CKM global fits and new physics in meson mixing











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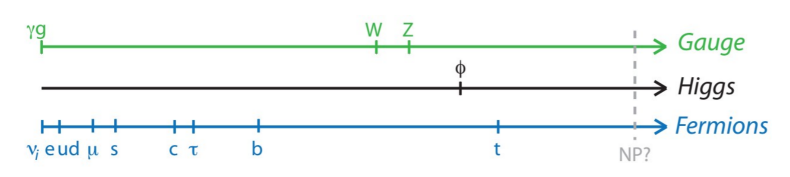
[Charles, Descotes-Genon, Ligeti, Monteil, Papucci, Trabelsi, LVS, PRD 102, 056023 (2020), arXiv:2006.04824]

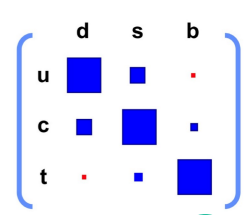
6th FCC Physics Workshop, Krakow, 25/01/2023

The Standard Model (SM) and Beyond

- Flavour physics played a central role in the formulation of the SM (new fermion generations, manifestation of CP Violation, etc.)
- Many flavour observables enjoy the status of precision physics, thanks to progress in different fronts (e.g. QCD inputs)
- Flavour physics can play a leading role in addressing the questions left open by the SM, and reveal New Physics sectors

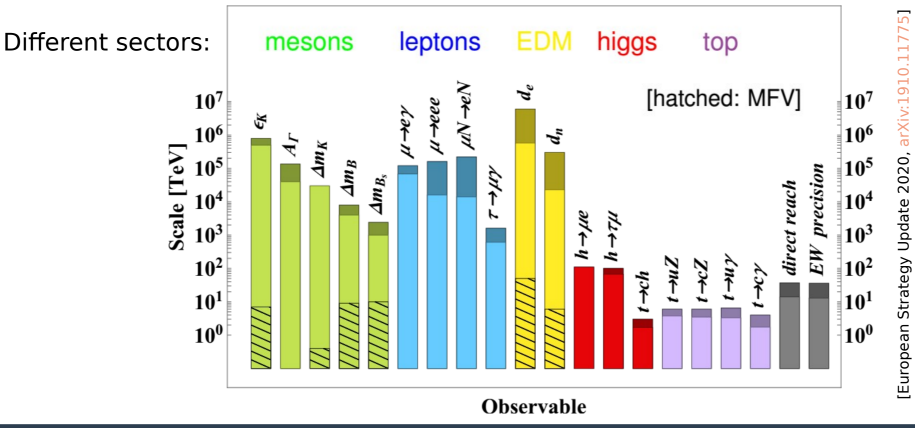
Hierarchies in the spectrum of particles and CKM matrix:





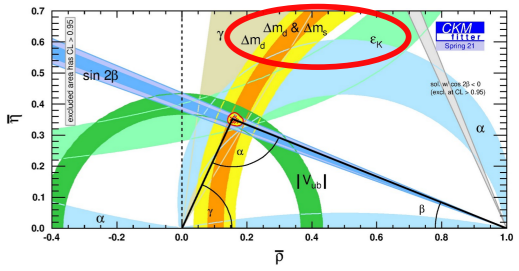
Reach to New Physics (NP)

- Low-energy observables → probe energies much beyond the reach of direct searches
- The bounds on non-SM contributions shape NP candidates
- If deviation seen, possible NP manifestation!



Current status of flavour

 Overall agreement w/ the SM, but some existing tensions (e.g., incl. vs excl. |V_{xb}|)

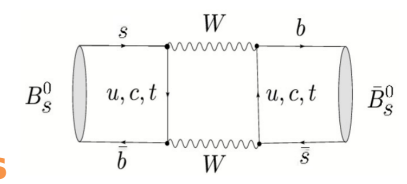


[CKMfitter update as of Spring '21]

- Flavour is one of the main physics cases for <u>future experiments</u>
- Future data will guide the field, testing present anomalies and possibly revealing new ones

NP in B meson mixing

- HERE: address <u>present and future bounds</u> on NP in $|\Delta B|=2$, and discuss <u>future limitations</u>
- |∆B|=2: NP competes with suppressions in the SM (GIM/loop), and enjoy the status of precision physics



Not discussing D meson mixing

[K meson mixing: PRD 89, 033016 (2014), arxiv:1309.2293]

 Combine projections for future data: need global fit including "tree" and "loop" observables

