUIT. The confidence intervals are obtained from the 1-CL curves by finding the point where it intersects the 1-CL=1-0.68 and 1-0.95 levels. These points are found by interpolating between the four nearest scan points. The Prob method is known to undercover in many situations, that is, the reported intervals contain the true value in a lesser number of times than claimed. However it can also overcover, in which case the reported intervals are too large.

2.3 The pseudo-experiment based frequentist method (Plugin)

A more accurate approach is to not rely on the linearity of the truth relations, that relate the observables to the parameters, for example Eqns. 4 and 6. Instead on assuming that the test statistics $\Delta \chi^2$ is distributed as a χ^2 , one should compute its distribution using pseudo experiments. This method is based on the approach by Feldman and Cousins [3], and extends it by introducing the concept of nuisance parameters. In the "Plugin" method [4] (sometimes also " $\hat{\mu}$ method"), the nuisance parameters are kept, at all times, at their best fit values determined by the observed data, that is they are kept at their profile likelihood point. The algorithm of the method is equivalent to the algorithm propsed by Feldman and Cousins in the absence of nuisance parameters [5]. It is briefly described in the following. For a certain value of interest (γ_0) , we:

- 1. calculate $\Delta \chi^2 = \chi^2_{\rm min}(\vec{\alpha}') \chi^2_{\rm min}$ as before;
- 2. generate a "toy" result \vec{A}_{toy} , using Eq. 3 with parameters set to $\vec{\alpha}'$ as the PDF;
- 3. calculate $\Delta \chi^{2\prime}$ of the toy result as in the first step by replacing $\vec{A}_{\rm obs} \to \vec{A}_{\rm toy}$, i.e. minimize again with respect to $\vec{\alpha}$, once with the scan parameter floating and once with the scan parameter fixed;
- 4. calculate 1 CL as the fraction of toy results which perform worse than the measured data, *i.e.*

$$1 - CL = N(\Delta \chi^2 < \Delta \chi^{2\prime}) / N_{\text{tov}} . \tag{14}$$

It has better coverage properties than the PROB method, but also not necessarily a perfect coverage. The reason is, that at each scan step the nuisance parameters (components of $\vec{\alpha}$ other than the scan parameter) are plugged in at their best fit values for this step, as opposed to computing an n-dimensional Neyman confidence belt. In our simple example we have already n = 3, but situations with many more parameters are very common. This would render a fine grained scan of the parameter space computationally very expensive.

In our experience the intervals obtained using the Plugin method are usually within 10%–20% of those obtained using the Prob method. This means there are only few cases where qualitative statements obtained using the Prob method become obsolete when considering the Plugin results.

3 Installation

The installation of GammaCombo requires the version management system git and the build system cmake to be installed on your system. It also requires an installation of Root, compiled with the Roofit library, and a C++ compiler recent enough to support C++11. The source code is hosted on github.com. The following steps install GammaCombo on your system.

```
# get and build gammacombo
git clone https://github.com/mkarbach/gammacombo.git
cd gammacombo
# if you want to work with the most recent version of the code,
# switch to the development branch:
#git checkout development
mkdir build
cd build
cmake ..
make # can use -j4 to use 4 CPU cores
make install
```

In addition to the GammaCombo core library, this also builds an example combiner called tutorial. To run a first combination, try the following:

```
# run the tutorial
cd tutorial
bin/tutorial -u # usage
bin/tutorial -c 1 --var a_gaus -i # run combination 1
ls -l plots/pdf/tutorial_tutorial1_a_gaus.pdf # the plot that was created
```

More on the tutorial is described later in Sec. 4. The GAMMACOMBO source code is documented with doxygen. You can build the doxygen web page documentation, if you have doxygen installed, and probably also graphviz's dot command. The documentation is created in the doc subdirectory of the top level directory.

```
# build the doxygen documentation
# still in the build directory
make doc
# open the created webpages on Mac:
cd ..; open doc/html/index.html
```

4 Tutorial

The tutorial consists of three parts: a simple Gaussian, a two-dimensional Gaussian, and a circular PDF that puts a constraint on a radius parameter. Lets run the tutorial executable to get an overview of what measurements and combinations are defined in the tutorial (main/tutorial.cpp).

```
$ cd tutorial
$ bin/tutorial -u # -u always prints the usage and exits
AVAILABLE MEASUREMENTS
   (1) 1D Gaussian (a_{obs} = -0.5)
   (2) 1D Gaussian (a_{obs}) = 1.5
   (3) 2D Gaussian (a_{obs}, b_{obs})
   (4) circle (a_{obs}, b_{obs})
AVAILABLE COMBINATIONS
   (0) empty
   (1) Gaus 1
   (2) Gaus 2
   (3) Gaus 1 & Gaus 2
   (4) 2D Gaus
   (5) 2D Gaus & Gaus 1
   (6) Circle
   (7) 2D Gaus & Circle
   (8) Gaus 1 & Gaus 2 & 2D Gaus
```

4.1 Simple Gaussian measurement

We start with the probably most simple case of all: a theory parameter being constrained through a single measurement, that follows a simple Gaussian PDF. To find the best estimate for the theory parameter $a_{\rm th}$ the following likelihood function is maximized:

$$\mathcal{L}(a_{\rm th}) = G(a_{\rm obs}, \sigma_{a_{\rm obs}}, a_{\rm th}) = \frac{1}{\sigma_{a_{\rm obs}} \sqrt{2\pi}} \exp\left(\frac{-(a_{\rm obs} - a_{\rm th})^2}{2\sigma_{a_{\rm obs}}^2}\right). \tag{15}$$

Here, the result of the measurement is denoted as

$$a_{\rm obs} \pm \sigma_{a_{\rm obs}}$$
, (16)

and the numerical values used in the tutorial's measurement 1 are

$$a_{\text{obs}} = -0.5 \pm 1.0$$
 (17)

The resulting confidence intervals for $a_{\rm th}$ are computed with

```
bin/tutorial -c 1 -i --var a_gaus --ps 1
```

where the options mean

- -c combination ID. This refers to pre-defined combinations (in this case nothing is combined, really, it is just the simple Gaussian). A list of available IDs can be obtained by running with the usage flag, bin/tutorial -u.
- -i interactive mode. Any plot will be shown directly in the familiar ROOT canvas. Exit with Ctrl+c.
- --var the variable name of the theory parameter to be scanned.
- --ps 1 print solution on the plot. The given value configures the position of the numerical value on the plot. See the help bin/tutorial -h for options.

The resulting plot is shown in Fig. 1.

