

# Tutorial/Lecture on Limits

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Tutorial/lecture for the  
Terascale Statistics School

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# Outline

- Reminder: some probability theory
- The Frequentist and Bayesian view on probability
- Confidence intervals, limits
- Frequentist and Bayesian limit examples
- Background, systematic uncertainties
- Combining several bins or channels
- Not covered:
  - Discoveries, p-values, Bayes factors, ...
  - Bayesian objective priors, p-values, ...
  - Limit tools in Root

# Exercises

- Handout with 8 exercises, but time this afternoon is limited: only a selection of the exercises to be worked through in detail
- Procedure: lecture is interrupted a few times for work on exercises, followed by a discussion of the solutions
- Root macros

Initial version of the macros are on the virtual machine:

[/statistics-school/limits/](#)

Improved macros are on the web:

<http://www.desy.de/~sschmitt/LimitLecture/>

# Probability theory: selected items

- Elements of  $\Omega$  : events, outcomes of an experiment

- Probability of A:  $0 \leq P(A) \leq 1, P(\Omega) = 1$

$$P(\Omega) = 1, P(\emptyset) = 0 \qquad P(\Omega \setminus A) = 1 - P(A)$$

Example: Poisson distr

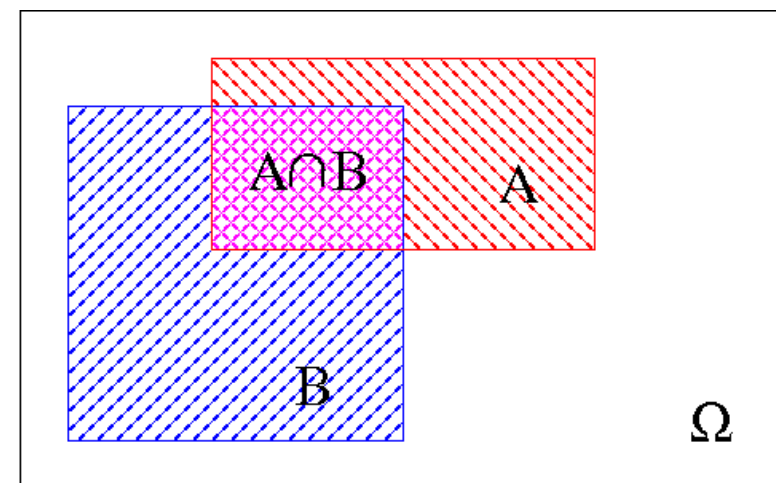
$$P(\{N\}) = \frac{e^{-\mu} \mu^N}{N!}, \Omega = \{0, 1, 2, \dots\}, A = \{N\}$$

- Conditional probability of A given B:

$$P(A|B) = \frac{P(A \cap B)}{P(B)}$$

- Bayes' law:

$$P(B|A) = \frac{P(A|B) P(B)}{P(A)}$$



# Probability densities

- Probabilities on discrete sets: each element has a finite probability

Example: Poisson distribution

→ For event counts

$$P(\{N\}) = \frac{e^{-\mu} \mu^N}{N!}$$

$$\Omega = \{0, 1, 2, \dots\}$$

- Probability densities: probabilities are defined by integrals

Example: normal distribution

→ For systematic errors

$$f(x) = \frac{1}{\sqrt{2\pi}\sigma} e^{-\frac{(x-\mu)^2}{2\sigma^2}}$$

$$\Omega = \mathbb{R}$$

$$P(a \leq x \leq b) = \int_a^b f(x) dx$$

# Nuisance parameters

- Nuisance parameter: a parameter of a probability density/distribution, not the measurement itself

Examples:

- Poisson distribution:

$$P(\{N\}) = \frac{e^{-\mu} \mu^N}{N!}$$

$\mu$  is a nuisance parameter

- Normal distribution:

$$f(x) = \frac{1}{\sqrt{2\pi}\sigma} e^{-\frac{(x-\mu)^2}{2\sigma^2}}$$

$\mu$  and  $\sigma$  are nuisance parameters

- Symbol for nuisance parameters:  $\vartheta$

# Frequentist/Bayesian probability

- Frequentist view: probabilities describe the outcomes of experiments

Models have unknown parameters (nuisances). Probabilities (to make an observation) are given as a function of the model parameters

- Bayesian extension: probabilities are also used to describe the “degree of belief” in model parameters.
  - The model parameters (nuisances) themselves can have probabilities assigned.

# Bayesian definitions

$$P(B|A) = \frac{P(A|B)P(B)}{P(A)}$$

- **Prior:**  $P(B)$  where  $B$  is the theory
- **Likelihood:**  $P(A|B)$  where  $A$  is the measurement
- **Posterior:**  $P(B|A)$  is the result of the analysis
  
- $P(A)$  has no special name. Normalisation is often calculated using  $P(B|A) + P(\sim B|A) = 1$



# Exercise on Bayes' law

- Consider a disease and a test for the disease
- 0.1% of the population have the disease (prior)
- If one has the disease, the test is positive with 99% probability (likelihood)
- If one does not have the disease, the test is positive with 1% probability
- What is the (posterior) probability to have the disease, given a positive test?

# Discussion exercise 1

- Prior probability:  $P(B)=0.1\%$
- Likelihood:  $P(A|B)=99\%$
- Normalisation:

$$\begin{aligned} P(A) &= P(A \cap B) + P(A \cap \sim B) = P(A|B) * P(B) + P(A|\sim B) * P(\sim B) \\ &= 0.001 * 0.99 + 0.01 * 0.99 = 0.01098 \end{aligned}$$

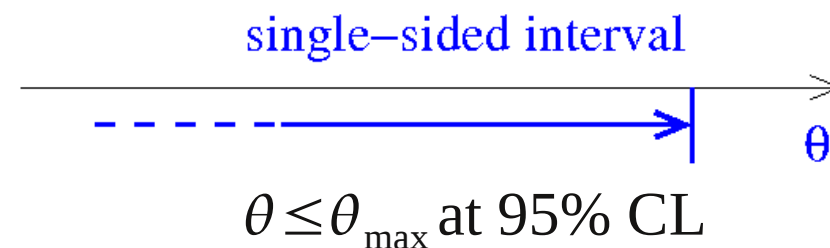
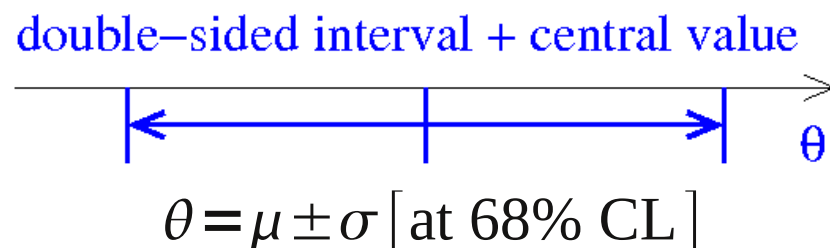
- Posterior probability:  $P(B|A)=0.99*0.001/0.01098=9\%$
- The posterior is a “Bayesian probability”: there is a true parameter (has disease or not). The “degree of belief” to have the disease is 9% given the positive test.

