Application of Feldman-Cousins upper limits to gravitational wave data analysis

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Upper limits

- Confidence intervals are the traditional way in which experimentalists report results of experiments.
- A special case is upper limits which play a very important role in gravitational wave physics.
- Currently Bayesian approach is very popular.
- However frequentist ULs are also commonly used.

Problems with frequentist upper limits

- Sometimes frequentist upper limits give unphysical results: typically an upper limit turns out to be negative for a quantity that by definition is positive (e.g. mass or amplitude).
- Feldman-Cousins provided a definition of confidence intervals that overcomes this difficulty.

Feldman, G. J., & Cousin, R. D. 1998, A unified approach to the classical statistical analysis of small signals, Phys. Rev. D 57, 3873

Cassical confidence intervals

J. Neyman, Phil. Trans. Royal Soc. London, Series A, 236 333-80 (1937).



FC confidence intervals

Gaussian distribution:

$$P(x|\mu) = \frac{1}{\sqrt{2\pi}} \exp(-(x-\mu)^2/2).$$

FC construction of acceptance region:

1. Let μ_{best} be physically allowed value for which P is maximum

$$\mu_{\text{best}} = \max(0, x) \quad P(x|\mu_{\text{best}}) = \begin{cases} 1/\sqrt{2\pi}, & x \ge 0\\ \exp(-x^2/2)/\sqrt{2\pi}, & x < 0. \end{cases}$$

2. Define ordering funstion R as

$$R(x) = \frac{P(x|\mu)}{P(x|\mu_{\text{best}})} = \begin{cases} \exp(-(x-\mu)^2/2), & x \ge 0\\ \exp(x\mu - \mu^2/2), & x < 0. \end{cases}$$

3. Acceptance region $\left[x_{1}, x_{2}
ight]$ defined as

$$\int_{x_1}^{x_2} P(x|\mu) dx = \alpha. \qquad \text{such that} \qquad \overline{R(x_1)} = \overline{R(x_2)}$$

FC intervals for Gaussian case



Application of FC upper limit to GW searches for known pulsars using the F-statistic

A popular way to do CW searches is to use the Fstatistic:

Jaranowski, P., Królak, A., & Schutz, B. F. 1998, Data analysis of gravitational-wave signals from pulsars: The signal and its detection, Phys. Rev. D 58, 063001

F-statistic is particularly suitable for searches for known pulsars as it depends only on **frequency**, **frequency derivatives and sky position** and not on unknown parameters: **amplitude**, **polarization**, **phase**.

Thus search consists of evaluating one number – the value of F.

For Gaussian noise F-statistic has χ^2 distribution with 4 degrees of freedom (central χ^2 for noise and non-central χ^2 parameter SNR² when signal is present). Gemma June 2018, Lecce 7

FC intervals for χ^2 case



FC intervals for searches of real data

Real data are usually not normally distributed and consequently the F-statistic does not have the theoretical χ^2 distribution.

- We estimate ULs by injecting artificial signals to the data with frequency offset from the frequency of the pulsar we are searching for.
- We chose a set of signal amplitudes and for each amplitude we add signals for randomly chosen polarizations.

MC simulation

- 1000 fake pulsar data were generated.
- Around 10 amplitudes were chosen.
- For each amplitude 2500 pulsar signals were added with randomly offset frequency and randomly chosen polarization.
- FC acceptance region was determined by estimating pdf from the simulations and by interpolation.
- FC upper limits were determined by interpolation.
- Frequentist upper limits were obtained for comparison.

FC order function

- function r = orderfcFstatho(x,hov,k,inpd)
- % ORDERFCFSTATHO Order function for simulated trageted searches
- % using F-statistic
- %
- % Physically allowed value of ho
- % for which pdf is maximum
- for I = 1:length(hov)
- load(['uplimsim' inpd num2str(l)],'F')
- [pdfFvec,Fvec] = ksdensity(F,'support','positive');
- Px(l) = interp1(Fvec,pdfFvec,x,'cubic');
- end
- Pm = max(Px);
- r = Px(k)/Pm;

Classical ULs



Feldman-Cousins ULs