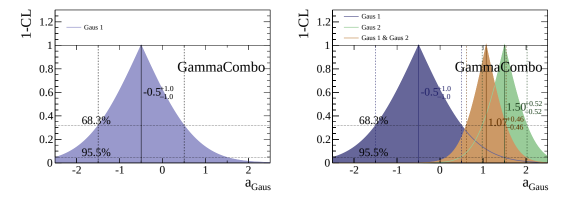


Figure 1: Left: 1 - CL plot resulting from tutorial measurement 1, a simple Gaussian. Right: Curves from tutorial measurements 1 and 2, together with the result of combining both (Sec. 4.2).

4.2 Combining two Gaussian measurmeents

In the tutorial executable, there is also a second Gaussian defined, measurement 2, which constrains a_{obs} to a different value,

$$a_{\rm obs} = 1.0 \pm 0.5 \,(\text{stat}) \pm 0.15 \,(\text{syst}) \,.$$
 (18)

The combination of Eq. 17 and 18 should reproduce the usual weighted average,

$$a_{\rm th} = \frac{w_1 a_1 + w_2 a_2}{w_1 + w_2} \tag{19}$$

$$\sigma_{\rm th} = \frac{1}{\sqrt{w_1 + w_2}} \tag{20}$$

$$w_i = \frac{1}{\sigma_{a_i}^2} \,, \tag{21}$$

where the a_i refer to Eq. 17 and 18, and the statistical and systematic uncertainty of Eq. 18 was combined in quadrature. The numerical result of Eq. 19 is

$$a_{\rm th} = 1.07 \pm 0.46$$
 (22)

Lets put them both into the same plot, and then also plot the combination of both. The resulting plot is shown in Fig. 1.

```
# multiple instances of -c will be added to the same plot
bin/tutorial -c 1 -c 2 -i --var a_gaus
# combination number 3 combines both Gaussians
bin/tutorial -c 1 -c 2 -c 3 -i --var a_gaus --ps 1
```

Options used:

-c 1 -c 2 -c 3 When the combination argument is given multiple times, all combinations will be computed and added to the same plot. The order controls the order in the plot, where the last one is in the foreground.

4.3 Two-dimensional Gaussian measurement

The next measurement of the tutorial, measurement 3, contains a two-dimensional Gaussian PDF in the previous variable, a, and another one, b. Now the likelihood function is given by

$$\mathcal{L}(a_{\rm th}, b_{\rm th}) = G(a_{\rm obs}, \sigma_{a_{\rm obs}}, a_{\rm th}, b_{\rm obs}, \sigma_{b_{\rm obs}}, b_{\rm th})$$

$$= \frac{1}{\sqrt{\det V}(\sqrt{2\pi})^{n/2}} \exp\left(-\frac{1}{2}(\vec{x}_{\rm obs} - \vec{x}_{\rm th})^T V^{-1}(\vec{x}_{\rm obs} - \vec{x}_{\rm th})\right), \qquad (23)$$

where $\vec{x} = (a_{\text{obs}}, b_{\text{obs}})$ is the vector of observables, n is the number of observables, and V is the covariance matrix. Combination number 4 contains only this two-dimensional measurement, the numerical values of the observations are

$$a_{\text{obs}} = 0.1 \pm 1.0 \,, \tag{24}$$

$$b_{\text{obs}} = 1.5 \pm 1.0$$
, (25)

$$\rho(a,b) = 0.6. (26)$$

The resulting plots are shown in Fig. 2.

The command line options mean:

- --var a_gaus --var b_gaus specify the two variables to perform the scan for. The variable given first will be plotted on the horizontal axis, the second one on the vertical axis.
- --2dcl plot contours corresponding to "two-dimensional" confidence level. The default is to plot contours such that their projection to the axes coincides with the one-dimensional scans. In this case the resulting innermost contour corresponds to 39% CL. When the option is given, the innermost contour is enlarged to hold 68% CL.
- --npoints 70 use 70 scan points in each direction, so $70^2 = 4900$ in total.
- --ps 1 print a marker at all local minima. If --ps 2 is given, only the best fit value is indicated.
- --magnetic switches on magnetic plot boundaries, that will drag the contours towards them. In many cases, this results in nicer contours, but not always.
- -a plot activates the plot action: Whenever a scan is done, the result is saved into a file in plots/scanner. This can be read in to remake the plot, without having to rerun the entire scan. With more complex combinations, this saves time.

While a two-dimensional scan is running in interactive mode (-i), a window opens illustrating the scan progress. The scan is done in a trajectory spiralling away from the start points. In this plot, the current $\Delta \chi^2$ is plotted. Any subsequent scan opens one more of these plots. If in a subsequent scan lower $\Delta \chi^2$ values are encountered, this will show up. At the end of the scan, one more window is opened showing the final $\Delta \chi^2$, from which the confidence contours are computed. Updating these control plots can consume a significant computing time for simple combinations, like the tutorial. In these cases, the program runs much faster non-interactively (without -i).

For more complex combinations, two-dimensional scans can take a long time, especially with a high granularity. For these cases, the -a plot option is very useful, which allows the plot to be redone without having to rerun the scan. This way, the look and feel can be changed: plot markers at best fit points, change titles, change colors, change the number of contours, activate magnetic boundaries, etc. When running with the -a plot option,

the only other important options are -c 6 --var a_gaus --var b_gaus, all other ones are not needed to identify the correct file and can be omitted.

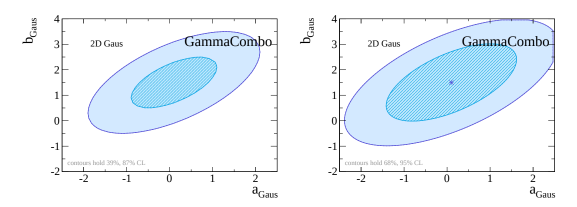


Figure 2: Result of tutorial 4, a two-dimensional Gaussian ellipse (Sec. 4.3). Left: with "1D" confidence regions. Right: with "2D" confidence regions and a marker at the best fit value.

4.4 A more advanced example: circular constraint

The next measurement of the tutorial is a circular constraint for the parameters a and b. This happens if we have a measurement of a radius-like parameter. In measurement 4 of the tutorial, a measurement of r is implemented,

$$r = 2.0 \pm 0.25\,, (27)$$

which is related to the parameters a and b through the truth relation

$$r = \sqrt{a^2 + b^2} \,. \tag{28}$$

The constraint is shown in Fig. 3 (left). Note that when computing it (code below), it is likely that several best fit points are found. This is because all points on the circle have the same likelihood, and due to the numerical accuracy some get picked up. In the default configuration, a rescan is done for each local maximum of the likelihood is found—this might take a while in this case. Let's combine the circular constraint with the two-dimensional Gaussian measurement from the previous example. At first, both could be added to the same plot Fig. 3 (right). Then, we could combine the circular constraint with the two-dimensional Gaussian measurement and plot all three combinations together. This is shown in Fig. 4.

```
# scan the circular constraint of the tutorial
bin/tutorial -c 6 --var a_gaus --var b_gaus -i
# add the previous 2D Gaussian to the same plot
```

```
bin/tutorial -c 6 --var a_gaus --var b_gaus -a plot -i -c 4

# combine the circular constraint with the two-dimensional Gaussian
bin/tutorial -c 7 --var a_gaus --var b_gaus

# plot all three into the same plot
bin/tutorial -c 6 --var a_gaus --var b_gaus -a plot -i -c 4 -c 7
```

