

Lecture on

heavy flavor physics & rare decay searches

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LABORATÓRIO DE INSTRUMENTAÇÃO E FÍSICA EXPERIMENTAL DE PARTICULAS



N.LEONARDO'S INTRODUCTION

UNDER-GRADUATE: LEFT/IST

GRADUATE: MSC CAMBRIDGE, PHD MIT

- CDF EXPERIMENT @ FERMILAB'S TEVATRON
 THE MOST POWERFUL COLLIDER THEN
- DISCOVERY OF B_s PARTICLE-ANTIPARTICLE OSCILLATIONS (DOCTORAL THESIS)

• POST-GRADUATE: CERN, PURDUE

- CMS EXPERIMENT @ CERN'S LHC
 THE MOST POWERFUL COLLIDER NOW (AND NEXT DECADES')
- ▶ DISCOVERY OF SEQUENTIAL MESON MELTING IN QGP DISCOVERY OF $B_s \rightarrow \mu \mu$ rare decay
- CMS TRIGGER PERFORMANCE AND VALIDATION COORDINATOR

• PI RESEARCHER, LIP

CMS HEAVY FLAVOR PHYSICS GROUP COORDINATOR



BSM particles directly produced in collision (provided NP scale ~ few TeV)

the direct way



BSM particles modify SM processes via Quantum mechanical effects

the indirect way

measure Higgs, electroweak, top quark, b hadron properties



flavor

flavor physics & rare decays

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constraining the theory



LHC: measurements & searches



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LHC discovery flagships

a 4-decade search effort... ended in 2012: Higgs by ATLAS & CMS

a 3-decade search effort... ended in 2015: $B_s \rightarrow \mu \mu$ by CMS & LHCb



Contents

1.LHC:status&highlights

2.motivation

3.detection

4.production

5. suppression

6.lifetime

7.tagging & mixing

8.CP violation

9. rare decays

Selected highlights.

NP scale, puzzles, CKM, unitarity, global fits

displaced topology, LHC as a HF factory

cross section, polarization, spectroscopy

melting and energy loss in QGP

proper time bias and resolution

flavor tagging techniques, dilution factors, oscillation frequency

in decay, mixing, and interference

as New Physics probes, FCNC, LFV

the role of flavor physics

- in searching for **New Physics**
 - discovery potential beyond energy frontier e.g. via searches for rare processes
- in understanding why the SM appears so fundamental
 - in that no phenomena beyond the SM has (yet) been detected at LHC
- in learning about standing mysteries of the **flavor structure** of SM (and BSM)
- in connecting CP violation to the matter-antimatter asymmetry in the observable universe
- in understanding QCD, and probing the properties of deconfined matter at high temperature and density
- extra: as an experimental tool & probe
 - serve as probe or a **dominant background** in SM measurements and BSM searches
 - used for detector calibration (e.g. material budget, magnetic field, detector performance)

indirect discovery via precision

- new physics can show up at precision frontier before energy frontier
 - kaon (1947), Λ^0 (1950) led to discovery of strangeness
 - GIM mechanism (1970) before discovery of charm (1974)
 - CP violation (1964) before discovery of bottom (1977) & top (1995)
 - neutral current (1973) before discovery of Z (1983)
 - precision W and t mass meas. constrained Higgs mass, etc!

(note: quarks postulated 1964 [Gellman&Zweig], based on hadron classification ['eightfold way'], directly confirmed experimentally 1968 [DIS])

February 2012



«flavor» physics?

• the SM flavor sector arises from interplay of fermion-weak-gauge and fermion-Higgs couplings



() = with Dirac neutrino masses

flavor «puzzle»

- there are standing mysteries intrinsic to the SM flavor sector
 - why are there so many free parameters
 - why do these parameters exhibit strong hierarchical structure spanning several orders of magnitude
 - why are there so many fermions
 - what is responsible for their organization into generations
 - and why are there 3 such generations each of leptons and quarks
 - why wide range of fermion couplings and masses
 - for example: $O(10^{-5}) \cdot m_t \sim m_u \sim m_v \cdot O(10^{+6})$, $|V_{ub}| \sim O(10^{-3}) \cdot |V_{td}|$
 - why are there flavor symmetries
 - and what breaks them
 - why is $\theta_{QCD} < 10^{-9}$
 - what is the origin of CP violation
- various solutions to this puzzle have been proposed (but not established), inevitably leading to beyond-the-SM scenarios
 - for within the SM these parameters can only be accommodated, not explained