NP in B meson mixing

• NP in $|\Delta B|=2$: h_d and h_s set sizes Bag parameters, ↓ decay constants

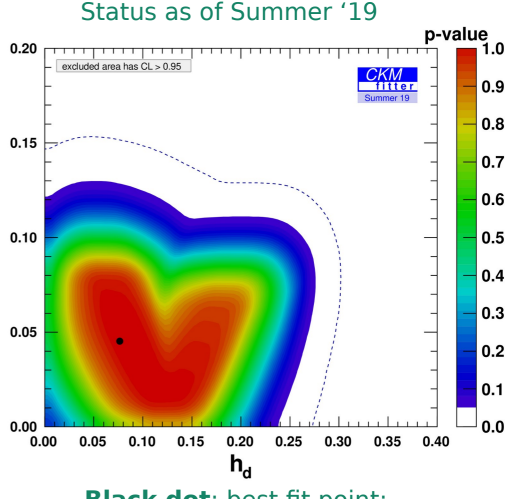
NP parameters

$$M_{12} = M_{12}^{\text{SM}} \times (1 + \frac{h}{h} e^{2i\sigma})$$

- Assumptions:
 - No NP in $|\Delta F|=1$: tree level in SM (γ , $|V_{ub}|$, $|V_{cb}|$, ...) free of NP
 - NP is short-distance
 - Unitarity of the CKM 3x3 matrix
 - Unrelated NP in B_d and B_s systems [See: PRD 89, 033016 (2014), arxiv:1309.2293]
- SMEFT: four-quark operators of different chiral structures

Present status of NP in B meson mixing

- Agreement with the SM ($h_d = h_s = 0$) at $\sim 1\sigma$
- Allowed size for NP at the level of O(20%)!
- Extractions of ρ and η (Wolfenstein parm.) degrade by factor ~ 3



New era of flavour ahead

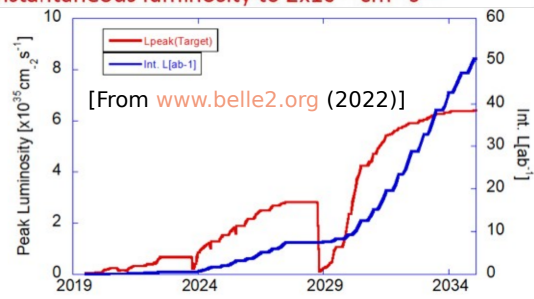
		LHC era	HL-LHC era			
	Run 1 (2010-12)	Run 2 (2015-18)	Run 3 (2021-24)	Run 4 (2027-30)	Run 5+ (2031+)	
ATLAS, CMS	25 fb ⁻¹	150 fb ⁻¹	300 fb ⁻¹	\rightarrow	$3000 \; fb^{-1}$	
LHCb	3 fb ⁻¹	9 fb ⁻¹	23 fb ⁻¹	50 fb ⁻¹	*300 fb ⁻¹	

^{*} assumes a future LHCb upgrade to raise the instantaneous luminosity to 2x10³⁴ cm⁻²s⁻¹

[† See arXiv:1808.08865]

 Expression of interest for an LHCb Upgrade II

 Belle II: 50x the Belle and nearly 100x the BaBar data sets; ongoing discussions about upgrade



Benchmarks for the future

- Phase I: LHCb-upgrade I 50/fb, & Belle II 50/ab
- Phase II: LHCb-upgrade II 300/fb, & Belle II upgrade 250/ab
- Phase III: Phase II + FCC-ee

FCC-ee: initial phase of FCC; operates at <u>different EW thresholds</u>: **5x10¹² Z bosons**, **10⁸ WW pairs**, >10⁶ Higgses, >10⁶ tt pairs

Attribute	$\Upsilon(4S)$	pp	Z^0	Particle species	B^0	B^+	B_s^0	Λ_b	B_c^+	$c\overline{c}$	$\tau^-\tau^+$
All hadron species		✓	✓	Yield $(\times 10^9)$	310	310	$\overline{75}$	65	1.5	600	170
High boost		✓	1		310	310	10	00	1.0	000	110
Enormous production cross-section		✓		IFCC Playedae On			Com		al Da	alaus D	- 1
Negligible trigger losses	✓		✓	[FCC Physics Op	portu	nities,	Cond	ceptu	iai De	sign R	eport
Low backgrounds	✓		✓	[Flavour ca	ses: E	EPJPlus	136, 8	337 <mark>ar</mark>	Xiv:21	06.012	259,
Initial energy constraint	✓		(\checkmark)	and EPJPlus 136, 912 arXiv:2106.12168]							