# Probabilities in high energy physics

- Probability: predict number of events given the theory (parameters) and the experimental setup
- But we want to know what a specific observation tells about the theory
- Frequentist: give for each theory the probability of the observation (there is no probability for a theory)
- Bayes: assign probability (degree of belief) to theories
- High energy physics: make use of both views (preference for frequentist, in particular for discoveries)

# Confidence intervals, Limits

- Confidence intervals tell about parameters of the theory (nuisances)
- Confidence level (CL): associated probability
  - Note: different meaning of CL Frequentist/Bayesian
- Frequentist:  $CL \sim P(\text{obs}|\theta)$       Bayesian:  $CL \sim P(\theta|\text{obs})$
- Double-sided: measurement (usually CL=68%)
- Single-sided: limit (often CL=95%)



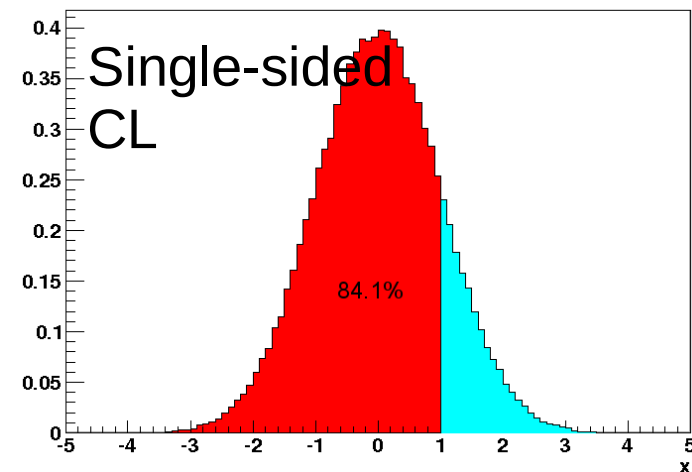
# Setting limits: step by step

- One channel, no background, no systematics
- One channel, with background, no systematics
- One Channel, background and systematics
- Combining channels, no systematics
- Combining channels with systematics

# Limits: Gaussian approximation

- Idea: determine the central value plus error (lecture by Olaf), assume Gauss distribution
- $\Delta\chi^2 = 1, 2, 3, \dots$  corresponds to a certain probability

$\Delta\chi^2$	1	2	3
Single-sided CL	84.1%	97.7%	99.9%
Single-sided CL	95.0%	99.0%	
$\Delta\chi^2$	1.64	2.33	



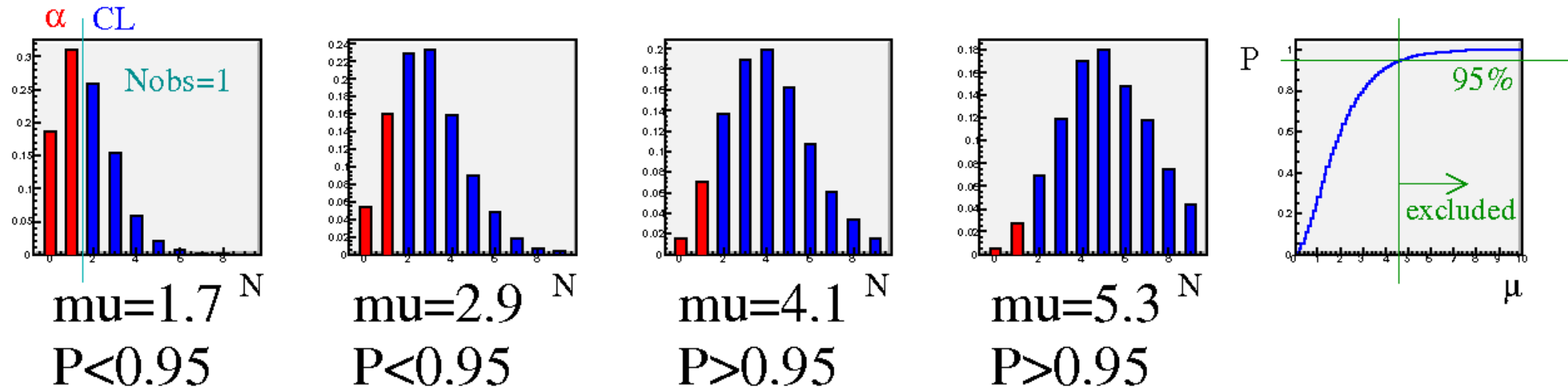
- Problem: several approximations involved: distribution approximated by Gaussian,  $\sigma$  independent of the model and  $\sigma, \mu$  are approximated by the measured value and measured error

# Frequentist limits

- Frequentist limit: exclude all theories which produce the data at probability less than  $\alpha=1-CL$

$$P_{\mu}(N \leq N_{\text{obs}}) < 1 - CL = \alpha$$

Frequentist limit:  
 sum (integrate)  
 over observations  
 up to  $N_{\text{obs}}$   
 Repeat for each model



# Frequentist limit exercise

- Exercise 2a: counting experiment (Poisson),  $N_{\text{obs}}=0$  what is the 95% CL limit on the parameter  $\mu$ ?  
Calculate analytically, using Poisson's law.  
How does the calculation look like for  $N_{\text{obs}}=1,2,3,\dots$ ?
- Exercise 2b:  $N_{\text{obs}}=2,10,100$  and compare to Gaussian approximation (use root macros)



# Calculation of Poisson sums

- Sum over Poisson terms is related to  $\chi^2$  distribution with number-of-degrees of freedom “k”:

$$\chi^2(x; k) = \frac{x^{k/2-1} e^{-x/2}}{2^{k/2} \Gamma(k/2)} \quad P(N; \mu) = \frac{e^{-\mu} \mu^N}{N!}$$

- The Poisson sum can be expressed by an integral over the  $\chi^2$  distribution (proof by partial integration)

$$\alpha(\mu, N) = \int_{2\mu}^{\infty} \chi^2(x; 2(N+1)) dx = \sum_{i=0}^N P(i; \mu)$$

- Standard functions for  $\chi^2$  integrals can be used:

$\alpha(\mu, N) = \text{TMath}::\text{Prob}(2*\mu, 2*(N+1))$  and

$\mu = 0.5 * \text{TMath}::\text{ChisquareQuantile}(1-\alpha, 2*(N+1))$

# Bayesian limits

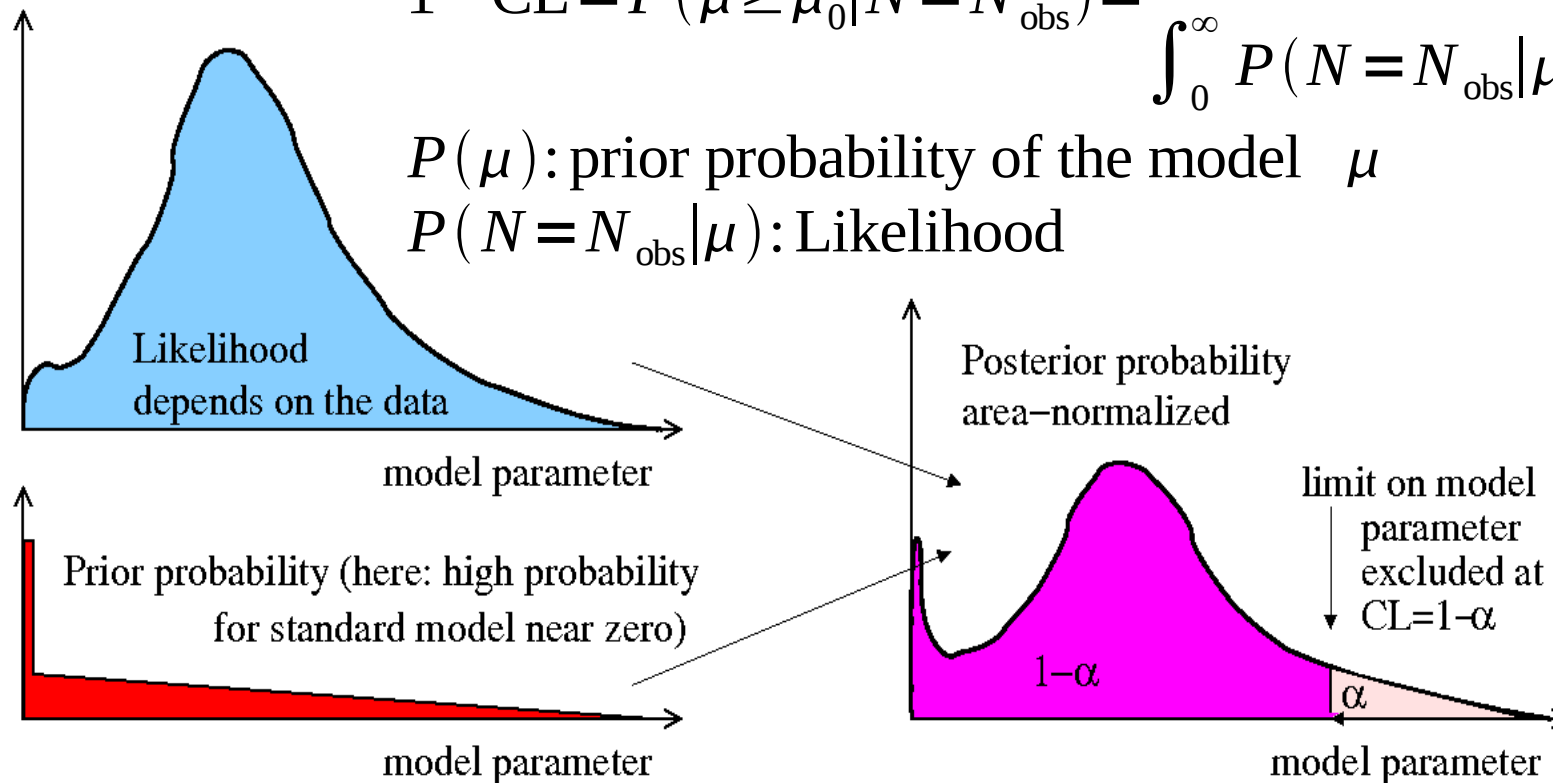
- Bayesian limit: exclude a set of theories, such that the posterior probability of the excluded theories is 1-CL

Enumerator: integrate over excluded theories

$$1 - \text{CL} = P(\mu \geq \mu_0 | N = N_{\text{obs}}) = \frac{\int_{\mu_0}^{\infty} P(N = N_{\text{obs}} | \mu) P(\mu) d\mu}{\int_0^{\infty} P(N = N_{\text{obs}} | \mu) P(\mu) d\mu}$$

$P(\mu)$ : prior probability of the model  $\mu$   
 $P(N = N_{\text{obs}} | \mu)$ : Likelihood

Denominator: integrate all theories (normalisation)



Bayesian limit:  
 integrate over models, fixed  $N_{\text{obs}}$

# Bayesian limit exercise

- Exercise 3a: calculate the Bayesian limit for  $N_{\text{obs}}=0$  assuming a “flat prior in  $N$ ”,  $P(\mu)=1$ .

Calculate analytically, using Poisson's law. How does the calculation look like for  $N_{\text{obs}}=1,2,3,\dots$ ?

- Exercise 3b: calculate the Bayesian limit (root macro) for  $N_{\text{obs}}=2,10,100$  (flat prior) & compare to exercise 2b
- Exercise 3c: use a prior  $P(\mu)=\mu$ ,  $N_{\text{obs}}=\{0,2,10,100\}$
- Exercise 3d: use a flat prior up to  $\mu_{\text{max}}=90$ , set to zero above  $\mu_{\text{max}}$

# Discussion Exercise 2/3

- Gaussian approximation fails for small  $N_{\text{obs}}$
- Bayes with “flat” prior and Frequentist **accidentally** agree for the simple Poisson case (also see page 16)

$$\int_{\mu_0}^{\infty} \exp(-\mu) \frac{\mu^{N_0}}{N_0!} d\mu = \sum_{N=0}^{N_0} \exp(-\mu_0) \frac{\mu_0^N}{N!}$$

	$N_{\text{obs}}=0$	$N_{\text{obs}}=2$	$N_{\text{obs}}=10$	$N_{\text{obs}}=100$
Frequentist	3.0	6.3	17.0	118.1
Gauss.approx	0.0	4.3	15.2	116.4
Bayes flat prior	3.0	6.3	17.0	118.1
Bayes $P(\mu)=\mu$	4.7	7.7	18.2	119.2
Bayes flat up to $\mu=90$	3.0	6.3	17.0	89.7

# Discussion exercise 2/3 continued

- Non-flat prior: differences between Bayes and Frequentist limits
- Ill-chosen prior with  $\mu_{\max} = 90$  for  $N_{\text{obs}} = 100$ : limit is defined by prior!
- Dependence on prior: main reason why Bayesian methods are not used that much in HEP

