

# Status of global fit section

Malcella Bona (Queen Mary, U of London)  
Gerald Eigen (Bergen), and  
Ryosuke Itoh (KEK)

# 1. Introduction

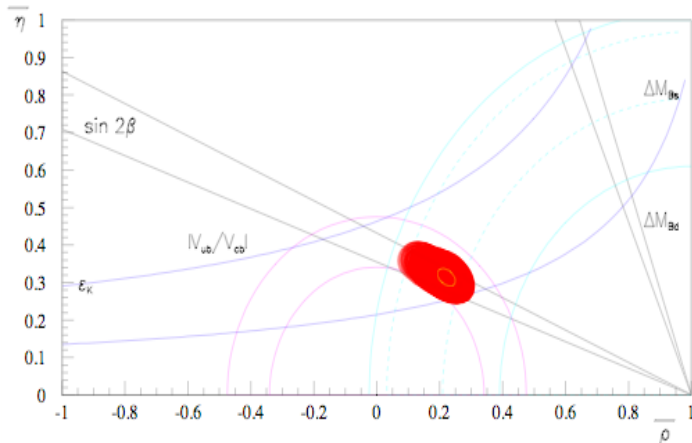
- CKM matrix has 4 unknown parameters to extract from data

$$V_{\text{CKM}} = \begin{pmatrix} V_{ud} & V_{us} & V_{ub} \\ V_{cd} & V_{cs} & V_{cb} \\ V_{td} & V_{ts} & V_{tb} \end{pmatrix} = \begin{pmatrix} \begin{array}{c} e \\ \nu \\ p \end{array} \begin{array}{c} \ell \\ \nu \\ \pi \end{array} & \begin{array}{c} \ell \\ \nu \\ \pi \end{array} & \begin{array}{c} \ell \\ \nu \\ \pi \end{array} \\ \begin{array}{c} \ell^- \\ \nu \\ \pi \end{array} & \begin{array}{c} \ell^- \\ \nu \\ K \end{array} & \begin{array}{c} \ell^- \\ \nu \\ D \end{array} \\ \begin{array}{c} B^0 \\ \bar{B}^0 \end{array} & \begin{array}{c} B_s \\ \bar{B}_s \end{array} & \begin{array}{c} t \\ W \\ b \end{array} \end{pmatrix}$$

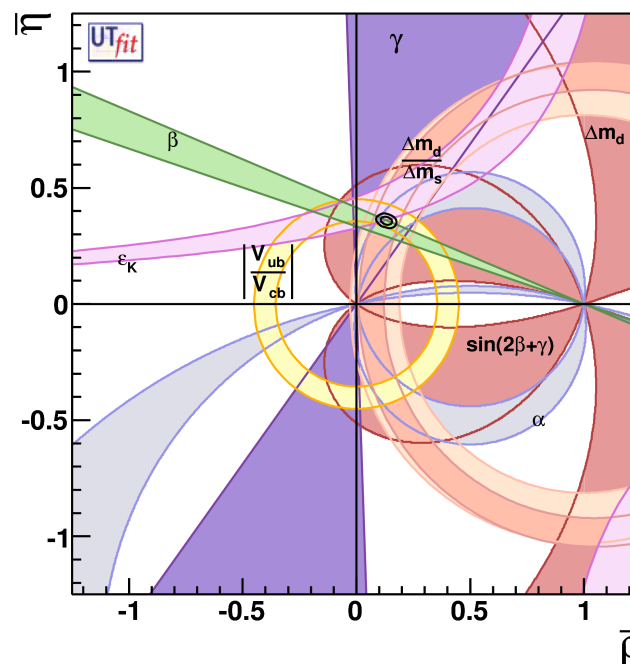
$$\lambda^2 = \frac{|V_{us}|^2}{|V_{ud}|^2 + |V_{us}|^2}, \quad A^2 \lambda^4 = \frac{|V_{cb}|^2}{|V_{ud}|^2 + |V_{us}|^2}, \quad \bar{\rho} + i\bar{\eta} = -\frac{V_{ud} V_{ub}^*}{V_{cd} V_{cb}^*}$$

- Global fit : determine the unknowns by a simultaneous fit to various measurements = Belle+BaBar.

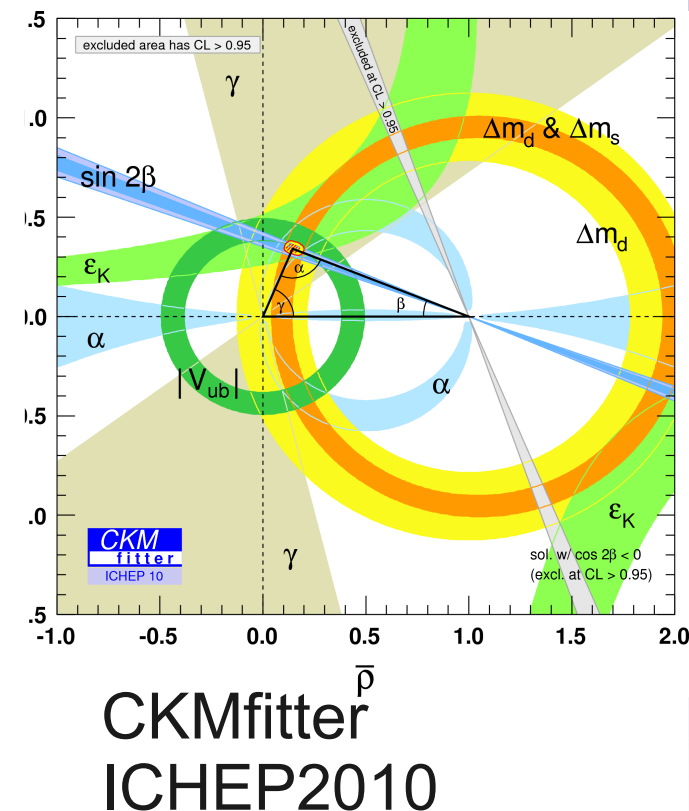
- Three approaches are covered in the book.
  - 1) **Scanning Method** : frequentist + “scanning” for theo. uncertainty
  - 2) **UTfit** : Bayesian + Gaussian for theory uncertainty
  - 3) **CKMfitter** : frequentist + Rfit for theory uncertainty  
(Detail was already covered in Gerald's talk in last WS.)
- The differences are **not only in the statistical method, but also in the treatment of theoretical uncertainties.**



Scanning Method  
2008 inputs



UTfit  
ICHEP2010



CKMfitter  
ICHEP2010

# Our work goal for physics book

- Obtain CKM fit results by three different method (Scanning Method, UTfit, and CKMfitter), and discuss the constraint on SM (and NP) in the book.
- Use the same input parameters for all three methods as possible as we can for the consistent comparison.  
“Common Fit”
- The fit results by three methods are supposed to be included in parallel, but a single conclusion is drawn from them in the description.