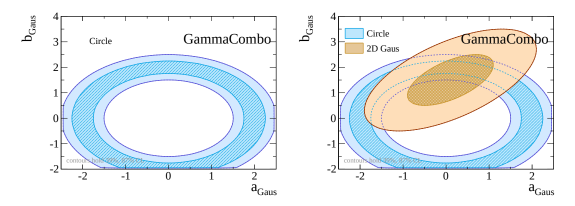


Figure 3: Result of the tutorial 6, a circular constraint (Sec. 4.4). Left: the circular constraint alone. Right: added the two-dimensional Gaussian from the previous example.

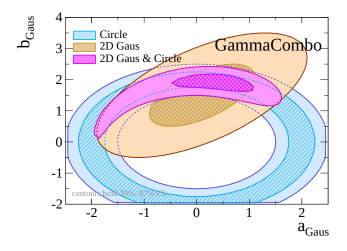


Figure 4: Result of the tutorial 6, a circular constraint (Sec. 4.4). Combining the circular constraint with the two-dimensional Gaussian measurement.

4.5 Changing combinations on the fly

It is possible to change existing combinations on the fly from the command line by adding and/or removing measurements. The measurements are referred to by their internal

numbers, which can be obtained from the usage printout (-u).

Example 1: add a measurement Lets add a measurement on the fly to one of the tutorial combinations. The resulting plot is shown in Fig. 5.

```
# Lets start by running the unmodified combination 1,
# just consisting of measurement 1:
$ bin/tutorial -i --var a_gaus -c 1
# Now print out the usage message to find a measurement we can add:
$ bin/tutorial -u

AVAILABLE MEASUREMENTS

(1) 1D Gaussian (a_{obs} = -0.5)
(2) 1D Gaussian (a_{obs} = 1.5)
(3) 2D Gaussian (a_{obs}, b_{obs})
(4) circle (a_{obs}, b_{obs})

# Lets add number 2 to the combination:
$ bin/tutorial -i --var a_gaus -c 1:+2
# For comparison, lets add the unmodified combination to the same plot:
$ bin/tutorial -i --var a_gaus -c 1:+2 -c 1
```

Example 2: delete a measurement Lets delete a measurement on the fly from one of the tutorial combinations. The resulting plot is shown in Fig. 5.

Example 3: a new combiner from scratch An easy trick to make completely new combinations from the command line is to define an empty combination in the main file. In the tutorial, this combination has index 0. Then one can add whatever one wants.

```
# Adding several measurements to the empty combination
# to reproduce combination 8:
$ bin/tutorial -i --var a_gaus -c 0:+1,+2,+3
```

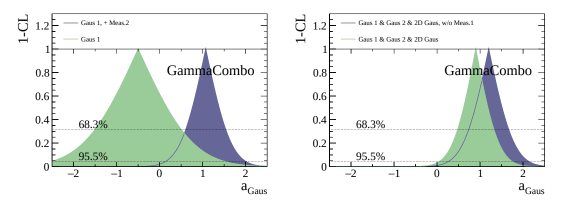


Figure 5: Result of Examples 1 and 2. Left: Add a measurement to an existing combination from the command line. Right: Delete a measurement from an existing combination.

4.6 Running the Plugin method

Running the pseudo-experiment based Plugin method for a particular combination consists of two steps:

- 1. generate and fit the pseudo experiments, possibly on a batch farm;
- 2. read in the fit results and compute the CL intervals.

Running the Plugin method requires that a profile-likelihood scan is already set up, because each batch job will recompute the profile likelihood. In practice this means one should have successfully made the Prob plot before, whithout running into problems. For the tutorial this is the case! Lets take as an example combination number 7 ("2D Gaus & Circle") and scan for parameter a. The Plugin result is shown in Fig. 6.

```
# Run three jobs to generate and fit toy experiments, possibly on
# different cores or batch nodes:
bin/tutorial -c 7 --var a_gaus -a pluginbatch --ntoys 100 --nrun 1
bin/tutorial -c 7 --var a_gaus -a pluginbatch --ntoys 200 --nrun 2
bin/tutorial -c 7 --var a_gaus -a pluginbatch --ntoys 400 --nrun 3

# Compute the plugin intervals from all toys:
bin/tutorial -c 7 --var a_gaus -a plugin -j 1-3 -i
# Only plot the plugin curve:
bin/tutorial -c 7 --var a_gaus -a plugin -j 1-3 -i --po
```

The arguments mean:

-a pluginbatch batch mode. This will run a number of Plugin toys and save them into an output file. Many of these jobs can be run in parallel for example on a batch farm.

- --ntoys 100 produce 100 Plugin toys per scan point.
- --nrun 1 run job number 1. This number will be added to the filenames of the produced Plugin toy files. Files will be overwritten if the same number is given.
- -j 1-3 read in Plugin toy files number 1 through 3.
- --po make a Plugin-only plot.

The results in Fig. 6 show that, first of all, the PLUGIN method agrees quite nicely with the profile likelihood method. Probably it will yield slightly larger intervals, but in order to be conclusive, one would have to run more toys. Also, the result is visibly non-Gaussian, as it develops an asymmetric tail on the left. This was already apparent from the two-dimensional Fig. 4. In this case, however, the non-Gaussianity likely doesn't affect the statistical coverage, as both methods return quite similar results.

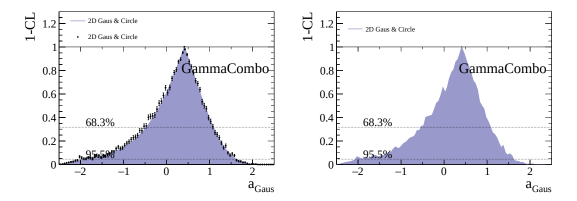


Figure 6: Result of running the Plugin method with combination number 7: a 2D Gaussian with a circular constraint. Left: the points are the result from the toys, while the filled curve corresponds to the Prob method. In this case, there is good agreement between both. Right: Plotting the result of the Plugin as a filled curve, without the Prob curve.

4.7 The standard Feldman-Cousins example

The presence of a physically forbidden region for a parameter complicates the statistical treatment. In particular, the profile likelihood construction is easily spoiled, when the boundary is close to the region of interest. In this situation, the method by Feldman and Cousins [3] provides an accepted frequentist alternative. In the absence of nuisance parameters, the Plugin method is equivalent to the method by Feldman and Cousins.