	$N_{\text{obs}} = 0$	$N_{\text{obs}} = 2$	$N_{\text{obs}} = 10$	$N_{\text{obs}} = 100$
Frequentist	3.0	6.3	17.0	118.1
Gauss.approx	0.0	4.3	15.2	116.4
Bayes flat prior	3.0	6.3	17.0	118.1
Bayes $P(\mu) = \mu$	4.7	7.7	18.2	119.2
Bayes flat up to $\mu = 90$	3.0	6.3	17.0	89.7

# Comparison Frequentist/Bayesian

- Frequentist limit tells about the probability of repeated (Gedanken-) experiments
  - Calculation is done by integrating over possible observations
  - Bayesian limit tells about the model probability
  - Calculation is done by integrating over models
  - Result depends on model formulation, “flat” prior in cross section is non-flat in coupling
  - Possibility to have “objective” priors
  - Bayes factors
- Problem of “Unphysical” limits
  - Systematic uncertainties?
  - Combining channels?
  - p-values

Red: not discussed in this lecture

# Setting limits: step by step

- One channel, no background, no systematics
- One channel, with background, no systematics
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- Combining channels, no systematics
- Combining channels with systematics

# Limits with background

- Expected number of events is given by the sum of a signal and background contribution, both growing with the integrated luminosity

$$\mu = L(s + b), \quad L: \text{integrated luminosity, } s, b: \text{signal, background cross sections}$$

- Luminosity and background are known, find limit on the signal contribution
- Frequentist: set limit on  $\mu$ , then divide by  $L$  and subtract  $b$
- Bayesian: use prior which is zero for  $s < 0$



# Exercise with background

- Exercise 4: calculate Frequentist and Bayesian limits for  $L=1$ ,  $N_{\text{obs}}=\{0,2\}$  and  $b=\{0.5,2.0,3.5\}$

	bgr=0.5		bgr=2.0		bgr=3.5	
	$N_{\text{obs}}=0$	$N_{\text{obs}}=2$	$N_{\text{obs}}=0$	$N_{\text{obs}}=2$	$N_{\text{obs}}=0$	$N_{\text{obs}}=2$
Bayesian						
Frequentist						

- Frequentist: set limit on  $\mu$ , then subtract  $b$
- Bayesian: use prior which is zero for  $s < 0$

# Exercise with background

- Exercise 4: calculate Frequentist and Bayesian limits for  $L=1$ ,  $N_{\text{obs}}=\{0,2\}$  and  $b=\{0.5,2.0,3.5\}$

	bgr=0.5		bgr=2.0		bgr=3.5	
	$N_{\text{obs}}=0$	$N_{\text{obs}}=2$	$N_{\text{obs}}=0$	$N_{\text{obs}}=2$	$N_{\text{obs}}=0$	$N_{\text{obs}}=2$
Bayesian	3.0	5.8	3.0	4.8	3.0	4.3
Frequentist	2.5	5.8	1.0	4.3	-0.5	2.8

- Problem for  $N_{\text{obs}}=0$  and  $bgr=3.5$ : limit excludes all signal above -0.5. Even the “standard model”  $s=0$  is excluded

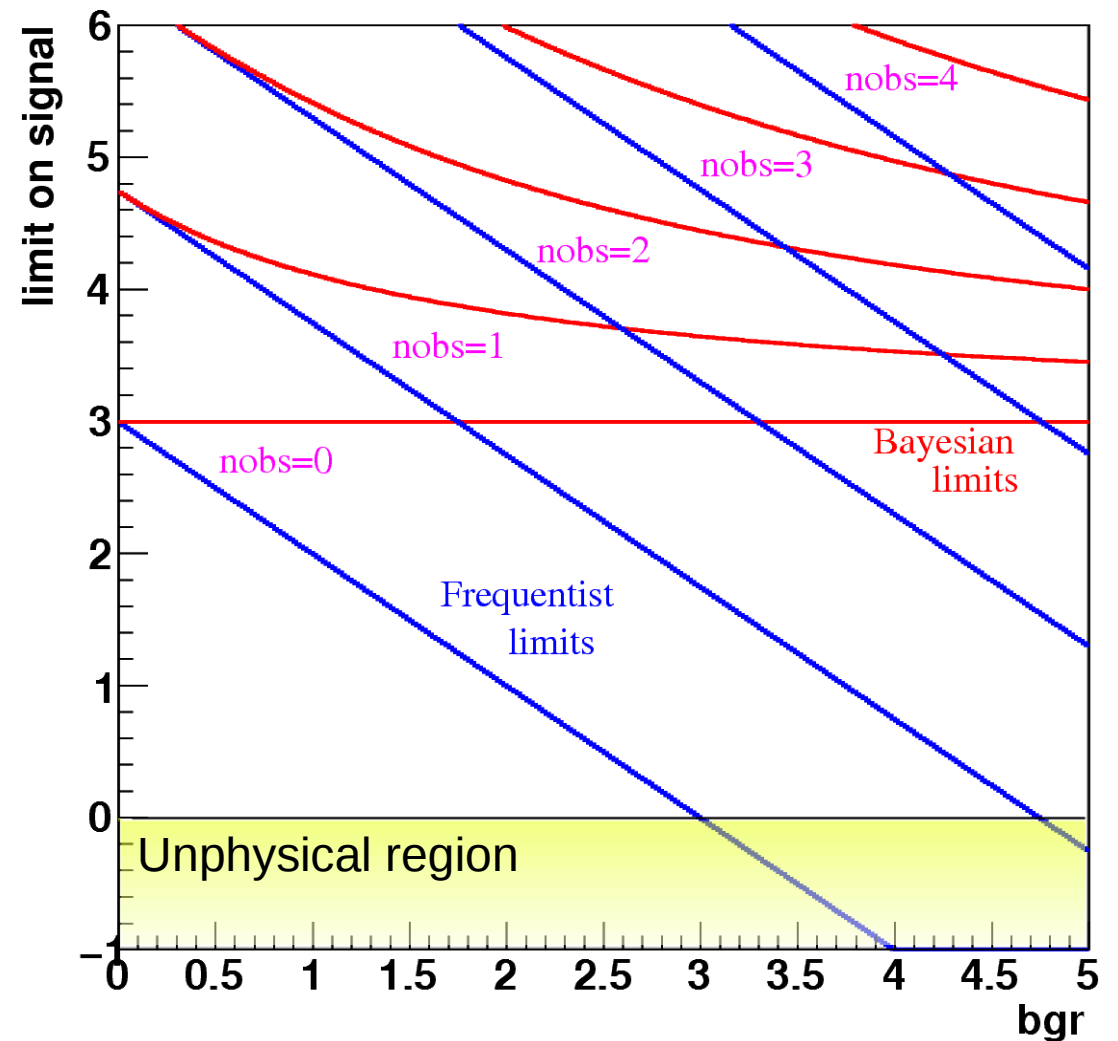
# Discussion Exercise 4

- Frequentist analysis can give limits where **all** models are “excluded” at a given CL (even the model with  $s=0$ )

$$N_{\text{obs}}=0, \mu=s+b, b=3.5$$

→ limit  $s < -0.5$  @ 95% CL but  $s \geq 0$  physical bound

- Can not happen for Bayesian limit, because prior knowledge  $s \geq 0$  is used