### 3 options in “common fit” strategy

- 1) Use common theoretical and experimental parameters for the fit by all groups: Scanning method, UTfit and CKMfitter.
  - + Best way to discuss physics consistently
  - Loose feature of each approach, may become just a comparison of statistical methods.
- 2) Use common experimental input (B-factory measurements and others) while using each group's choice of theoretical parameters/treatment.
  - + Realistic way of “common fit” keeping the identity of each approach
  - How we describe the difference in book?
- 3) Just include the latest results of each group in the book (could be ICHEP10 results) without doing refit using common parameters.
  - + The easiest way :-p
  - Consistent discussion in the book becomes difficult

Where is the landing point?

## 2. Experimental inputs

a) B-factory measurements:

They are supposed to be provided by editors of each section (for option 1 and 2).

- \* Angles :

- $\sin(2\phi_1)$  (+ $\cos(2\phi_1)$  for area constraint)

- $\phi_2$

- $\phi_3$

- \* Sides

- $|V_{ub}|$

- $|V_{cb}|$

- \* Bd Mixing

- $\Delta m_d$

- \* Leptonic decay

- $\text{Br}(B \rightarrow \tau \nu)$



## b) Non B-factory measurements:

- We use the numbers in PDG.

- Parameters:

- \*  $\epsilon_K = (2.228 \pm 0.011) \times 10^{-3}$

- \*  $\Delta m_s = (17.77 \pm 0.12) \times 10^{12}$

- \*  $|V_{ud}| = 0.97425 \pm 0.00022$

- \*  $|V_{us}| = 0.2246 \pm 0.0012$

### 3. Theoretical inputs

#### a) Lattice parameters

- The treatment of lattice parameters in CKM fit is different among three groups and it seems to be difficult to choose one of them as a common input parameter set.
- One possible approach: “independent averaging”
  - \* Use parameters described in PRD81,034503.  
The paper was suggested by Kevin Flood and the averaging of various lattice calculations in the paper seems to be reasonable.
  - \* In the paper, the errors in the average values are given in single normally-distributed (Gaussian) errors.
- Can we use it as a common parameter set?
  - \* CKMfitter/Scanning method:  
Different treatments for stat. and syst. are required and one Gaussian error cannot be accepted.
  - \* UTfit: uses the quadratic sum of statistical and systematic errors treated Gaussian -> no problem to adopt it





CKM matrix within a frequentist framework ( $\simeq \chi^2$  minimum)  
+ specific scheme for systematic errors (Rfit)

data = weak  $\otimes$  QCD  $\implies$  Need for hadronic inputs (often **lattice**)

$ V_{ud} $	superaligned $\beta$ decays	PRC79, 055502 (2009)
$ V_{us} $	$K_{\ell 3}$ (Flavianet)	$f_+(0) = 0.963 \pm 0.003 \pm 0.005$
$\epsilon_K$	PDG 08	$\hat{B}_K = 0.723 \pm 0.004 \pm 0.067$
$ V_{ub} $	inclusive and <b>exclusive</b>	$ V_{ub}  \cdot 10^3 = 3.92 \pm 0.09 \pm 0.45$
$ V_{cb} $	inclusive and <b>exclusive</b>	$ V_{cb}  \cdot 10^3 = 40.89 \pm 0.38 \pm 0.59$
$\Delta m_d$	last WA $B_d - \bar{B}_d$ mixing	$B_{B_s}/B_{B_d} = 1.05 \pm 0.01 \pm 0.03$
$\Delta m_s$	last WA $B_s - \bar{B}_s$ mixing	$B_{B_s} = 1.28 \pm 0.02 \pm 0.03$
$\beta$	last WA $J/\psi K^{(*)}$	
$\alpha$	last WA $\pi\pi, \rho\pi, \rho\rho$	isospin
$\gamma$	last WA $B \rightarrow D^{(*)} K^{(*)}$	GLW/ADS/GGSZ
$B \rightarrow \tau \nu$	$(1.73 \pm 0.35) \cdot 10^{-4}$	$f_{B_s}/f_{B_d} = 1.199 \pm 0.008 \pm 0.023$ $f_{B_s} = 228 \pm 3 \pm 17 \text{ MeV}$

## Old Lattice QCD Inputs

● In 2008 we used the following inputs	Parameter	Mean $\pm\sigma_{\text{stat}}\pm\delta_{\text{theo}}$
	$f_B$ [MeV]	216 $\pm$ 10 $\pm$ 20
	$B_B$	1.29 $\pm$ 0.05 $\pm$ 0.08
	$\xi$	1.24 $\pm$ 0.04 $\pm$ 0.06
	$B_K$	0.79 $\pm$ 0.04 $\pm$ 0.09
	$m_c(\overline{m_c})$	1.24 $\pm$ 0.1
	$m_t(\overline{m_t})$ [GeV]	163.8 $\pm$ 2
	$\eta_{cc}$	1.46 $\pm$ 0.22
	$\eta_{ct}$	0.5765 $\pm$ 0.0065
	$\eta_{tt}$	0.47 $\pm$ 0.04
	$\eta_B(\overline{MS})$	0.551 $\pm$ 0.007

- For red parameters, first error is treated in a statistical way, the second error is scanned over



For blue parameters, the error is treated in a statistical way

G. Eigen, PBWS, KEK, 18/05/10

## Lattice QCD Inputs

	Parameter
● We are switching to the parameters CKMfitter is using	$f_{B_s}$ $f_{B_s}/f_{B_d}$
● We also consider to use Monte Carlo integration as an option rather than looping over the non-statistical errors	$B_{B_s}$ $B_{B_s}/B_{B_d}$ $B_K [2 \text{ GeV}]$ $B_K$ $m_c(\overline{m}_c) [\text{GeV}]$ $m_t(\overline{m}_t) [\text{GeV}]$
● For $\eta_{cc}$ , we will use the Nierste parameterization rather than a fixed value	$\eta_{cc}$ $\eta_{ct}$ $\eta_{tt}$ $\eta_B(\overline{MS})$ $\alpha_s$



## UTfit lattice inputs:

recently we moved to this set of inputs

$$f_{Bs} = 239 \pm 10 \text{ MeV}$$

$$f_{Bs}/f_{Bd} = 1.23 \pm 0.03$$

$$B_{Bs}/B_{Bd} = 1.06 \pm 0.04$$

$$B_{Bs} = 0.87 \pm 0.04$$

$$B_K = 0.731 \pm 0.036$$

$$f_{Bd} = f_{Bs}/(f_{Bs}/f_{Bd})$$

$$X_i = (f_{Bs}/f_{Bd}) * \sqrt{B_{Bs}/B_{Bd}}$$

$$D_{md} = [f_{Bs} / (f_{Bs}/f_{Bd})] * [\sqrt{B_{Bs}} / \sqrt{B_{Bs}/B_{Bd}}]$$

$$D_{ms} = f_{Bs} \sqrt{B_{Bs}}$$

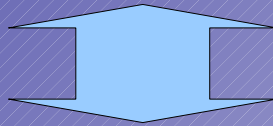
$$taunu = f_{Bs} / (f_{Bs}/f_{Bd})$$

## b) Other theory treatment

- $\varepsilon_K$  related
  - \* Correction factors in Inami-Lim function
$$\eta_{cc}$$
$$\eta_{tt}$$
$$\eta_{ct}$$
  - \*  $\kappa_{\varepsilon K}$  (additional parameter from  $I=0$  contribution)
- Determination of these parameters are done by each approach in a different way...
- There may be differences in the theoretical formulation of measurements among three approaches.
  - \* Treatment of higher order in  $\Delta m$ ,  $\varepsilon_K$ , etc...
  - \* Clarification of the difference might be necessary(?)