Experimental and theoretical inputs

	Central		Reference			
	values	Current [28]	Phase I	Phase II	Phase III	Phases I–III
$ V_{ud} $	0.97437	±0.00021	id	id	id	[28]
$ V_{us} f_+^{K\to\pi}(0)$	0.2177	± 0.0004	id	id	id	[28]
$ V_{cd} $	0.2248	± 0.0043	± 0.003	id	id	[40,41]
$ V_{cs} $	0.9735	± 0.0094	id	id	id	[28,40,41]
Δm_d [ps ⁻¹]	0.5065	± 0.0019	id	id	id	[17]
Δm_s [ps ⁻¹]	17.757	± 0.021	id	id	id	[17]
$ V_{cb} _{\rm SL} \times 10^3$	12.26	± 0.58	± 0.60	± 0.44	id	[29]
$ V_{cb} _{W\to cb} \times 10^3$	42.26				± 0.17	[34-36]
$ V_{ub} _{\rm SL} \times 10^3$	3.56	± 0.22	± 0.042	± 0.032	id	[29]
$ V_{ub}/V_{cb} $ (from Λ_b)	0.0842	± 0.0050	± 0.0025	± 0.0008	id	[30]
$\mathcal{B}(B \to \tau \nu) \times 10^4$	0.83	± 0.24	± 0.04	± 0.02	± 0.009	[29,34]
$\mathcal{B}(B \to \mu\nu) \times 10^6$	0.37		± 0.03	± 0.02	id	[29]
$\sin 2\beta$	0.680	± 0.017	± 0.005	± 0.002	± 0.0008	[29,30,34]
α[°] (mod 180°)	91.9	± 4.4	± 0.6	id	id	[29]
γ[°] (mod 180°)	66.7	±5.6	± 1	± 0.25	± 0.20	[29,30,34]
$\beta_s[rad]$	-0.035	± 0.021	± 0.014	± 0.004	± 0.002	[30,34]
$A_{\rm SL}^d \times 10^4$	- 6	± 19	±5	± 2	± 0.25	[14,17,34,37]
$A_{\rm SL}^s \times 10^5$	3	±300	±70	±30	±2.5	[14,17,34,37]
\bar{m}_t [GeV]	165.30	±0.32	id	id	± 0.020	[28,34]
$\alpha_s(m_Z)$	0.1185	± 0.0011	id	id	± 0.00003	[28,34]
$f_{+}^{K\to\pi}(0)$	0.9681	± 0.0026	± 0.0012	id	id	[30]
f_K [GeV]	0.1552	± 0.0006	± 0.0005	id	id	[30]
f_{B_s} [GeV]	0.2315	± 0.0020	± 0.0011	id	id	[30]
B_{B_s}	1.219	± 0.034	± 0.010	± 0.007	id	[30]
f_{B_s}/f_{B_d}	1.204	± 0.007	± 0.005	id	id	[30]
B_{B_s}/B_{B_d}	1.054	± 0.019	± 0.005	± 0.003	id	[30]
$\tilde{B}_{B_s}/\tilde{B}_{B_d}$	1.02	± 0.05	± 0.013	id	id	[30,42,43]
\tilde{B}_{B_s}	0.98	±0.12	± 0.035	id	id	[30,42,43]
η_B	0.5522	± 0.0022	id	id	id	[44]

136, 837 912 arXiv also EPJPlus 1 EPJPlus 136, 9 [See for refs.: PRD 102 andand

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Experimental and theoretical inputs

- Caveat: experimental sensitivity studies for FCC still in progress...
- V_{III} & V_{Ch} : dominance of stat. Uncs. @ Phase II (Belle II U.)

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|V_{cb}| accuracy ~0.4% @ FCC-ee: W \rightarrow bc [Schune, Monteil]
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[incl. vs excl. inputs and impact on extraction of NP in $|\Delta F|=2$: De Bruyn, Fleischer, Malami, van Vliet]

[recent B_c to $\tau\nu$ @ Tera-Z: Zheng, Xu, Cao, Yu, Wang, Prell, Cheung, Ruan; Amhis, Hartmann, Helsens, Hill, Sumensari]

• Future stat. accuracy in angles (α , β , β_s , γ) \sim < 1°

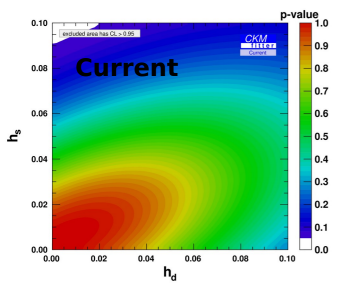
At this level of exp. accuracy: need for theo. studies of isospin breaking corrections, penguin pollution, etc.