Lets take the example of the simple Gaussian measurement given in Sec. 4.1. The parameter a has a physical limit configured (see src/ParametersTutorial.cpp),

$$a > -1.5, \tag{29}$$

which has not been enforced so far. It can be activated through the physical range option --pr. The resulting plot is shown in Fig. 7 (left). Note that we are trying to scan in the non-physical region, which is currently not well supported: The drop at a = -1.5 is not vertical due to the finite binning, and as a result, the interpolated confidence interval is not accurate. This can be overcome by restricting the scan range to the physical region (Fig. 7 right).

```
# activate physical parameter limits
$ bin/tutorial -c 1 -i --var a_gaus --ps 1 --pr
# restrict scan range to the physically allowed region
$ bin/tutorial -c 1 -i --var a_gaus --ps 1 --pr --scanrange -1.5:2.5
```

The arguments mean:

- --pr physical range. This will enforce the physical parameter ranges defined in src/ParametersTutorial.cpp.
- --scanrange -1.5:2.5 Adjust the scan range to the given range. The default range is defined in src/ParametersTutorial.cpp.

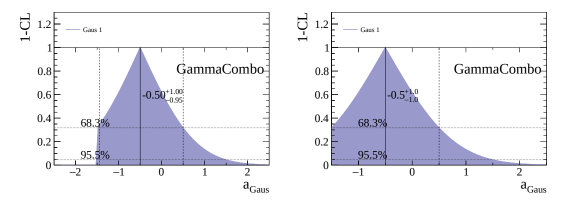


Figure 7: Applying a physical range to combination 1. Left: We tried to scan in the now unphysical region, which caues some inaccurracies (see text). Right: We restricted the scan range to the physical region, resulting in accurately determined (but statistically questionable) intervals.

Lets now run the Plugin toys for this example. The result is shown in Fig. 8. The difference to the profile likelihood method is most apparent close to the physical boundary: the boundary seems to "push away" the lower boundary of the confidence interval. The

observed interval boundaries reproduce the nominal ones taken from the original Feldman-Cousins paper [3]. The values to compare to are given in Tab. X of Ref. [3] at $x_0 = 1.0$ because our Gaussian is shifted with respect to theirs by 1.5 units.

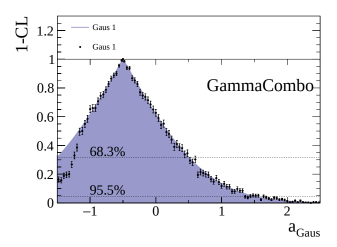


Figure 8: Applying a physical range to combination 1 and running the Plugin method. In this case the Plugin method is equivalent to the method by Feldman-Cousins. The difference to the profile likelihood method is most apparent close to the physical boundary at a = -1.5.

4.8 Running the Plugin method in 2D

It is also possible to run the PLUGIN method in two dimensions. The commands follow the previous lines, however a few additional complications arise. Mostly, the 2D scan becomes computationally demanding quickly, due to the vast number of points needed for smooth 2D contours. Lets take as an example combination 7 (2D Gaus & Circle), which is the pink contour in Fig. 4. We will restrict the 2D grid to a size of 30×30 bins. The result is shown in Fig. 9.

A first attempt just plots the Plugin contours along with the Prob contours, without specifying the contours should be true "2D confidence contours", and should therefore

cover the true value in, e.g., 68% of the cases in two dimensions. Since one would need additional assumptions on how to translate the p-value, which is computed directly by the PLUGIN method, into an "1D equivalent", this is not done in GAMMACOMBO. Therefore the contours don't match until one give the --2dcl option.

Both the Plugin and Prob contours seem to match quite well in this example, too. This is not trivial, but perhaps not too surprising given that they already matched in the one-dimensional case of Fig. 3.

To make the best out of scarce toy statistics in the 2D case, a smoothing option was implemented for 2D contours. However, it needs to be used with care: in this example (Fig. 9), it seems to artificially widen the contour over what appears to be reasonable.

The 2D Plugin method also produces a p-value histogram, that allows onen to directly judge the status of toy statistics. This is also shown in Fig. 9.

```
# run 2D plugin toys for combination 7 (2D Gaus & Circle)
bin/tutorial -c 7 --var a_gaus --var b_gaus -a pluginbatch --ntoys 100
    --npoints 30 --npointstoy 30 --nrun 1
bin/tutorial -c 7 --var a_gaus --var b_gaus -a pluginbatch --ntoys 100
    --npoints 30 --npointstoy 30 --nrun 2
bin/tutorial -c 7 --var a_gaus --var b_gaus -a pluginbatch --ntoys 100
    --npoints 30 --npointstoy 30 --nrun 3
# compute the plugin contours from all toys. This will produce
# non-matching contours!
bin/tutorial -c 7 --var a_gaus --var b_gaus -a plugin -j 1-3 -i --group off
    --legsize 0.38:0.10 --leg 0.17:0.80
# with the --2dcl option, the contours match
bin/tutorial -c 7 --var a_gaus --var b_gaus -a plugin -j 1-3 -i --group off
    --legsize 0.38:0.10 --leg 0.17:0.80 --2dcl
# lets try to use the smoothing option for the contours
# (in this case it doesn't seem to do any good)
bin/tutorial -c 7 --var a_gaus --var b_gaus -a plugin -j 1-3 -i --group off
    --legsize 0.38:0.10 --leg 0.17:0.80 --2dcl --smooth2d
```

The arguments mean:

- --npoints 30 use 30 × 30 bins for the 2D PROB scan which is done prior to the Plugin toys.
- --npointstoy 30 use 30 × 30 bins also for the 3D Plugin grid. In principle they don't have to use the same granularity. You will receive warnings if, as a consequence of unequal bin sizes, the Plugin scan point and the Prob point where the values of the nuisance parameters is taken from, differs too much.
- --group off turns off the group label—else, in this case, the large GammaCombo string would cover the legend

- --legsize 0.38:0.10 legend size, we use it to reduce the size of the legend
- --leg 0.17:0.80 legend position, we move the legend up a little to not cover
- --2dcl use two-dimensional confidence contours for the Prob method
- --smooth2d apply a smoothing algorithm to the 2D contours—to be used with care, see text

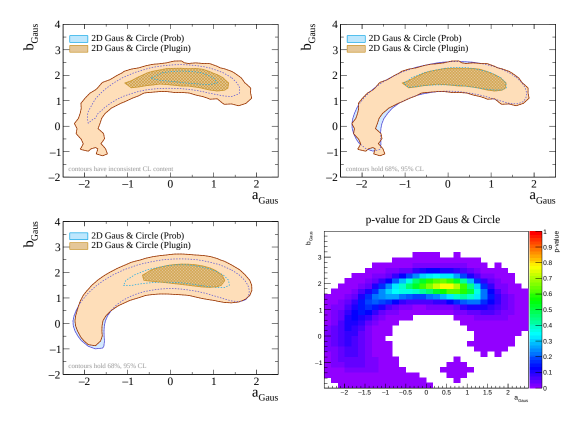


Figure 9: Result of running the Plugin method in two dimensions on combination 7. Top left: confidence contours for the Prob and Plugin methods, when not using the --2dcl option, causing inconsistent CL contents in the plot (see text). Top right: Using the --2dcl option. Bottom left: Using the 2D smoothing option --smooth2d. Bottom right: The raw p-value histogram obtained from the Plugin method, with a toy statistics of 300 toys per grid point.