## Opinions on theory treatment in each approach

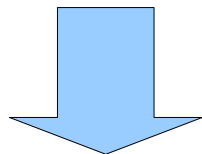
- The lattice errors have to be estimated for stat. and syst. for separately for CKMfitter and Scannning method. PRD81 values cannot be accepted for them.
  - Treatment of theory (both formulation and choice of parameter values) is the **identity** of each approach. (Not only the statistical method!)
- > Use each group's choice of theory = Option 2



- UTfit uses single Gaussian errors for lattice inputs and PRD81 values can easily be adopted.
  - Comparison using the exactly the same input is the “Physics”. Should use the same theory parameters/formulation.
- > Unify the theory input = Option 1



- The decision of the option heavily depends on what we expect by having three methods in the book.
- If the purpose is the exact cross check of CKM fit by three methods expecting exactly the same output, we should use the exactly same theory/parameters in three methods.  
<- Bona-san's opinion = "This is Physics".
- Itoh: The reason to have three approaches in the book is not the cross check. It is to record there are three different approaches using different choice of theories in the book ( = Reality as of 2010 in CKM fit community), and also to show the results are consistent even using different methods.



Got into endless discussion .....

## What is agreed (more or less?)

- Best scenario:

Find a way to have a table of averaged lattice parameters describing one central value with both stat. and syst. errors estimated, which are well recognized by lattice community.

(argument: “averaging” is a different issue from the lattice calculation. “well recognized by lattice community” does not make sense.....)

-> This is almost impossible. No such paper ever.

- Realistic scenario:

CKMfitter has its own lattice averaging which comes with both errors. Use it for CKMfitter and Scanning method, while UFit uses the values in the paper well recognized by lattice community.

- \* CKMfitter's averaging is not published yet as a “recognized” paper.

- \* The averaging has to be described in detail in the appendix of physics book, together with the reason why the different averaging is used. (Kevin's suggestion)

## 4. Benchmark models and NP

- SM is of course the baseline model.
- Do we need to discuss any specific NP models?
  - \* Emi Kou is supposed to cover them: MFV, 2HDM.....
  - \* Maybe we can provide constraint plots on her request.
  - \* Remaining model could be “model independent” fit.
- Model independent fit is really useful when discussing B-factory results (=  $B_d$  only results)?
  - <- Recent constraint comes mainly from  $B_s$  (CDF/D0).
- $B_s$  based results are supposed to be out of our coverage.....
- The same model independent parameterization of NP effect:
$$M = r_d^2 M_{SM} \exp(-i2\theta_d)$$
- $A_{SL}$ ?

# Model Independent Fit

CKMfitter 2010

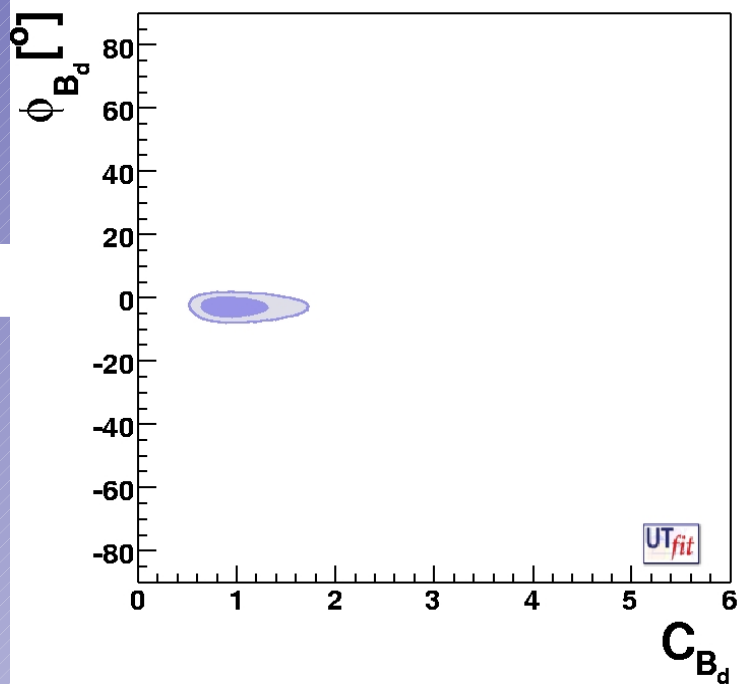
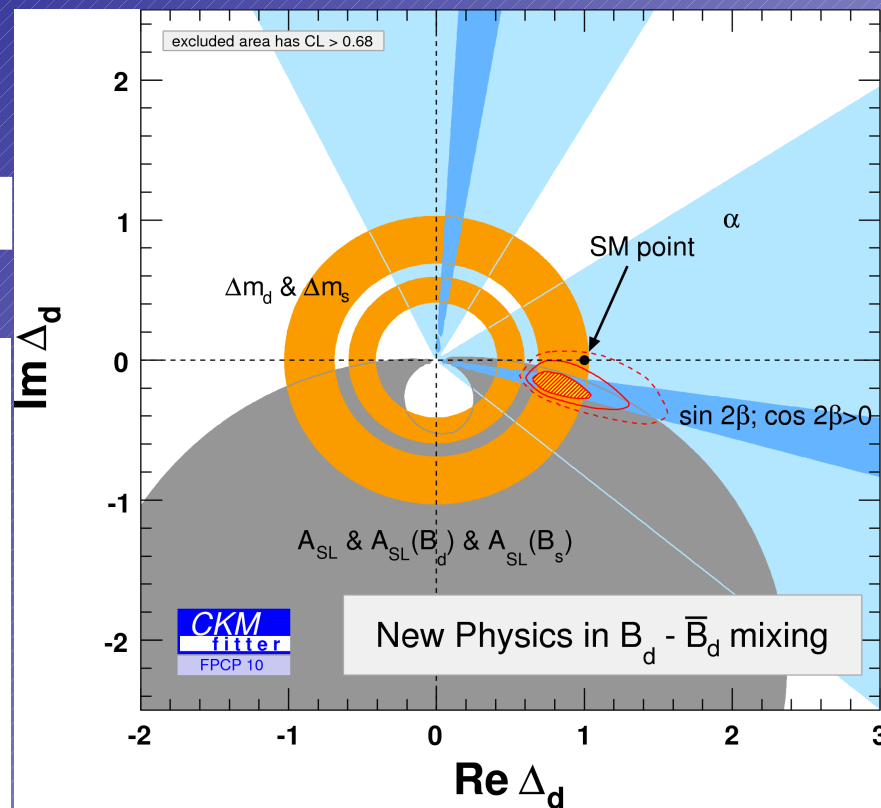
Constraining  $\Delta_d$ :