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another, related «puzzle»: BAU

(baryon asymmetry in the universe) <---

- Sakharov conditions (1967), necessary for dynamical evolution of matter dominated universe from symmetric initial state asymmetry created
 - I. baryon number violation
 - 2. C & CP violation
 - 3. thermal inequilibrium
- no significant amounts of antimatter observed
 - $\Delta N_B/N_Y \equiv [N(baryon)-N(antibaryon)] / N_Y \sim 10^{-10}$



- amount of CP violation in SM not sufficient to explain BAU
 - CPV in quark sector (CKM) would yield an asymmetry of O(10⁻¹⁷) \ll 10⁻¹⁰
- more CPV is needed!
 - to create a larger asymmetry, require: new sources of CP violation ... that occur at higher energies
- where might it be found?
 - Iepton sector: CPV in neutrino oscillations
 - quark sector: discrepancies with KM predictions
 - gauge/higgs sector; extra dimensions or other new physics?
 - precision measurements of flavor observables sensitive to additions to SM

«heavy» flavor?



Study Beauty and Charm quarks

- hidden flavor aka quarkonia: Ψ (c<u>c</u>), Υ (b<u>b</u>), $X_{c,b}$; plus exotic X,Y,Z states
- open charm: D mesons
- open beauty, B mesons ($B_{u,} B_{d,} B_{s,} B_{c}$) and b-baryons ($\Lambda_{b}, \Xi_{b}, \Omega_{b}, ...$)

note:

- «B physics» refers to study of flavor-changing interactions of b-quark mesons
- some extra focus placed today on Υ and $B_{(s)}$ particularly interesting at LHC

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quark masses [higgs]

- a Lagrangian mass term $m\psi\psi$ would break chiral gauge symmetry \Rightarrow not allowed
- introducing Yukawa interactions with a scalar field, fermion mass terms get generated



- the mass terms for up- and down-type quarks have the form

$$\mathcal{L}_M = -\bar{\mathbf{u}}_R^{\circ T} \mathbf{m}_{\mathrm{u}} \mathbf{u}_L^{\circ} - \bar{\mathbf{d}}_R^{\circ T} \mathbf{m}_{\mathrm{d}} \mathbf{d}_L^{\circ} + \mathrm{h.c.}$$

• the mass matrices - m_u, m_d - are not diagonal; may be diagonalized (w/ unitary matrices L,R)

$$L_{u}\mathbf{m}_{u}R_{u}^{\dagger} = \hat{\mathbf{m}}_{u}$$
$$\mathbf{h}_{u(d)} = \operatorname{diag}\left(m_{u(d)}, m_{c(s)}, m_{t(b)}\right)$$
$$L_{d}\mathbf{m}_{d}R_{d}^{\dagger} = \hat{\mathbf{m}}_{d}$$

• flavor changing interactions in the SM (charged currents) through couplings to W[±] bosons

$$\mathcal{L}_W = \frac{g}{\sqrt{2}} \bar{\mathbf{u}}_L^{\circ T} \gamma^{\mu} \bar{\mathbf{d}}_L^{\circ} W_{\mu}^+ + \text{h.c.} = \frac{g}{2\sqrt{2}} \bar{\mathbf{u}}^T \gamma^{\mu} (1 - \gamma^5) \bigvee_{\mu} \mathrm{d} W_{\mu}^+ + \text{h.c.}$$

• the unitary quark-mixing matrix V is the Cabibbo-Kobayashi-Maskawa matrix

• describing quark-flavor mixing

$$\mathbf{d}' = \mathbf{V} \mathbf{d} \iff \begin{pmatrix} d' \\ s' \\ b' \end{pmatrix} = \begin{pmatrix} V_{ud} & V_{us} & V_{ub} \\ V_{cd} & V_{cs} & V_{cb} \\ V_{td} & V_{ts} & V_{tb} \end{pmatrix} \begin{pmatrix} d \\ s \\ b \end{pmatrix}$$

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flavor physics & rare decays