# Limits near a boundary

- What to do if frequentist analysis excludes parameters beyond the sensitivity of the experiment or beyond boundaries?
- Quote “expected” limit to show the sensitivity of the experiment (limit averaged over many experiments)
- “Modified Frequentist”  
( $CL_S$  method) 
$$\alpha = CL_S = \frac{CL_{SB}}{CL_S} = \frac{P(N \leq N_{obs}; \mu = S + B)}{P(N \leq N_{obs}; \mu = B)}$$
- Use Bayesian methods (prior knows about boundaries)
- ...
- See [PDG review on statistics](#) for detailed discussion

# Expected limit exercise

- Expected limit: average limit of repeated background experiments (sensitivity), in our case:

$$\langle \mu_{\text{lim}} \rangle = \sum_{n=0}^{\infty} \frac{e^{-b} b^n}{n!} \text{LimitOnSignal}(b, n)$$

- Exercise 5: calculate expected limits for  $b=\{0.5, 2.0, 3.5\}$  and compare to exercise 4

	bgr=0.5		bgr=2.0		bgr=3.5	
	$N_{\text{obs}}=0$	$N_{\text{obs}}=2$	$N_{\text{obs}}=0$	$N_{\text{obs}}=2$	$N_{\text{obs}}=0$	$N_{\text{obs}}=2$
Bayesian	3.0	5.8	3.0	4.8	3.0	4.3
Frequentist	2.5	5.8	1.0	4.3	-0.5	2.8
Expected	3.3		4.2		4.9	

# $CL_S$ : exercise

$$CL_S = \frac{CL_{SB}}{CL_S} = \frac{P(N \leq N_{obs}; \mu = S + B)}{P(N \leq N_{obs}; \mu = B)}$$

- Modified Frequentist limit:

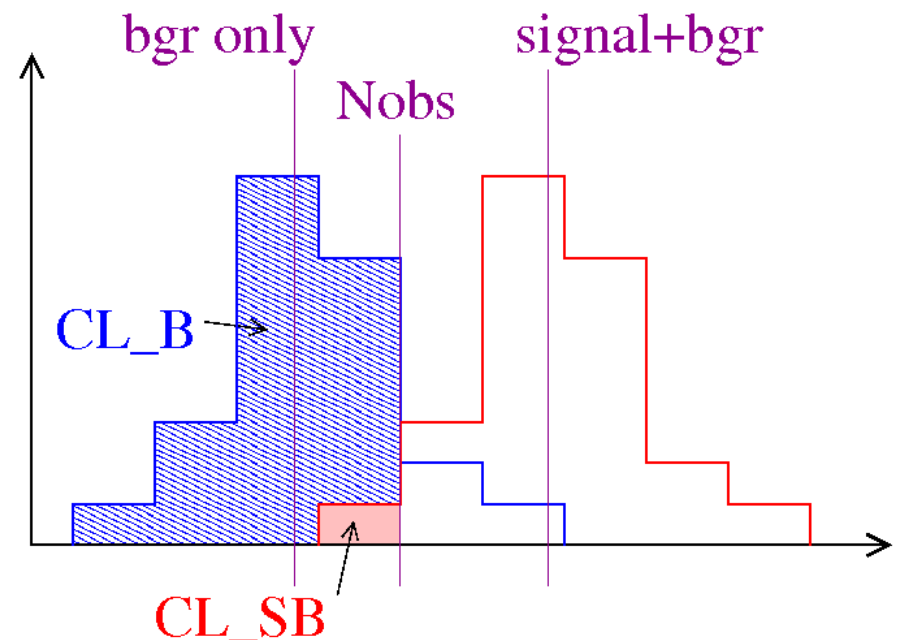
signal probability is normalized to bgr probability