$\Delta m_d$   
 $\Delta m_d$  &  $\Delta m_s$   
 $\sin 2\beta$   
 $\alpha$   
 $A_{SL}^d$  &  $A_{SL}^s$  &  $A_{SL}$   
 +Reference UT

$$\text{Re}\Delta_d = +0.732^{+0.216}_{-0.056}$$

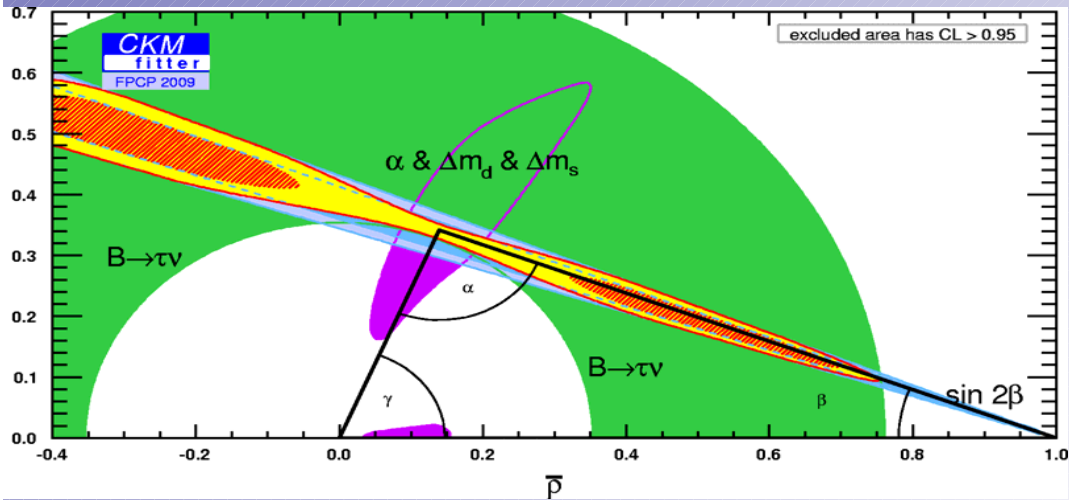
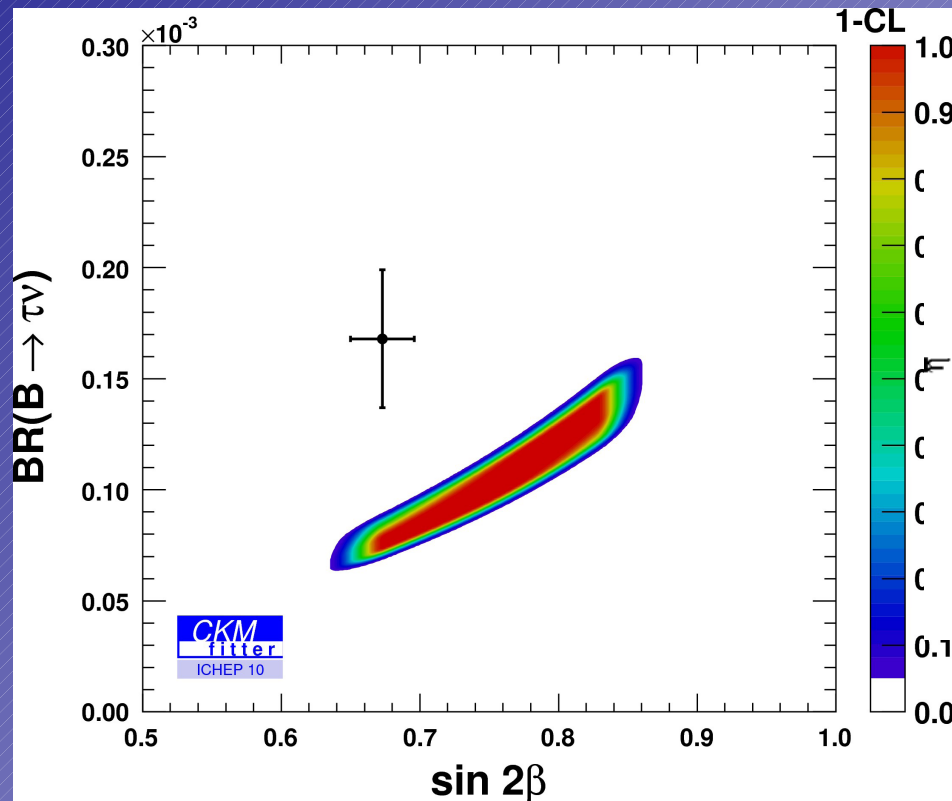
$$\text{Im}\Delta_d = -0.156^{+0.039}_{-0.087}$$