Exercíse:

show this

quark mixing [CKM]

$$\bigvee_{\mathbf{CKM}} = \begin{pmatrix} V_{ud} & V_{us} & V_{ub} \\ V_{cd} & V_{cs} & V_{cb} \\ V_{td} & V_{ts} & V_{tb} \end{pmatrix} \sim \begin{pmatrix} 1 - \lambda^2/2 & \lambda & A\lambda^3(\rho - i\eta) \\ -\lambda & 1 - \lambda^2/2 & A\lambda^2 \\ A\lambda^3(1 - \rho - i\eta) & -A\lambda^2 & 1 \end{pmatrix}_{+\mathcal{O}(\lambda^4)}$$

• CKM: a unitary 3x3 matrix

- has 9 parameters: 3 rotation (Euler angles) + 6 phases
- 5 of these phases can be absorbed by making phase rotations of quark fields
- we are left with 4 independent parameters: 3 angles & I (complex) phase
- $rac{}$ in a standard parameterization (Wolfenstein) these are: A, λ , ρ & η
- one irreducible phase is the source of CP violation in the SM

Exercíse:

* show that in case of N generations, unitarity implies $(N-1)^2$ independent parameters, with N(N-1)/2 rotation angles and (N-1)(N-2)/2 complex phases * show that at least three quark generations are required for CP violation

unitarity



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constraining the unitarity triangle

- is the CKM matrix unitary (as expected in the SM)?
 - 4th generation of quarks? New forces? E.g. SUSY?
- over-constrain the UT: measure each side and each angle
 - do all measurements cross at one single point?



example: B meson mixing



→ neutral B mesons undergo spontaneous flavor oscillations between particle and antiparticle!

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example: B meson mixing



UT fit

$$(1-\bar{\rho})^2 + \bar{\eta}^2 = c$$

• if c would be exactly known, the constraint would indeed be a circle

$$f(\bar{\rho},\bar{\eta}|c) = \delta((1-\bar{\rho})^2 + \bar{\eta}^2 - c)$$

- but... there are uncertainties,
 both theoretical and experimental
- thus c is described by a probability density function (PDF): f(c)
- upon employing Bayes' theorem

 $\mathcal{L}(\bar{\rho},\bar{\eta},\mathbf{c},\mathbf{x}|\mathbf{\hat{c}}) \propto f(\mathbf{\hat{c}}|\bar{\rho},\bar{\eta},\mathbf{c},\mathbf{x}) \cdot f(\mathbf{c},\mathbf{x},\bar{\rho},\bar{\eta})$

• we obtain the PDF for ρ,η as

 $\mathcal{L}(\bar{
ho}, \bar{\eta}, \mathbf{x}) \propto \prod_{j=1,M} f(\hat{c}_j | c_j(\bar{
ho}, \bar{\eta}, \mathbf{x})) \times \prod_{i=1,N} f_i(x_i)$ posterior PDF constraints prior PDF

 integration requires use of numerical and statistical sampling techniques, e.g. Monte Carlo
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 flaxe $c = \frac{\Delta m_d}{\Delta m_s} \xi_{\Delta}^2 \frac{m_{B_s}}{m_{B^0}} \left(\frac{1-\frac{1}{2}\lambda^2}{\lambda}\right)^2$ $\lambda = 0.224 \pm 0.012$ $\xi = 1.210 \stackrel{+0.047}{_{-0.035}} \text{ from lattice QCD}$ (hep/lat-0510113) $\Delta m_d = (51.0 \pm 0.4) \times 10^{10} \hbar \text{ s}^{-1}$ $\Delta m_s = (17.69 \pm 0.08) \times 10^{12} \hbar \text{ s}^{-1}$

Exercíse: which factor limits the CKM-constraining power of B mixing; may it be constrained experimentally



UT fit

- as seen, experimental and theoretical inputs with corresponding uncertainties are combined in global inference frameworks
 - imposing SM relations -- or testing alternative BSM flavor scenarios
 - using (requentist or Bayesian statistical fit approaches, e.g.:



UT fit evolution over 20 years













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constraining NP

- allowing for New Physics contributions, via generic parameterizations
- e.g. NP contribution to off-diagonal B mass mixing matrix M₁₂ [see mixing section]
 - $M_{12}^{SM,q} = M_{12}^{SM,q}$. Δ_q , with $\Delta_q = |\Delta_q| \exp(i\Phi^{\Delta_q})$ and q=s,d
 - SM point corresponds to: $\Delta_s = I = \Delta_d$
 - NP phases, Φ^{Δ} , shift CP phases from mixing-induced CP asymmetries
 - ▶ $2\beta_s \mapsto 2\beta_s \Phi^{\Delta s}$ ($B_s \rightarrow J/\psi \phi$) and $2\beta_d \mapsto 2\beta_d + \Phi^{\Delta d}$ ($B_d \rightarrow J/\psi K$)



detection

a distinctive experimental signature

////

- bottom and charm hadrons live longer than the other unstable particles
 - τ(D) ~ 0.5-lps, τ(B) ~ 1.5 ps
 - they travel macroscopic (i.e. measurable) distances in the detector before decaying, producing a displaced vertex topology
- extensively explored
 - in heavy-flavor analyses themselves
 - b-jet tagging: discriminate b-jets from the lighter quark jets
 - in SM measurements and BSM searches: to detect signal HF components (e.g. t→Wb, H→b<u>b</u>,...) or control HF backgrounds (e.g. b<u>b</u> dijets,...)

Exercise: determine how far a B^o meson with typical momentum P_{Bo}=100GeV is expected to fly at the center of a LHC detector N. Leonardo flavor physics & rare decays

р B decay point B production point top decays

top decays higgs decays susy decays M Susy decays

heavy flavor "factories"



colliders (comparison)

	$e^+e^- \rightarrow \Upsilon(4s) \rightarrow B\overline{B}$ PEP-II, KEK-B	$p\overline{p} \rightarrow b\overline{b}X (\sqrt{s} = 2 \text{ TeV})$ TeVatron	$pp \rightarrow b\bar{b}X (\sqrt{s} = 14 \text{ TeV})$ LHC
prod	1 nb	~100 µb	~500 µb
typ. $b\overline{b}$ rate	10 Hz	~100 kHz	~500 kHz
purity	~1/4	$\sigma_{b\bar{b}}/\sigma_{inel} \approx 0.2\%$	$\sigma_{b\bar{b}}/\sigma_{inel} \approx 0.6\%$
pile-up	0	1.7	0.5-20
B content	$B^{+}B^{-}(50\%), B^{0}\overline{B}^{0}(50\%)$	$B^+(40\%), B^0(40\%, B_s(10\%), B_c(<1\%), b - baryons(10\%)$	
B boost	small, βγ~0.56	large, decay vertices are displaced	
event structure	BB pair alone	many particles non-associated to $b\bar{b}$	
prod. vertex	Not reconstructed	reconstructed with many tracks	
$B^{0}\overline{B}^{0}$ mixing	coherent	incoherent→ flavour tagging dilution	

• lepton collider (at Υ resonance)

- pros: clean events, high purity
- cons: produces only B_u and B_d mesons
- hadron collider
 - pros: high cross sections (O(10³) larger), all b-hadron species produced
 - contra: trigger, bandwidth, dilution, pileup, ...

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Specialized

detectors







General purpose







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Time of Flight

CDF (Tevatron)

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detector capability

• main requirements

- ability to detect secondary, displaced decay vertices
 precise silicon tracker
- ability to select displaced topologies online, in real time
 flexible trigger system
- robust and precise event and particle reconstruction
 memomentum resolution
- particle identification: leptons (distinguish muons from kaons, with low fake rates), hadrons (separate protons from kaons from pions)



the ideal heavy flavor detector?



Disclaimer: this (combined detector layout) doesn't actually exist



HF production



- high HF production rates at the LHC
 - very large production cross section (σ)
 - large accumulated luminosity (L)
- LHC: HF 'factory' (N=L.σ)
 - allow to perform precision measurements, as well as to search for very rare processes
- HF production is ubiquitous
 - forming backgrounds for many physics processes explored at the LHC
 - need to be thoroughly understood

hadron production

different mechanisms contribute to HF production



- produced quarks evolve into hadrons: known as fragmentation
 - involving short-distance/perturbative vs long-distance processes
- heavy quarkonia QQ=(bb, cc) are an ideal laboratory in which to study the strong force and the mechanisms of hadron formation
 - \bullet non-perturbative evolution of QQ pair into a quarkonium state
 - employ effective theories: e.g. non-relativistic QCD (NRQCD; CSM, CEM...)