5 Create a new combiner module

In this section we describe how to add a new combiner module to GammaCombo, that will contain everything that is needed for a new combination project: all measurement classes (containing the observed central values, uncertainties, correlations, as well as the PDF), parameter definitions, and a set of predefined combinations.

We will take a real-life example based on a measurement of the CKM angle γ , as reported in Ref. [6]. The observables are cartesian coordinates x_{\pm} and y_{\pm} , which are linked to the parameter of interest, γ , and two nuisance parameters δ_B^{DK} and r_B^{DK} through the relations

$$x_{\pm} = r_B^{DK} \cos(\delta_B^{DK} \pm \gamma) \tag{30}$$

$$y_{\pm} = r_B^{DK} \sin(\delta_B^{DK} \pm \gamma). \tag{31}$$

The observables are measured to be

$$x_{-} = (2.5 \pm 2.5 \pm 1.1) \times 10^{-2}$$
, (32)

$$y_{-} = (7.5 \pm 2.9 \pm 1.5) \times 10^{-2}$$
, (33)

$$x_{+} = (-7.7 \pm 2.4 \pm 1.1) \times 10^{-2}$$
, (34)

$$y_{+} = (-2.2 \pm 2.5 \pm 1.1) \times 10^{-2}$$
, (35)

where the first uncertainty is statistical, and the second is systematic. The statistical and systematic correlations are given in Tables 1 and 2.

Table 1: Statistical cartesian correlations.

	x_{-}	y_{-}	x_{+}	y_+
x_{-}	1	-0.247	0.038	-0.003
y_{-}		1	-0.011	0.012
x_{+}			1	0.002
y_+				1

Table 2: Systematic cartesian correlations.

	x_{-}	y_{-}	x_{+}	y_+
x_{-}	1	0.005	-0.025	0.070
y_{-}		1	0.009	-0.141
x_{+}			1	0.008
y_+				1

In addition to this real-life cartesian example we will add a mock-up measurement of the nuisance parameter r_B^{DK} , which we can then combine with the cartesian example:

$$r_B^{DK} = 0.10 \pm 0.01. (36)$$

1. The following steps describe how to create the source files needed for a new combiner. The complete solution is contained in the directory tutorial/cartesian, so the quick way to get it run is to just copy this directory one level up to where the other combiner directories live.

```
cp cartesian/cartesian .
```

For a more step-by-step like experience, we will copy the existing tutorial directory and modify the source files to make the new cartesian combiner from scratch.

```
cp -r tutorial cartesian
rm -r tutorial/cartesian # delete the solution!
```

2. Tell the GammaCombo build system about the new combiner:

```
vi cmake/combiners.cmake
# edit the file to look like
SET( COMBINER_MODULES
   tutorial
   cartesian
)
vi cartesian/CMakeLists.txt
# change the name of the project to look like this
SET(COMBINER_NAME
   cartesian
)
```

3. Define the project parameters. These will be γ , r_B^{DK} , and δ_B^{DK} . All the parameters are defined in one single class. Here their names are defined, their titles, unit, the default start value for the fit, the default scan range, and the physically allowed region.

```
# rename the parameter class header file to match the new project
cd cartesian/include
mv ParametersTutorial.h ParametersCartesian.h
vi ParametersCartesian.h # edit to change Tutorial for Cartesian
# also rename the implementation file
cd cartesian/src
mv ParametersTutorial.cpp ParametersCartesian.cpp
vi ParametersCartesian.cpp
```

Add the parameters to the ParametersCartesian.cpp file:

```
void ParametersCartesian::defineParameters()
{
   Parameter *p = 0;
   p = newParameter("g");
```

```
p->title = "#gamma";
  p->startvalue = DegToRad(70);
  p->unit = "Rad";
  p->scan = range(DegToRad(0), DegToRad(180));
  p->phys = range(-7, 7);
  p = newParameter("d_dk");
  p->title = "#delta_{B}^{DK}";
  p->startvalue = DegToRad(127);
  p->unit = "Rad";
  p->scan = range(DegToRad(0), DegToRad(180));
  p->phys = range(-7, 7);
  p = newParameter("r_dk");
  p->title = "r_{B}^{DK}";
  p->startvalue = 0.09;
  p->unit = "";
  p->scan = range(0.02, 0.2);
  p->phys = range(0, 1e4);
}
```

The name is being used on the command line, while the title of a parameter will be used in the plots. The unit of a parameter can be an arbitrary string, however, setting it to Rad will tell GAMMACOMBO that this parameter is an angular parameter. During minimization, angular parameters will be kept within the range $[0, 2\pi]$. The start value is being used in the first minimization of the χ^2 function. Some care needs to be taken here, because it is very easy to pick starting values so far away from the sensible region that the χ^2 function reaches too large values that prevent the fit from converging. The default scan range applies to both one- and two-dimensional scans, if not being overwritten from the command line using the options --scanrange (horizontal axis) and --scanrangey (vertical axis). The physically allowed range can be used to impose hard limits on the value of a parameter, which get activated through the --pr option.

4. Create the measurement class holding the measurement of the cartesian observables, as well as the definition of their Gaussian PDF. At first, create the the header file in include/PDF_Cartesian.h.

```
#ifndef PDF_Cartesian_h
#define PDF_Cartesian_h

#include "PDF_Abs.h"
#include "ParametersCartesian.h"

using namespace RooFit;
using namespace std;
using namespace Utils;

class PDF_Cartesian : public PDF_Abs
```

```
public:
     PDF_Cartesian(TString cObs, TString cErr, TString cCor);
     ~PDF_Cartesian();
                  buildPdf();
     void
                  initObservables();
     void
     virtual void initParameters();
     virtual void initRelations();
     void
                setCorrelations(TString c);
     void
                 setObservables(TString c);
     void
                 setUncertainties(TString c);
};
#endif
```

5. Constructor implementation.

```
PDF_Cartesian::PDF_Cartesian(TString cObs, TString cErr, TString cCor)
: PDF_Abs(4) // <-- configure the number of observables
{
   name = "cartesian"; // <-- configure the PDF name, should be unique
   initParameters();
   initRelations();
   initObservables();
   setObservables(cObs);
   setUncertainties(cErr);
   setCorrelations(cCor);
   buildCov();
   buildPdf();
}
PDF_Cartesian::~PDF_Cartesian(){}</pre>
```