UTfit 2008



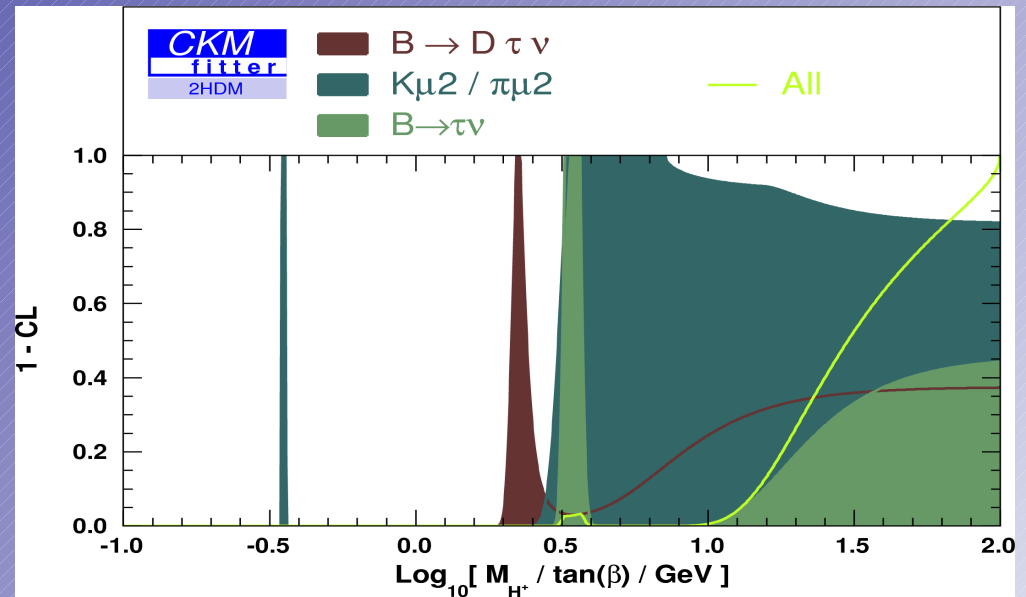
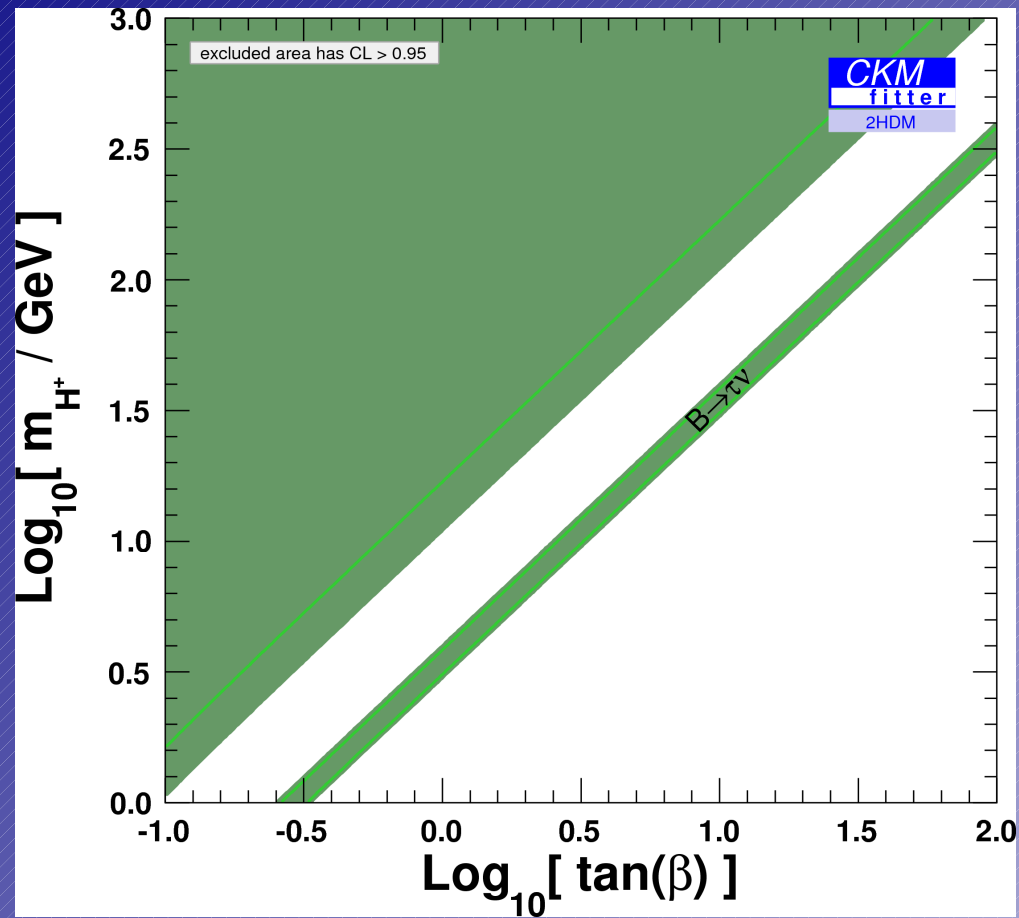
## 5. $B \rightarrow \tau \nu$

- Do we include  $B \rightarrow \tau \nu$  in global CKM fit? => Maybe YES.
- The  $B \rightarrow \tau \nu \leftrightarrow \sin 2\phi_1$  tension is better to be discussed separately, but in which section??  
--> decided to have a subsection in global fit section



# 2HDM -> Supposed to be discussed in Emi Kou's section

$$\frac{\mathcal{B}[M \rightarrow l\nu]}{\mathcal{B}[M \rightarrow l\nu]_{\text{SM}}} = (1 + r_H)^2 \quad r_H = \left( \frac{m_{q_u} - m_{q_d} \tan^2 \beta}{m_{q_u} + m_{q_d}} \right) \left( \frac{m_M}{m_{H^+}} \right)^2$$





# 6. Section layout

Gerald's proposal @ KEK meeting:

- Section: Introduction and goals 2p
- Section: Methodology
  - Subsection: CKMfitter 2p
  - Subsection: UTfit 2p
  - Subsection: Scanning method 2p
- Section: Experimental Inputs
  - Subsection: B-factories results:  $\beta$ ,  $\alpha$  (which decays to consider),  $\gamma$ ,  $2\beta+\gamma$ ,  $V_{ub}$ ,  $V_{cb}$ ,  $\Delta m_d$ ,  $A_{SL}^d$ ,  $B(B \rightarrow \tau \nu)$ , radiative penguins (how to use them) 4p
  - Subsection: Non-B-factories results (briefly on their threatment):  $\varepsilon_K$ ,  $\Delta m_s$ ,  $A_{SL}^s$ ,  $TD B_s \rightarrow J/\psi \phi$ ,  $\Delta \Gamma_s$  (with order calculation). 2-3p
    - Rather than having subsubsections we indicate in the table which are inputs for the SM fit and inputs for the BSM fits
- Section Theoretical Inputs
  - Subsection Derivation of hadronic observables 2p
  - Subsection Lattice QCD inputs 4p
- Benchmark models 5p
- Section Results from the global fits
- Section Global fits beyond the Standard Model 4p
  - Subsection New-physics parameterizations 4p
  - Subsection Operator analysis 2p
- Section Conclusions 1-2p
- total: 36-38 pages

- Layout could change depending on which option we take for common fit.
- If option 2 is taken, treatment of theoretical parameters is better to be described together with the methodology.
- What can be the prospects for “results” and “conclusion”?  
How do we discuss three different results and aufheben them into a single conclusion?  
    <- think about it after we get “common fit” results.
- We have started to fill some words in template (at least Bona-san)  
    -> Introduction, UTfit methodology and some of experimental inputs.