need to carry out detailed of HF production, including cross sections, polarizations, etc

flavor physics & rare decays

the 'rediscovery' of the SM plot





s-wave quarkonia


cross section



cross section



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quarkonia production [in pp]



polarizations

b-hadron production







- integrated cross sections and NLO predictions in agreement
- baryon spectrum falls faster than meson spectra
 - analysis of lager datasets will much improve precision of differential measurements

Bc



meson with different heavy flavors -- unique in SM

- sometimes also referred to as 'quarkonium': similar nonrelativist potential techniques used to predict properties
- formed of <u>b</u>+c quarks: the heaviest quark flavors expected to form mesons
- b and c may both decay weakly me much shorter lifetime than other B mesons
- state by now observed in several modes

 $\bar{b} \rightarrow \bar{c}$ transition

 $c \rightarrow s$ transition

 $c \bar{b} \rightarrow W^+$ transition

 $\begin{array}{c} B_c^+ \to J/\psi \,\ell^+ \nu_\ell \\ B_c^+ \to J/\psi \,\pi^+ \end{array}$

 $\begin{array}{c} B_c^+ \to B_s^0 \pi^+ \\ B_c^+ \to B_s^0 \ell^+ \nu_\ell \end{array}$

beauty spectroscopy

mesons

baryons



the first new particles found at the LHC



- first new particle discovered by ATLAS
- reconstruct the radiative bottomonium decay by exploring photon conversions in tracker material

$$\chi_{\mathcal{B}} \to \Upsilon_{\gamma}$$

$$\downarrow \qquad \downarrow \qquad \downarrow \qquad e^+e^-$$

$$\downarrow \qquad \downarrow \qquad \mu^+\mu^-$$

note: these (orthogonal capabilities) further illustrate the ability of general purpose detectors to make flavor discoveries



and couple more recent discoveries



 $[LHCb'2017] \\ \Omega_c^0 \rightarrow \Xi_c^+ K^-$



exotic spectroscopy

- while not all of the predicted states have been observed yet... many unexpected ones already have
- referred to as XYZ states
- all started with the discovery of the X(3872) state by Belle in 2003
 - quickly confirmed by Babar, CDF, D0
 - other unconventional states popped up

Many theoretical interpretations in discussion:



- conventional quarkonia;
- tetra-quarks states;
- meson-molecules;
- hybrid mesons;
- threshold effects;

properties do not well fit the quarkonia picture

State	m (MeV)	Γ (MeV)	J^{PC}	Process (mode)
X(3872)	3871.52±0.20	1.3 ± 0.6 (<2.2)	$1^{++}/2^{-+}$	$B \to K(\pi^+\pi^- J/\psi)$ $p\bar{p} \to (\pi^+\pi^- J/\psi) + \dots$ $B \to K(\omega J/\psi)$ $B \to K(D^{*0}\bar{D}^0)$ $B \to K(\gamma J/\psi)$ $B \to K(\gamma \psi(2S))$
X(3915)	3915.6 ± 3.1	$28{\pm}10$	$0/2^{?+}$	$B \rightarrow K(\omega J/\psi)$ $e^+e^- \rightarrow e^+e^-(\omega J/\psi)$
X(3940)	3942^{+9}_{-8}	37^{+27}_{-17}	??+	$\begin{array}{l} e^+e^- \rightarrow J/\psi(D\bar{D}^*) \\ e^+e^- \rightarrow J/\psi~() \end{array}$
G(3900)	3943 ± 21	52 ± 11	1	$e^+e^- \to \gamma(D\bar{D})$
Y(4008)	4008^{+121}_{-49}	$226{\pm}97$	1	$e^+e^- \to \gamma (\pi^+\pi^- J/\psi)$
$Z_1(4050)^+$	4051^{+24}_{-43}	82^{+51}_{-55}	?	$B \to K(\pi^+ \chi_{c1}(1P))$
Y(4140)	4143.4 ± 3.0	15^{+11}_{-7}	?"+	$B \to K(\phi J/\psi)$
X(4160)	4156^{+29}_{-25}	139^{+113}_{-65}	$?^{?+}$	$e^+e^- \rightarrow J/\psi(D\bar{D}^*)$
$Z_2(4250)^+$	4248^{+185}_{-45}	$177^{+321}_{-\ 72}$?	$B \to K(\pi^+ \chi_{c1}(1P))$
Y(4260)	4263 ± 5	$108{\pm}14$	1	$e^+e^- \to \gamma (\pi^+\pi^- J/\psi)$
				$e^+e^- ightarrow (\pi^+\pi^- J/\psi)$ $e^+e^- ightarrow (\pi^0\pi^0 J/\psi)$
Y(4274)	$4274.4_{-6.7}^{+8.4}$	32^{+22}_{-15}	??+	$B \to K(\phi J/\psi)$
X(4350)	$4350.6\substack{+4.6\\-5.1}$	$13.3\substack{+18.4 \\ -10.0}$	$0,2^{++}$	$e^+e^- \to e^+e^-(\phi J/\psi)$
Y(4360)	4353 ± 11	$96{\pm}42$	1	$e^+e^- \to \gamma(\pi^+\pi^-\psi(2S))$
$Z(4430)^{+}$	4443^{+24}_{-18}	107^{+113}_{-71}	?	$B \to K(\pi^+ \psi(2S))$