- At given  $N_{obs}$ : for zero signal,  $CL_S=1$ . For large signal,  $CL_S=0$

- Use  $CL_S$  like  $\alpha \rightarrow$  Standard model never excluded

“conservative”, over-coverage

- Exercise 6: calculate limits using the  $CL_S$  method



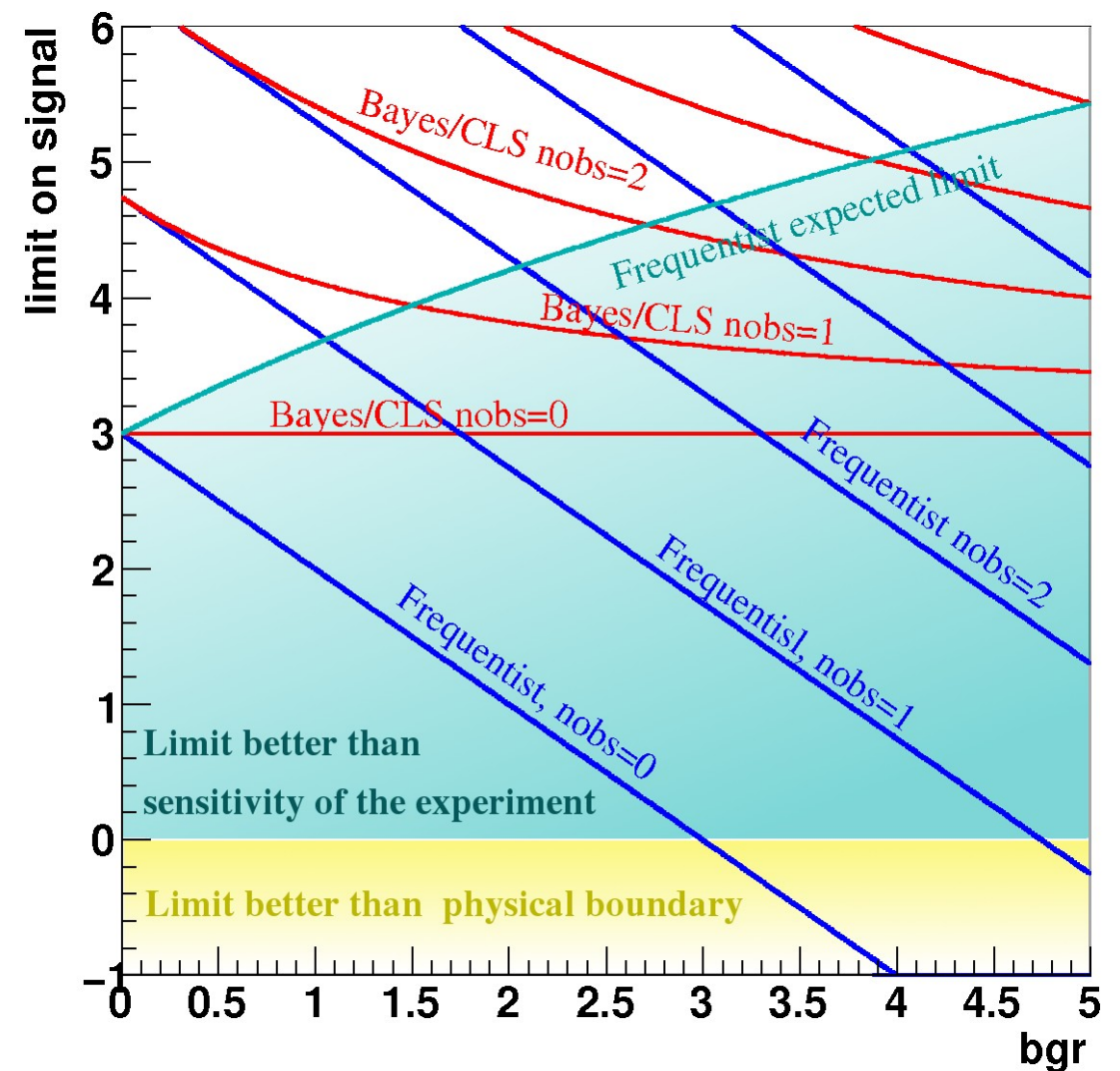
# Exercise 6 discussion

- $CL_s$  limit agrees with Bayesian limit for flat prior!
- Reason: identity of Poisson sums and integrals (slide 16)
- Note: agreement is valid only for the simplest case. Picture changes if there are many channels and systematic errors

	bgr=0.5		bgr=2.0		bgr=3.5	
	$N_{\text{obs}}=0$	$N_{\text{obs}}=2$	$N_{\text{obs}}=0$	$N_{\text{obs}}=2$	$N_{\text{obs}}=0$	$N_{\text{obs}}=2$
Bayesian = $CL_s$	3.0	5.8	3.0	4.8	3.0	4.3
Frequentist	2.5	5.8	1.0	4.3	-0.5	2.8
Expected	3.3		4.2		4.9	

# Summary limits with background

- Frequentist limit may become “unphysical” or “too good”
- Expected limit: sensitivity of the experiment
- $CL_S$  method: agrees with Bayesian (with flat prior) for the case of 1 bin and no syst.
- By construction:  $CL_S$  limit never excludes model with zero signal





# Setting limits: step by step

- One channel, no background, no systematics
- One channel, with background, no systematics
- **One Channel, background and systematics**
- Combining channels, no systematics
- Combining channels with systematics

# Systematic uncertainties

- Systematic errors: detector effects, hadronisation, etc
  - Describe by nuisances, with given prior distributions
- Example: energy scale, measured energies are multiplied by a factor  $f$ , with error  $df$
- prior of  $f$  is a Gaussian with  $\mu=1$  and  $\sigma=df$
- Limits are often calculated by “marginalising” (integrating over) systematic parameters, then using Frequentist methods
  - Note: marginalisation is Bayesian → “hybrid method”

# Example with systematic errors

- Consider signal

$\mu = L(s+b)$ ,  $L$ : integrated luminosity,  $s, b$ : signal, background cross sections

with systematic errors:

$$L = L_0 \pm \sigma_L, \quad b = b_0 \pm \sigma_b$$

- Full probability density has three contributions

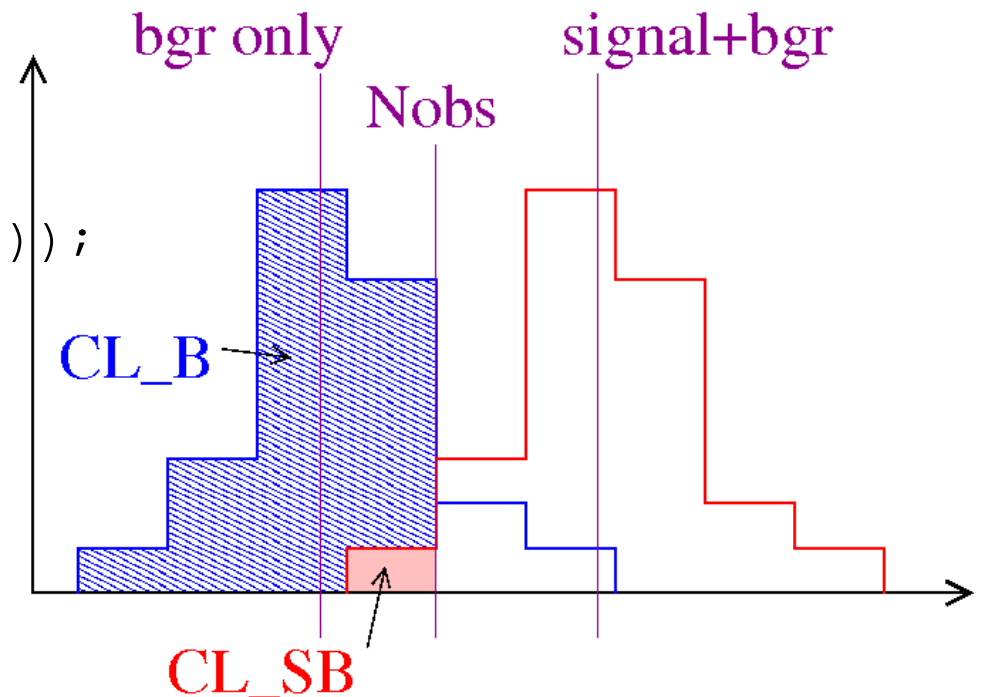
$$P(N, L, b) = \underbrace{\frac{e^{-L(s+b)} (L(s+b))^N}{N!}}_{\text{observation}} \underbrace{\frac{1}{\sqrt{2\pi\sigma_L}} e^{-\frac{(L-L_0)^2}{2\sigma_L^2}}}_{\text{syst. error on L}} \underbrace{\frac{1}{\sqrt{2\pi\sigma_b}} e^{-\frac{(b-b_0)^2}{2\sigma_b^2}}}_{\text{syst. error on b}}$$

- $N$  is observed,  $L$  and  $b$  are integrated over
- Exercise 7: limits for  $N_{\text{obs}} = \{0, 2\}$  with/without syst. errors on  $b, L$

# Exercise 7 macro

- Typical example for the use of Monte Carlo methods to calculate probabilities
- Probabilities are calculated by counting the outcomes of toy experiments

```
l=rnd->Gaus(1.0,dLumi);  
b=rnd->Gaus(bgr,dBgr);  
Int_t n_b=rnd->Poisson(l*b);  
Int_t n_sb=rnd->Poisson(l*(signal+b));  
.  
.  
if(n_b<=nobs) nexp_b += 1.0;  
if(n_sb<=nobs) nexp_sb += 1.0;  
.  
.  
Double_t cl_s=nexp_sb/nexp_b;
```