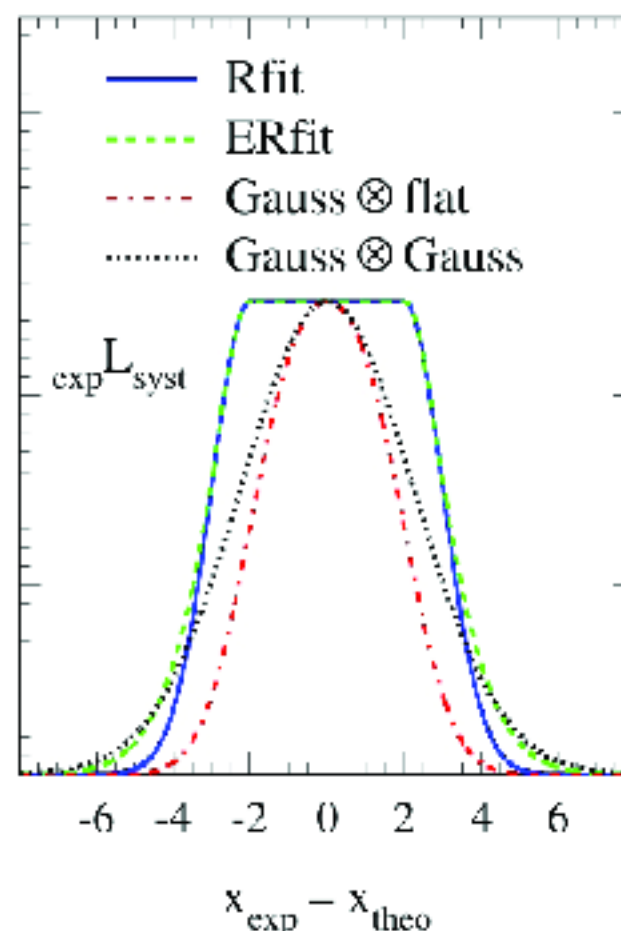
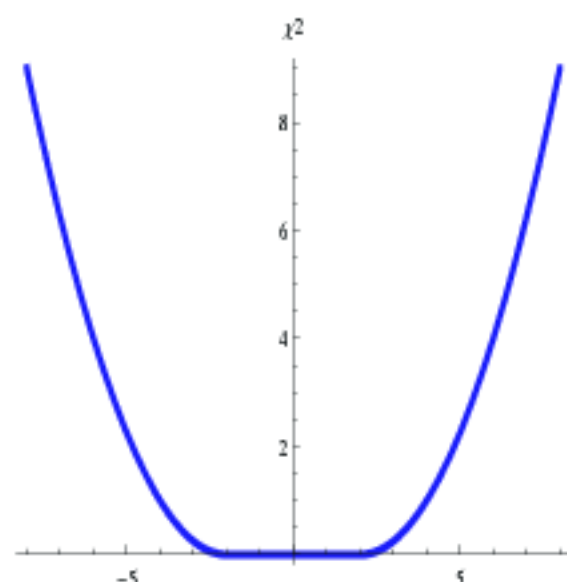
# Backup Slides

# Rfit scheme

**CKM**  
fitter

: Treatment of systematics within the Rfit scheme

- $\chi^2$  with flat bottom (syst) and parabolic walls (stat)
- corresponding likelihood  $\mathcal{L} = \exp(-\chi^2/2)$
- all values within range of syst treated on the same footing



# Lattice averages

Consistent averages of lattice results for hadronic quantities needed

⇒ we perform **our own averages**

- Collecting lattice results
  - only unquenched results with 2 or 2+1 dynamical fermions
  - papers and proceedings (but not preliminary results)
- Splitting error estimates into stat and syst
  - Stat : essentially related to size of gauge conf
  - Syst : fermion action,  $a \rightarrow 0$ ,  $L \rightarrow \infty$ , mass extrapolations...  
added **linearly** when error budget available
- Potential problems
  - proceedings not always followed by peer-reviewed papers
  - some syst estimates controversial within lattice community (staggered action, extrapolations...)

# Averaging procedure

“Educated Rfit” used to combine the results, with different treatment of statistical and systematic errors

- product of (Gaussian + Rfit) likelihoods for central value
  - product of Gaussian (stat) likelihoods for stat uncertainty
  - syst uncertainty of the combination
- = the one of the most precise method

Conservative, algorithmic procedure with internal logic for syst

- the present state of art cannot allow us to reach a better theoretical accuracy than the best of all estimates  
*(combining 2 methods with similar syst does not reduce the intrinsic uncertainty encoded as a systematic)*
- best estimate should not be penalized by less precise methods  
*(opposed, e.g., to combined syst = dispersion of central values)*




# Comparing averaging methods

Modify our compilation to compare with `latticeaverages.org`

- Remove  $N_f = 2$  results, add results preliminary/to be published
- Add syst errors in quadrature

Reference	$N_f$	Mean	Stat	Syst
HPQCD/UKQCD06	2+1	0.830	0.025	0.18
RBC/UKQCD07	2+1	0.720	0.013	0.037
Laiho09	2+1	0.724	0.008	0.029
BSW09 (prelim.)	2+1	0.701	0.019	0.047
Educated Rfit		0.721	0.006	0.029
<code>latticeaverages.org</code>		0.720	0.025	

-  current average:  $\hat{B}_K = 0.724 \pm 0.005 \pm 0.067$
- Combining methods yield a syst smaller than syst of each ?