6. Implement the parameter initialization and the truth relations. The truth relations are implemented through RooForlumaVar objects. It is also possible to implement them through customized objects, that inherit from RooAbsReal. This way, relations of arbitrary complexity can be added. This will be discussed in Sec. 5.1. The names of the predicted observables need to end on _th.

```
void PDF_Cartesian::initParameters()
{
    ParametersCartesian p; // <-- use the project's parameter class
    parameters = new RooArgList("parameters");
    parameters->add(*(p.get("r_dk")));
    parameters->add(*(p.get("d_dk")));
    parameters->add(*(p.get("g")));
}

void PDF_Cartesian::initRelations()
{
```

7. Implement the definition of the observables. The names of the observables need to match those of the predicted ones, with the only difference that they end on _obs. Their titles will show up in pull plots. The configured value is not important, but the ranges should be far away from any boundary there might be, as they will affect the toy generation within the PLUGIN method.

```
void PDF_Cartesian::initObservables()
{
   observables = new RooArgList("observables");
   // The order of this list must match that of the COR matrix!
   observables->add(*(new RooRealVar("xm_dk_obs", "x-", 0, -1, 1)));
   observables->add(*(new RooRealVar("ym_dk_obs", "y-", 0, -1, 1)));
   observables->add(*(new RooRealVar("xp_dk_obs", "x+", 0, -1, 1)));
   observables->add(*(new RooRealVar("yp_dk_obs", "y+", 0, -1, 1)));
}
```

8. Implement the measured values of the observables. Based on a config string, different values can be loaded. This is very useful if different versions of a given measurement exist, for example a first measurement from the year 2010, and an update from 2012. These config strings are being used inside the main program file, main/cartesian.cpp (see below). The string stored in obsValSource is meant for information only, it will be printed in the verbose output (-v). The "truth" and "toy" entries should not be touched.

```
void PDF_Cartesian::setObservables(TString c)
{
   if ( c.EqualTo("truth") ){
      setObservablesTruth();
   }
   else if ( c.EqualTo("toy") ){
      setObservablesToy();
   }
   else if ( c.EqualTo("year2014") ){
      obsValSource = "arxiv:1408.2748";
      setObservable("xm_dk_obs", 2.5e-2);
      setObservable("ym_dk_obs", 7.5e-2);
```

9. Implement the measured uncertainties of the observables. It is important to match the order that of the observables. The systematic error can be set to zero without problems, but the statistical error should always be finite. The obsErrSource string is again solely for informational purposes.

```
void PDF_Cartesian::setUncertainties(TString c)
  if ( c.EqualTo("year2014") ){
     obsErrSource = "arxiv:1408.2748";
     StatErr[0] = 0.025; // xm
     StatErr[1] = 0.029; // ym
     StatErr[2] = 0.024; // xp
     StatErr[3] = 0.025; // yp
     SystErr[0] = 0.011; // xm
     SystErr[1] = 0.015; // ym
     SystErr[2] = 0.011; // xp
     SystErr[3] = 0.011; // yp
  }
  else {
     cout << "PDF_Cartesian::setUncertainties() : ERROR : config not found: "</pre>
         << c << endl;
     exit(1);
  }
}
```

10. Implement the measured correlations of the observables. Here the order needs to match that of the observables. The function resetCorrelations() sets all correlations to zero.

```
corStatMatrix = TMatrixDSym(nObs,dataStat);
     double dataSyst[] = {
        // xm
                ym
                         хp
         1. , 0.005, -0.025, 0.070, // xm
         0.005, 1. , 0.009, -0.141, // ym
        -0.025, 0.009, 1. , 0.008, // xp
         0.070, -0.141, 0.008, 1.
     };
     corSystMatrix = TMatrixDSym(nObs,dataSyst);
  }
  else {
     cout << "PDF_Cartesian::initCorrelations() : ERROR : config not found: "</pre>
         << c << endl;
     exit(1);
  }
}
```

11. Implement the Gaussian PDF. It is possible to use any other functional form for the PDF, as will be described in Sec. 5.2, but the Gaussian is probably the most common choice. Don't change the name of this PDF object.

```
void PDF_Cartesian::buildPdf()
{
   pdf = new RooMultiVarGaussian("pdf_"+name, "pdf_"+name,
          *(RooArgSet*)observables, *(RooArgSet*)theory, covMatrix);
}
```

- 12. Implement the second PDF class for the measurement of r_B^{DK} . We will just adapt the existing class for a simple-Gaussian measurement from the tutorial, PDF_Gaus.
 - copy the header file include/PDF_Gaus.h into include/PDF_rb.h
 - edit the new header file to adjust the class name (PDF_rb), and to include the header file of the parameter class of the cartesian project (ParametersCartesian.h).
 - copy the implementation file include/PDF_Gaus.cpp into include/PDF_rb.cpp
 - edit the class name, change to the parameter class of the cartesian project
 - include the paramter r_dk rather than a_gaus
 - change the name of the r_B^{DK} observable to e.g. r_dk_obs ; similar for the theory value
 - set the observed central values for the identifier string "year2013" to 0.1 and the statistical error to 0.01

- 13. If you created the folder for the cartesian project as suggested by copying the tutorial folder, you should remove now the non-needed classes PDF_Circle.h, PDF_Gaus.h, PDF_Gaus.h, to not confuse the build system. Also remove the corresponding implementation files from the src directory.
- 14. Now we need to create the new main file. Rename the one from the tutorial to main/cartesian.cpp and change it to look like this:

```
#include <stdlib.h>
#include "GammaComboEngine.h"
#include "PDF_rb.h"
#include "PDF_Cartesian.h"
using namespace std;
using namespace RooFit;
using namespace Utils;
int main(int argc, char* argv[])
  GammaComboEngine gc("cartesian", argc, argv);
  // define PDFs
  gc.addPdf(1, new PDF_Cartesian("year2014", "year2014", "year2014"),
      "Cartesian");
  gc.addPdf(2, new PDF_rb("year2013","year2013","year2013"), "rb");
  // Define combinations
  gc.newCombiner(0, "empty", "empty");
  gc.newCombiner(1, "cartesian1", "Cartesian", 1);
  gc.newCombiner(2, "cartesian2", "rb",
  gc.newCombiner(3, "cartesian3", "Cartesian & rb", 1,2);
  // Run
  gc.run();
```

15. Change to the build directory and build the new project

```
cd build
make install -j4
```

16. Run the new combiner. The results are shown in Fig. 10.

```
cd cartesian
bin/cartesian -u
bin/cartesian -c 1 -c 3 --var g -i
bin/cartesian -c 1 -c 2 -c 3 --var r_dk -i
```

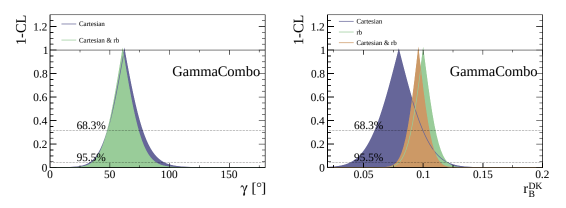


Figure 10: Results of the new combiner module "cartesian". Left: curves for parameter γ . Right: curves for (nuisance) parameter r_B^{DK} .