# Discussion exercise 7

- Systematic uncertainties have some impact on the result
- Our example:
  - If background is small, bgr errors have small influence
  - Luminosity affects both signal and background → all limits

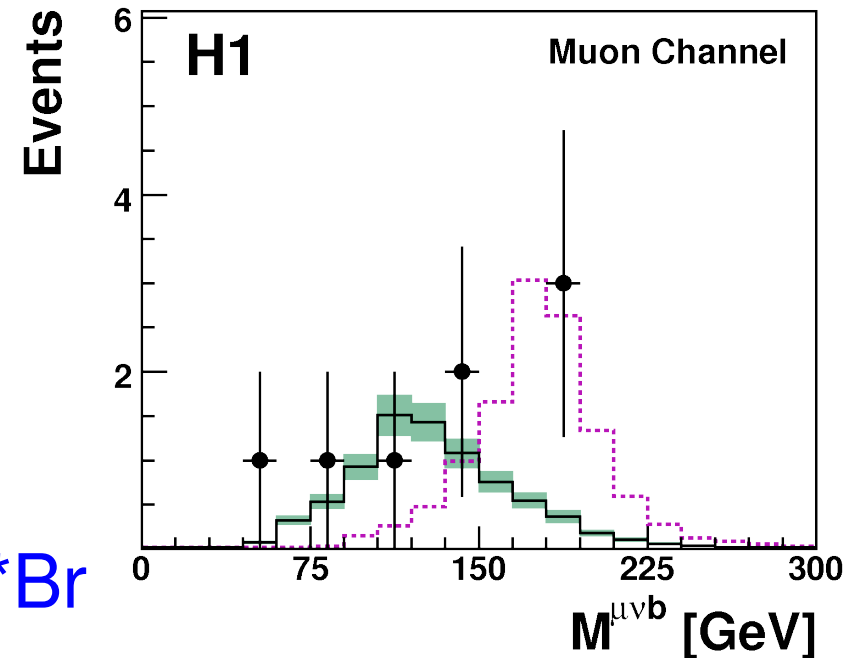
CL <sub>s</sub> limits	bgr=0.5		bgr=3.5	
	N <sub>obs</sub> =0	N <sub>obs</sub> =2	N <sub>obs</sub> =0	N <sub>obs</sub> =2
No syst	3.0	5.8	3.0	4.3
$\sigma_b/b=50\%$	3.0	5.8	5.8	4.9
$\sigma_L/L=10\%$	3.1	6.0	3.1	4.6
Both syst.	3.1	6.0	3.1	5.0

# Setting limits: step by step

- One channel, no background, no systematics
- One channel, with background, no systematics
- One Channel, background and systematics
- **Combining channels, no systematics**
- Combining channels with systematics

# Combining bins or channels

- Up to now: events are counted in a single channel
- More general case: several channels or several bins in one channel
  - Example: mass distribution with  $N$  bins (signal/bgr shape) →  $N$  channels to be combined
- For each channel, specify efficiency\*Br
- What is the limit on the total number of signal events?



# Combining channels (2)

- Bayesian methods: use n-dimensional likelihood

$$\text{Likelihood} = \prod_{\text{chn}} \frac{e^{-\mu_{\text{chn}}} \mu_{\text{chn}}^{N_{\text{obs,chn}}}}{N_{\text{obs,chn}}!}$$

→ simple extension of the 1-dim case

- Frequentist: define “test statistics”  $X$  which combines information of several channels, then analyze probability distribution  $P(X)$ .
- Properties of  $X$ : high  $X$  means observation is signal-like, low  $X$  means observation is background-like



# Choice of the test statistics

- Example: likelihood ratio

$$X = \frac{L(\text{signal+bgr})}{L(\text{bgr})}$$

- Or likelihood normalised to its maximum

$$X = \frac{L(\text{signal+bgr})}{L_{\max}}$$

- Other choices are possible, for example: weighted sum of all channels, weight taken from signal/bgr ratio or something similar

$$X = \sum w_i N_i^{\text{obs}} \quad \text{simple choice: } w_i = \frac{s_i}{b_i}$$

- Note: log of likelihood ratio also is a weighted sum:

$$\log(L(\text{signal+bgr}) - \log L(\text{bgr})) \sim \sum_i \underbrace{\log\left(1 + \frac{s_i}{b_i}\right)}_{w_i} N_i$$

# Exercise with two channels

- Consider two channels,  $\varepsilon_i = \text{efficiency} \cdot \text{BR} = 0.5$
- One channel dominated by signal, the other dominated by background
- Exercise 8a: calculate the  $CL_s$  limit on the number of signal events using only channel 1 or only channel 2
- Exercise 8b: calculate the limit by adding the two channels
- Exercise 8c: calculate the limit using both channels

and  $X = w_1 N_1 + w_2 N_2$

where  $w_i = s_i / b_i$  ( $s_i = s \cdot \varepsilon_i$ )

	$N_{\text{obs}}$	bgr
Channel 1	7	6.5
Channel 2	2	1.8

# Discussion Exercise 8

- The two channels give different limit
- Combined limit is better than each channel alone
- Combined limit is better than the plain sum of the two channels

	$N_{\text{obs}}=0$	bgr	$CL_s$ limit
Channel 1	7	6.5	14.8
Channel 2	2	1.8	9.9
Added	9	8.3	8.2
Weighted sum	(7,2)	(6.5, 1.8)	7.3

# Setting limits: step by step

- One channel, no background, no systematics
- One channel, with background, no systematics
- One Channel, background and systematics
- Combining channels, no systematics
- Combining channels with systematics

# Many channels + systematic errors

- Most common case in HEP (example: Higgs search)
- Bayesian: use Likelihood and integrate using given priors for systematic errors and models → limits
- Frequentist: define “good” test statistics  $X$ , then
  - Calculate confidence levels similar to the case of one channel+systematic errors → limits
  - Question: what is a “good” test statistics?