## Measurement Inputs

### Observable



$|V_{us}|$

$|V_{ub}| [10^{-3}]$

$|V_{cb}| [10^{-3}]$

$B(B \rightarrow \tau \nu) [10^{-4}]$

$\Delta m_{B_d} [ps^{-1}]$

$\Delta m_{B_s} [ps^{-1}]$

$|\epsilon_K| [10^{-3}]$

$\sin 2\beta$

$\alpha [ \pi\pi, \rho\pi, \rho\rho ]$

$\gamma [GGSZ, GLW, ADS]$

$\cos 2\beta$

$2\beta + \gamma$

### Scanning M

inc, exc, or average

inc, exc, or average

charmonium, DD, rare

B, S, C for  $\pi\pi, \rho\pi, \rho\rho, a_1\pi$

GGSZ, GLW, ADS

$J/\psi K^*$

$D(^*) \pi, D\rho$

\* use average values



## **experimental inputs:**

**$V_{ub}/V_{cb}$ : currently auto-produced:**

**from the relative sections**

*CKM fitter will have problems with the exclusive?*

**$\Delta m_d, \Delta m_s$ : currently from PDG/HFAG and Tevatron**

**from the relative sections and Tevatron**

**$\alpha, \gamma$ : currently auto-produced:**

**from the relative sections**

**$\sin 2\beta$ : take into account the theory uncertainties**

**will that be done in the  $\sin 2\beta$  section?**

**I think we should consider this issue**

**$\cos 2\beta, \cos 2\beta + \gamma$ : auto-produced**

**B to  $\tau\nu$ : HFAG**

**relative section.**

**dedicated subsection in our chapter?**

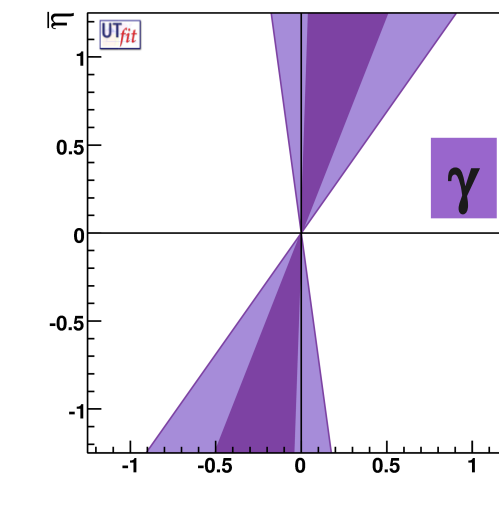
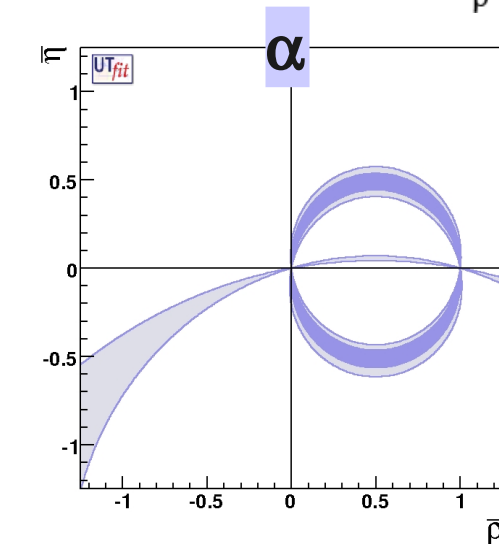
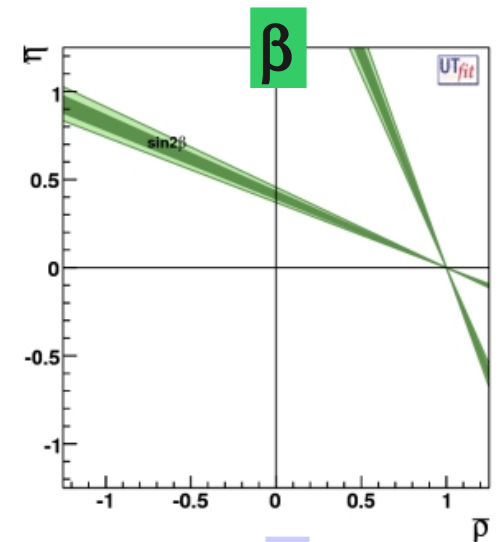
$$|V_{ub}|/|V_{cb}| \sim R_b$$

- **inclusive:**
  - $b \rightarrow cl\nu \Rightarrow |V_{cb}| = (41.54 \pm 0.44 \pm 0.58) 10^{-3}$
  - $b \rightarrow ul\nu \Rightarrow |V_{ub}| = (42.0 \pm 1.5 \pm 5.0) 10^{-4}$   
(HFAG + flat error for model spread)
- **exclusive:**
  - $B \rightarrow D^{(*)}l\nu \Rightarrow |V_{cb}| = (39.0 \pm 0.9) 10^{-3}$
  - $b \rightarrow \pi(\rho)l\nu \Rightarrow |V_{ub}| = (35.0 \pm 4.0) 10^{-4}$   
using LQCD form factors

UTfit lattice input

**BK,  $f_{B_s}$ ,  $f_{B_s}/f_{B_d}$ ,  $B_{B_s}$ ,  $B_{B_s}/B_{B_d}$**

- 1) The ratio  $f_{B_s}/f_{B_d}$  and the value of  $f_{B_s}$ , being related to the "slope" and the "intercept" of the decay constant as a function of the light quark mass, can be assumed to be uncorrelated among each other, to a (presumably) good extent. Similarly, we can assume that the ratio  $B_{B_s}/B_{B_d}$  is uncorrelated with  $B_{B_s}$ .
- 2) We can also assume that the lattice results for the decay constants ( $f_{B_s}$ ,  $f_{B_s}/f_{B_d}$ ) on one side and for the bag parameters ( $B_{B_s}$ ,  $B_{B_s}/B_{B_d}$ ) on the other side are uncorrelated among each other.
- 3) this choice uses at most the input from the  $B_s$  sector which do not suffer, in the lattice approach, of the systematic uncertainty related to the chiral extrapolation.



angles:

$\sin 2\beta$  from  $B \rightarrow J/\psi K^0$

+ theory error from CPS:

$$\sin 2\beta = 0.655 \pm 0.024 \quad \text{HFAG}$$

$\alpha$  combined: isospin  $\pi\pi/\rho\rho$  and  $\rho\pi$

$$\alpha = (91 \pm 6)^\circ$$

$\gamma$  combined: GLW/ADS/Dalitz

both charged and neutrals

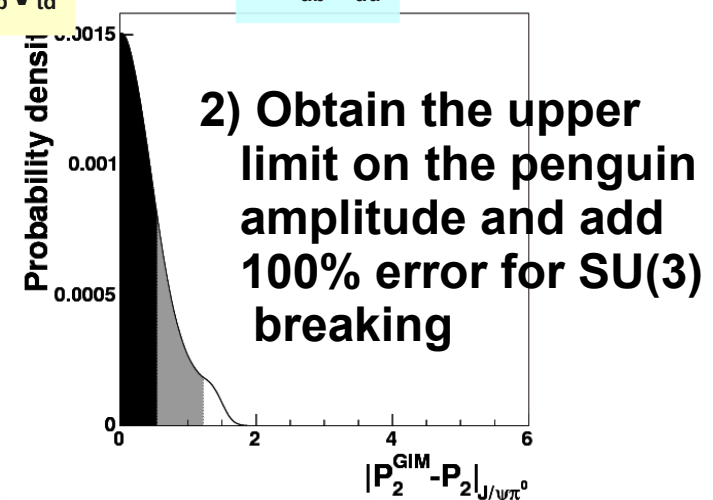
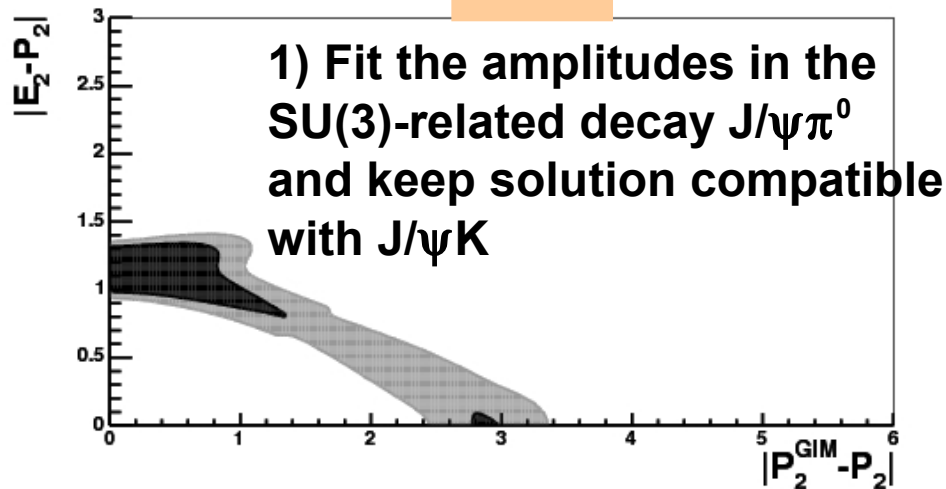
$$\gamma = (74 \pm 11)^\circ \text{ U } (-106 \pm 11)^\circ$$