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[recent dedicated \alpha @ Tera-Z (B<sup>0</sup> to \pi^0\pi^0): Wang, Descotes-Genon, Deschamps, Li, Chen, Zhu, Ruan] [recent Tera-Z studies of \beta_s, etc.: Aleksan, Oliver, Perez; Aleksan, Oliver, Perez; Li, Ruan, Zhao]
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 Phases I and II uncs. for Lattice QCD (decay constants, bag parameters) < 1%

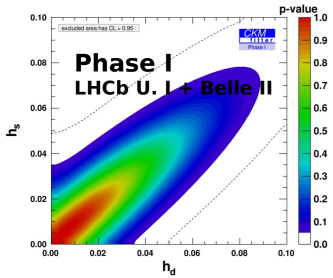
Literature discusses Lattice QCD projections up to Phase II

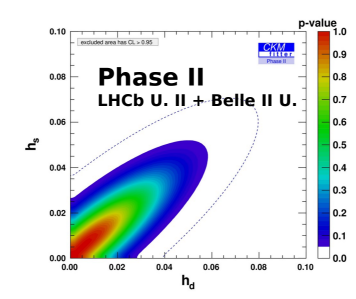
Future improvements



- SM reference: shift the central values
- Compared to Current, improvement by factor >3 (5) at Phase I (II)

Sensitivities	Summer 2019	Phase I	Phase II
h_d	0.26	0.073	0.049
h_s	0.12	0.065	0.044

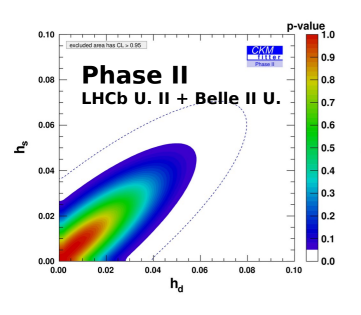


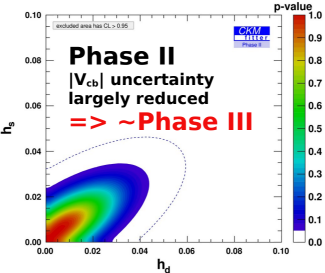


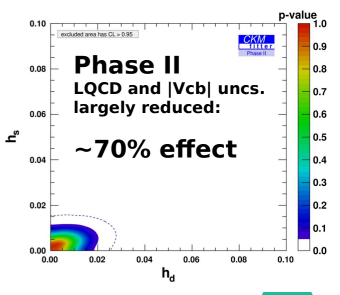
Bottlenecks

Necessary improvements beyond current expectations for enhancing sensitivity to NP:

- Lattice QCD (also short-distance QCD corrections)
- |V_{ch}|, overall normalization (Wolfenstein parameter A)
- Individual impacts on h_d and h_s : O(20-30)%







Future reach to NP in B meson mixing

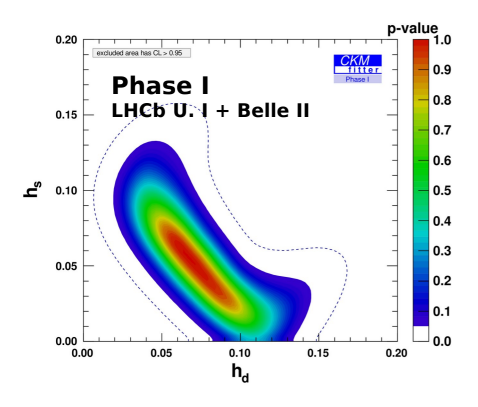
$$\frac{C_{ij}^2}{\Lambda^2} (\bar{q}_{i,L} \gamma_{\mu} q_{j,L})^2, \qquad h \simeq 1.5 \frac{|C_{ij}|^2}{|\lambda_{ij}^t|^2} \frac{(4\pi)^2}{G_F \Lambda^2} \simeq \frac{|C_{ij}|^2}{|\lambda_{ij}^t|^2} \left(\frac{4.5 \text{ TeV}}{\Lambda}\right)^2, \\ \sigma = \arg(C_{ij} \lambda_{ij}^{t*}),$$