# Many channels + systematics (2)

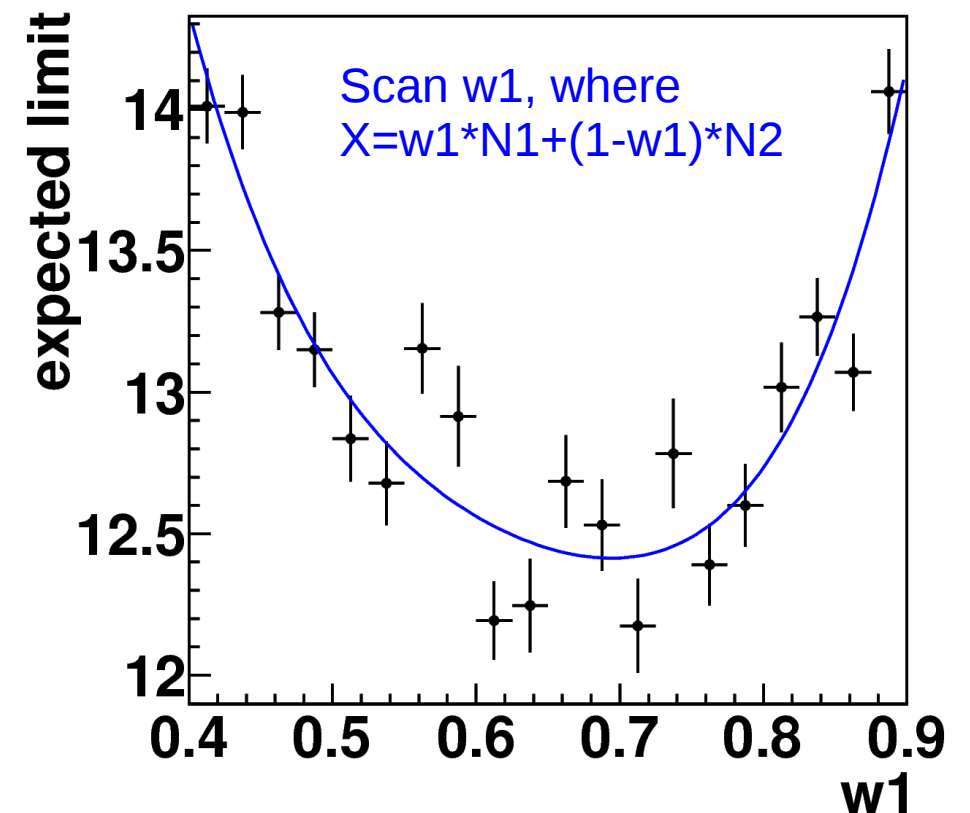
- Why not to use channel weight  $w_i \sim s_i/b_i$  like exercise 8?
- Example 1: two channels with same  $s/b$ , but different systematic errors on  $b$

	eff	bgr
Channel 1	0.5	$4.0 \pm 0.5$
Channel 2	0.5	$4.0 \pm 3.0$

→ channel with larger (systematic) error is less sensitive to the signal, it should have a smaller weight.

→  $w_i = \epsilon_i/b_i$  is not the best choice,

best expected limit for  $w_1 \sim 0.7$ ,  $w_2 \sim 0.3$



# Many channels + systematics (3)

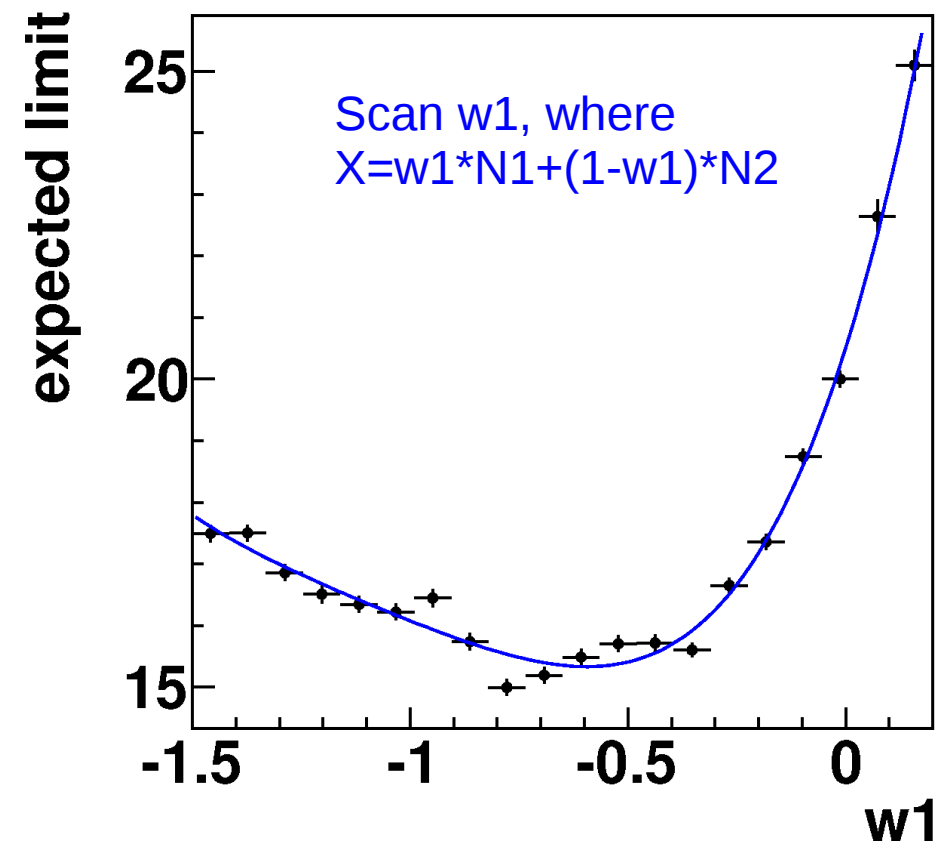
- Example 2: two channels with **correlated** bgr systematics, one channel with low s/b, one channel with high s/b

	eff	bgr	Bgr norm. error
Channel 1	0.1	20.0	50%
Channel 2	0.9	10.0	

correlation: if bgr is high in channel 1  
it is also high in channel 2

→ measure bgr from channel 1 and  
subtract from channel 2?

→ negative  $w_1 \sim -0.6$  ( $w_2 \sim 1.6$ ) gives best expected limit



# Many channels + systematics (4)

- No unique method to set limits for the multi-channel +sys case
- “Standard” method: profile likelihood (RooStat)
  - Use likelihood maximized wrt systematic parameters as test statistics
- Bayesian method: use marginalised likelihood + prior (RooStat)
- Alternative methods, e.g. based on weighted sums,  $X = \sum w_i N_i^{\text{obs}}$  where bin weights  $w_i$  are optimised for syst. errors

P. Bock, JHEP 0701 (2007) 080 [arXiv:hep-ex/0405072]



# Summary

- Basic concepts of setting limits:
    - Frequentist/Bayesian methods
  - Examples for specific problems:
    - Signal plus background, expected limit,  $CL_s$  method
    - + systematic uncertainties
    - Combining several channels
    - + systematic uncertainties
- Limit calculation is a wide field. Impossible to do justice to all methods in a few hours

Not covered:  
Bayesian “objective” priors, etc  
Discoveries: p-values, Bayes factors, etc  
Standard tools in Root  
... and many more things