5.1 Advanced: C++ truth relations

To be filled.

5.2 Advanced: Non-Gaussian observables

To be filled.

6 Advanced Topics

Most of this section is yet to be filled.

6.1 Numerical results

The printout of GAMMACOMBO contains the parameter values of each local minimum of the χ^2 function that was found during the scan. These solutions are ordered by their χ^2 value, so the global minimum is displayed first. An example from tutorial combination 7 (see Sec. 4.4) is:

```
      SOLUTION 0:

      combination: tutorial7

      title: 2D Gaus & Circle

      date: Sun Feb 22 23:01:27 2015

      FCN: 0.20063, EDM: 1.58985e-07

      COV quality: 3, status: 0, confirmed: yes

      Parameter FinalValue +/- Error (HESSE)

      0 a_gaus 0.411559 +/- 0.758865

      1 b_gaus 1.93224 +/- 0.265757
```

The several components have the following meaning:

SOLUTION 0 is the running index of the displayed solution

combination the name given to the combination in the main file

title the title given to the combination in the main file

FCN the value of the χ^2 function

EDM estimated distance to minimum, as provided by MINUIT

COV quality result of RooFitResult::covQual()

status result of RooFitResult::status()

confirmed solutions are first found as maxima of the p-value curve, which is obtained while the scan parameter is fixed to the scanned point. Before printout, the χ^2 function gets reminimized with the scan parameter floating, too. Only if the reminimization agrees reasonably with the result from the scan, the solution is regarded as confirmed.

Error (HESSE) the parabolic error obtained by HESSE

All solutions get stored to disk into parameter files into the plots/par directory. They have the following format:

```
cat plots/par/tutorial_tutorial7_a_gaus.dat
##### auto-generated by ParameterCache ######
##### printed on Sun Feb 22 23:01:27 2015 ######
# ParameterName
                             value
                                         errI.ow
                                                    errHigh
---- SOLUTION O ----
### FCN: 0.20063, EDM: 1.58985e-07
### COV quality: 3, status: 0, confirmed: yes
                           0.411559
                                     -0.758865
                                                   0.758865
a_gaus
b_gaus
                           1.932237
                                      -0.265757
                                                   0.265757
```

Here, errLow and errHigh are obtained from the parabolic HESSE errors, so will always be the same.

It is possible to print out the correlation matrices of each solution. This is triggered by the command line option --printcor.

6.2 Defining a custom scan strategy and starting points

In more complex combinations, it can happen that the χ^2 function has multiple local minima, that are well separated from each other. As the scan progresses, different values of nuisance parameters can shrink the χ^2 hill separating the minima, and it may happen, that the fit scanner jumps into the second minimum and stays there. This will usually be visible as a jump in the p-value curve. One can be, however, unlucky and completely miss a second minimum.

A good way to alleviate this problem is to redo the scan using another starting point, and to accept points with a lower χ^2 value (a higher p-value) into the final curve, if any are found. In GammaCombo, the default scans are done in "drag mode", where the fit at each scan step uses as start parameters the fit result from the previous scan step. Therefore it matters what the start parameters of the first scan were. The default is to use the parameter values defined in the parameter class (ParametersTutorial.cpp in the tutorial).

It is possible to override this default to explicitly start at a certain point. For this, the parameter files (see Sec. 6.1) are used: In order to make a start parameter file, one simply copies one parameter file, adding _start to the name. For example:

```
cp plots/par/tutorial_tutorial7_a_gaus.dat
    plots/par/tutorial_tutorial7_a_gaus_start.dat
```

Start parameter files can contain any number of parameter points (labelled "SOLUTION" inside the file). For each point found, one rescan will be performed.

Parameter files can also be used from other combinations. If it contains values for parameters that are not in the current combination, they will simply be ignored.

Instead of creating a start parameter file, one can also just provide a .dat file through the command line option --parfile.

A good strategy to obtain flawless p-value curves is to rescan once per local minimum of the χ^2 function. This requires that one knows already more or less where the minima are—more about strategies how to find them in Sec. 7. For this reason the default scan strategy in GAMMACOMBO is to first run an initial scan, and then to rescan for each local minimum encountered.

6.3 Plotting an overview of a combination's structure

GAMMACOMBO produces a graphical representation of the content of a combination in the .dot format, that can be interpreted by the dot command of the graphviz package.

6.4 Control Plots

- Giving the option --pulls will produce a pull plot showing which observables deviate the most from the prediction. It will also show the value of the χ^2 function at the best fit value, and the corresponding (naive) fit probability.
- Giving the option -e will produce a plot of the parameter evolution of a Prob scan.
- Many control plots exist to judge the quality of the Plugin toys.

6.5 Run an Asimov toy

6.6 Predict observables

- Observable names are unique in the Combiner so multiple PDFs with observables of the same name can be combined. For this purpose each observable has a unique ID appended, for example "_UID2" for ID 2. The number corresponds to the number that the PDF which provides this observable has in the Combiner.
- One can make predictions for observables by simply scanning for them. When doing this, the corresponding χ^2 constraint usually needs to be tightened. This effectively replaces the inversion of the truth equation by the minimization. A plot is being produced showing the deviation of the actual value of the observable and the predicted one, as a function of the scan step. This should be a flat line at zero, and allows to judge if the constrained was tightened enough.