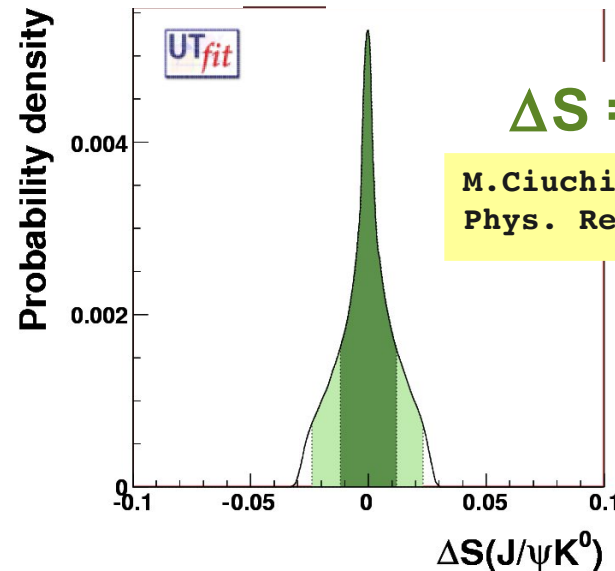
# Theory error on $\sin 2\beta$ :

A.Buras, L.Silvestrini  
Nucl.Phys.B569:3-52 (2000)

Channel	Cl.	$E_1$	$E_2$	$EA_2$	$A_2$	$P_1$	$P_2$	$P_3$	$P_1^{\text{GIM}}$	$P_2^{\text{GIM}}$	$P_3^{\text{GIM}}$	$P_4$	$P_4^{\text{GIM}}$
		$V_{cb}^* V_{cs}$	$\frac{1}{N}$	$\frac{1}{N^2}$	$\frac{1}{N}$	$\frac{1}{N}$	$\frac{1}{N^2}$	$V_{tb}^* V_{ts}$	$\frac{1}{N^2}$	$\frac{1}{N^2}$	$V_{ub}^* V_{us}$	$\frac{1}{N^2}$	$\frac{1}{N^3}$
$B_d \rightarrow J/\psi K^0$	C	-	$\lambda^2$	-	-	-	$\lambda^2$	-	-	$\lambda^4$	-	-	-
$B_d \rightarrow \pi^0 J/\psi$	D	-	$\lambda^3$	$\lambda^3$	-	-	$\lambda^3$	-	-	$\lambda^3$	-	$[\lambda^3]$	$[\lambda^3]$



3) Fit the amplitudes in  $J/\psi K^0$  imposing the upper bound on the CKM suppressed amplitude and extract the error on  $\sin 2\beta$



$$\Delta S = 0.000 \pm 0.012$$

M.Ciuchini, M.Pierini, L.Silvestrini  
Phys. Rev. Lett. 95, 221804 (2005)

**BK comes from Lubicz's talk at Lattice 2009:**

V.~Lubicz, arXiv:1004.3473 [hep-lat]

**B-physics parameters:**

J.~Laiho, E.~Lunghi and R.~S.~Van de Water,  
Phys.\ Rev.\ D {\bf 81} (2010) 034503  
arXiv:0910.2928 [hep-ph]

**exclusive Vub and BSM B-physics parameters**

V.~Lubicz and C.~Tarantino,  
Nuovo Cim.\ {\bf 123B} (2008) 674  
arXiv:0807.4605 [hep-lat]

mainly two reasons for amending the Laiho et al paper:

they exclude all  $N_f=2$  results

they do not analyse the details on the systematics of the various analyses

they include

the case: form factor  $f_+(0)$  of  $Kl3$  where ETMC calculation with  $N_f=2$  has a systematic error well more under control than the  $N_f=2+1$  calculation from RBC-UKQCD. The authors Laiho et al agreed in Lattice 2010 and CKM2010 that both should be considered but no new average has been presented.

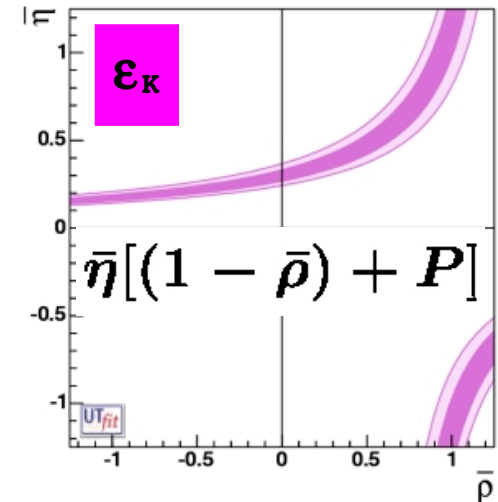
Buras, Guadagnoli, Isidori

$\varepsilon_K$  corrected for measured phase,  
 $\text{Im } A_0$  and LD contributions

- $F_K = 156.0 \pm 1.3 \text{ MeV}$
- $B_K = 0.731 \pm 0.036$

Lubicz @ Lattice09

this decreases the SM prediction for  $\varepsilon_K$  by  $\sim 6\%$



# the method and the inputs:

$$f(\bar{\rho}, \bar{\eta}, X | c_1, \dots, c_m) \sim \prod_{j=1, m} f_j(\mathcal{C} | \bar{\rho}, \bar{\eta}, X) * \prod_{i=1, N} f_i(x_i) f_0(\bar{\rho}, \bar{\eta})$$

Bayes Theorem

$$X \equiv x_1, \dots, x_n = m_t, B_K, F_B, \dots$$

$$\mathcal{C} \equiv c_1, \dots, c_m = \epsilon, \Delta m_d / \Delta m_s, A_{CP}(J/\psi K_S), \dots$$

$(b \rightarrow u)/(b \rightarrow c)$	$\bar{\rho}^2 + \bar{\eta}^2$	$\bar{\Lambda}, \lambda_1, F(1), \dots$
$\epsilon_K$	$\bar{\eta}[(1 - \bar{\rho}) + P]$	$B_K$
$\Delta m_d$	$(1 - \bar{\rho})^2 + \bar{\eta}^2$	$f_B^2 B_B$
$\Delta m_d / \Delta m_s$	$(1 - \bar{\rho})^2 + \bar{\eta}^2$	$\xi$
$A_{CP}(J/\psi K_S)$	$\sin 2\beta$	

Standard Model  
 OPE/HQET  
 Lattice QCD  
 to go  
 from quark  
 to hadron

**m**

M. Bona *et al.* (UTfit Collaboration)  
 JHEP 0507:028,2005 hep-ph/0501199  
 M. Bona *et al.* (UTfit Collaboration)  
 JHEP 0603:080,2006 hep-ph/0509219