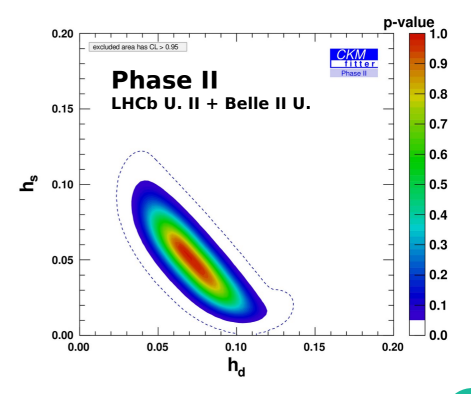
- In the absence of suppressions: NP scale >> TeV
- Possible flavour and loop suppressions: alleviate
 bounds on NP

		Sensitivity for Summer 2019 [TeV]		Phase I Sens	itivity [TeV]	Phase II Sensitivity [TeV]	
Couplings	NP loop order	B_d mixing	B_s mixing	B_d mixing	B_s mixing	B_d mixing	B_s mixing
$\overline{ C_{ij} = V_{ti}V_{tj}^* }$	Tree level	9	13	17	18	20	21
(CKM-like)	One loop	0.7	1.0	1.3	1.4	1.6	1.7
$ C_{ij} =1$	Tree level	1×10^{3}	3×10^{2}	2×10^{3}	4×10^{2}	2×10^{3}	5×10^{2}
(No hierarchy)	One loop	80	20	2×10^{2}	30	2×10^{2}	40

Discovery prospects

B meson mixing observables also provide potential discovery for NP





Conclusions

- Flavour physics: crucial in shaping the SM, but also in looking for candidates of NP
- $|\Delta B|=2$: only one flavour aspect of future experimental and theoretical progress
- Allowed NP in B meson mixing still large: bounds will largely improve
- Identified future limitations in Phase II:
 - LQCD and |V_{cb}|
- Complementarity: FCC-ee addresses |V_{cb}| bottleneck

BACK UP!

Experimental quantities vs. theoretical ones

Observables considered in the fit that are modified by NP in $|\Delta B|=2$:

$$\Delta_q = |\Delta_q| e^{i2\Phi_q^{
m NP}}$$

parameter	prediction in the presence of NP
Δm_q	$ \Delta_q^{ ext{NP}} imes \Delta m_q^{ ext{SM}}$
2β	$2\beta^{\scriptscriptstyle{\mathrm{SM}}} + \Phi_d^{\scriptscriptstyle{\mathrm{NP}}}$
$2\beta_s$	$2\beta_s^{\scriptscriptstyle ext{SM}} - \Phi_s^{\scriptscriptstyle ext{NP}}$
2α	$2(\pi - \beta^{\text{SM}} - \gamma) - \Phi_d^{\text{NP}}$
$\Phi_{12,q} = \operatorname{Arg}\left[-\frac{M_{12,q}}{\Gamma_{12,q}}\right]$	$\Phi_{12,q}^{ ext{ iny SM}} + \Phi_q^{ ext{ iny NP}}$
A_{SL}^q	$\frac{\Gamma_{12,q}}{M_{12,q}^{\text{SM}}} \times \frac{\sin(\Phi_{12,q}^{\text{SM}} + \Phi_q^{\text{NP}})}{ \Delta_q^{\text{NP}} }$
$\Delta\Gamma_q$	$2 \Gamma_{12,q} \times \cos(\Phi_{12,q}^{\text{SM}} + \Phi_q^{\text{NP}})$

Different representation

$$\langle B_q \mid \mathcal{H}_{\Delta B=2}^{\mathrm{SM+NP}} \mid \bar{B}_q \rangle \equiv \langle B_q \mid \mathcal{H}_{\Delta B=2}^{\mathrm{SM}} \mid \bar{B}_q \rangle \times (\mathrm{Re}(\Delta_q) + i \, \mathrm{Im}(\Delta_q))$$

$$\mathrm{Re}(\Delta_q) + i \mathrm{Im}(\Delta_q) = r_q^2 e^{i2\theta_q} = 1 + h_q e^{i\sigma_q}$$

Soares & Wolfenstein, PRD 47, 1021 (1993)
Deshpande, Dutta & Oh, PRL77, 4499 (1996)
Silva & Wolfenstein, PRD 55, 5331 (1997)
Cohen et al., PRL78, 2300 (1997)
Grossman, Nir & Worah, PLB 407, 307 (1997)