6.7 Attempt a coverage correction

7 Use cases, hints, and advice

to be filled

8 Command line options

Here is a list of available command line options. The full list can always be obtained by running

bin/tutorial -h

- --2dcl plot contours corresponding to "two-dimensional" confidence level. The default is to plot contours such that their projection to the axes coincides with the one-dimensional scans. In this case the resulting innermost contour corresponds to 39% CL. When the option is given, the innermost contour is enlarged to hold 68% CL. Sect. 4.3.
- --asimov run an Asimov toy. Sect. 6.5.
- --color changes the plot color of the plotted combination. There are six different colors for one-dimensional plots defined in GammaComboEngine::defineColors(), that can be specified through numbers 0-5. For two-dimensional plots, there are four different colors defined in OneMinusClPlot2d::OneMinusClPlot2d(), that can be specified through the numbers 0-3.
- --controlplots Make control plot for the Plugin toys. Sect. 8.
- --covCorrectPoint Define the point for the coverage correction (experimental). Sect. 6.7.
- --covCorrect Activate a coverage correction (experimental). Sect. 6.7.
- --digits, -s Set the number of printed digits right of the decimal point. Default is automatic.
- --evol, -e Plot the profile likelihood parameter evolution of a Prob scan. Sect. 6.4.
- --fix 'g=1.7,r_dk=-0.09' Fix given scan parameters to the given values.
- --group LHCb Change the GAMMACOMBO logo to LHCb.
- --id 57 When making controlplots (--controlplots), only plot toys generated at a specific scan point, e.g. 57. The id number refers to the scan step and therefor to a specific value of the parameter of interest.
- --importance Activate importance sampling for PLUGIN toys. This reduces the number of toys generated in a region with large expected p value, therefore saving computing cycles, that can better be invested to get a better p value accuracy in the tails.

- --intprob Use the internal (PROB) χ^2 histogram instead of the χ^2 from the toy files to evaluate 1 CL of the PLUGIN method. Sect. 6.4.
- --largest Report largest CL interval: from the lowest boundary of all intervals to the highest boundary of all intervals. Useful if two intervals are very close together.
- --leg Give print options for the legend such as its position, or to turn it off.
- --lightfiles Produce only light weight Plugin toy files. They cannot be used for control plots but save disk space.
- --log make logarithmic one-dimensional 1-CL plots
- --magnetic switches on magnetic plot boundaries, that will drag the contours towards them. In many cases, this results in nicer contours, but not always. Sect. 4.3.
- --ncontours Plot this many sigma contours in 2D plots (max 5).
- --ndivy Set the number of axis divisions (y axis in 1D and 2D plots).
- --ndiv Set the number of axis divisions (x axis in 1D and 2D plots).
- --nosyst Ignore systematic uncertainties.
- --npoints2dx Configure the number of scan points on x-axis in 2D scans.
- --npoints2dy Configure the number of scan points on y-axis in 2D scans.
- --npointstoy Number of scan points used by the plugin method.
- --npoints Configure the number of scan points used in 1D and 2D scans (for 2D, use same number of points for each axis).
- --nrun 1 run job number 1. This number will be added to the filenames of the produced PLUGIN toy files. Files will be overwritten if the same number is given.
- --ntoys 100 produce 100 Plugin toys per scan point.
- --parfile Give a specific parameter file to provide, for example, start parameters. Sect. 6.2.
- --plotid Make the control plot with given ID to save time (--controlplots). Sect. 6.4.
- --pluginplotrange Restrict the Plugin plot to a given range to reject low-statistics outliers.
- --po make a Plugin-only plot.
- --prelim Plot "Preliminiary" into the plots. See also --unoff.
- --printcor Print correlation matrix of each solution found.
- --probforce Use a stronger minimum finding algorithm for the Prob method. Sect. 6.

- --pr physical range. This will enforce the physical parameter ranges defined in src/ParametersTutorial.cpp. Sect. 4.7.
- --ps 1 print a marker at all local minima. If --ps 2 is given, only the best fit value is indicated.
- --ps 1 print solution on the plot. The given value configures the position of the numerical value on the plot. See the help bin/tutorial -h for options.
- --pulls Make a pull plot illustrating the consistency of the best solution with the observables. Sect. 6.4.
- --qh A list of quick hacks that can be enabled through the command line, that modify very specific areas of the code. These areas can be found by searching for calls to the isQuickhack() function.
- --scanforce, -f Use a stronger minimum finding method for the Plugin method.
- --scanrange -1.5:2.5 Adjust the scan range to the given range. The default range is defined in src/ParametersTutorial.cpp. Sect. 4.7.
- --scanrangey -1.5:2.5 For 2D plots: Adjust the scan range of the vertical axis to the given range. The default range is defined in src/ParametersTutorial.cpp. Sect. 4.7.
- --sn2d 2D version of --sn.
- --sn Save nuisances to a parameter cache file at certain scan point. Sect. 6.2.
- --title Override the title of a combination.
- --unoff Plot "Unofficial" into the plots. See also --prelim.
- --var a_gaus --var b_gauss specify the two variables to perform the scan for. The variable given first will be plotted on the horizontal axis, the second one on the vertical axis.
- --var the variable name of the theory parameter to be scanned.
- -a plot activates the plot action: Whenever a scan is done, the result is saved into a file in plots/scanner. This can be read in to remake the plot, without having to rerun the entire scan. With more complex combinations, this saves time.
- -a pluginbatch activates the Plugin batch mode. This will run a number of Plugin toys and save them into an output file. Many of these jobs can be run in parallel for example on a batch farm.
- -a plugin activates the Plugin mode. This will read in a number of Plugin toy files that where previously produced. These files need to be specified using the -j option.
- -c 1:+2 modifying combination number 1 by adding PDF number 2. Sect. 4.5.

- -c 5 combination number 5. This refers to pre-defined combinations. A list of available IDs can be obtained by running with the usage flag, bin/tutorial -u. When the combination argument is given multiple times, all combinations will be computed and added to the same plot. The order controls the order in the plot, where the last one is in the foreground. Sect. 4.1.
- -d Activate debug level output.
- -i interactive mode. Any plot will be shown directly in the familiar ROOT canvas. Exit with Ctrl+c.
- -j 1-3 read in Plugin toy files number 1 through 3.
- -u Prints usage information and exits.
- -v Activate verbose output.

9 Acknowledgements

The author would like to thank Max Schlupp, Marco Gersabeck, Omer Tzuk, Matt Kenzie, and Florian Bernlochner for valuable discussions and contributions to GAMMACOMBO.

References

- [1] LHCb collaboration, R. Aaij et al., Measurement of the CKM angle γ from a combination of $B^{\pm} \to Dh^{\pm}$ analyses, Phys. Lett. **B726** (2013) 151, arXiv:1305.2050.
- [2] Particle Data Group, J. Beringer et al., Review of Particle Physics (RPP), Phys. Rev. **D86** (2012) 010001.
- [3] G. J. Feldman and R. D. Cousins, A Unified approach to the classical statistical analysis of small signals, Phys. Rev. **D57** (1998) 3873, arXiv:physics/9711021.
- [4] B. Sen, M. Walker, and M. Woodroofe, On the unified method with nuisance parameters, Statistica Sinica 19 (2009) 301.
- [5] T. M. Karbach, Feldman-Cousins Confidence Levels Toy MC Method, arXiv:1109.0714.
- [6] LHCb collaboration, R. Aaij et al., Measurement of the CKM angle γ using $B^{\pm} \to DK^{\pm}$ with $D \to K_S^0 \pi^+ \pi^-, K_S^0 K^+ K^-$ decays, arXiv:1408.2748.