[Eur.Phys.J.C71:1534,2011]

1---

 1^{--}

1---

 92^{+41}_{-32}

 48 ± 15

 $30.7^{+8.9}_{-7.7}$

 $e^+e^- \rightarrow \gamma(\Lambda_c^+\Lambda_c^-)$

 $e^+e^- \rightarrow \gamma(\pi^+\pi^-\psi(2S))$

 $e^+e^- \rightarrow (\pi^+\pi^-\Upsilon(nS))$

X(4630)

Y(4660)

 $Y_b(10888)$

4634 + 9

 4664 ± 12

 10888.4 ± 3.0

XYZ states



flavor physics & rare decays

heavy flavor (suppression) in heavy ion collisions

at large energy densities, QCD predicts the existence of a deconfined state of quarks and gluons -- the quark gluon plasma (QGP)

- studied in heavy ion collisions
 the goal is to characterize and quantify the properties of the dense and hot medium produced at the unprecedented LHC energies
- heavy-flavor states are ideal "hard probes" for studying the properties of the created medium



Non-Prompt J/w

(Prompt)

Quarkonia

Photons, Z⁰, W[±]

Hadrons, e.g. B mesons

quarkonium suppression





Exercise: the excited states being suppressed, what may be expected also of the observed ground state (hint: $nS \rightarrow IS$ feed-down)

- first (quantitative) measurements of the Y(nS) states in HI collisions
- unprecedented resolutions, allowing to separate the three states
 - experimentally and theoretically robust
- excited states <u>observed</u> (>5 σ) to be more suppressed than ground state
- spectacular indication of formation of Quark Gluon Plasma in heavy ion coll.



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quarkonium sequential suppression



in medium hadron suppression



- measure of suppression, R_{AA} (nuclear modification factor)
 - cross section ration in PbPb vs pp, scaled by number of binary collisions
- different particle species undergo different energy loss in the medium
 - colorless probes (W,Z, γ) are not suppressed (R_{AA} ~ I)
- study flavor dependence of energy loss

b-hadron detection

- prior to LHC, b-hadron detection was pursued mostly through inclusive-lepton ($B \rightarrow IX$) and inclusive-charmonia ($B \rightarrow J/\psi X$) studies
- with LHC, moved to a new class of more reliable and precise new measurements
 - through non-prompt charmonia: remove prompt contribution through lifetime analysis [see next section]
 - through exclusive state reconstruction [see next slide]
 - both achieved for the first time at the LHC





B_u, B_d, B_s [in p-Pb]

first B meson peaks reconstructed in collisions involving heavy ions (2014/5)



these systems constitute precise handles that will facilitate a much improved understanding of the mechanisms of energy loss of hadrons in the deconfined ('hot') and nuclear ('cold') media -- and of its flavor dependence

- heavy flavor studies at the LHC are opening up new research lines in nuclear physics, benefitting from the exquisite capability of the detectors and unprecedented collision energies at the LHC
 - several ground-breaking results already delivered, many more to come



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flavor physics & rare decays



quantum mechanics (i)

- an unstable particle may be described by an effective hamiltonian
- through the non-relativistic Schrodinger equation
- the solution reproduces the law of radioactive decay

 $\mathcal{P}(t) \sim \frac{1}{\tau} e^{-t/\tau}$ T is the lifetime

• t is the proper decay time, experimentally it is measured from the decay length L and momentum p (or their projections on the transverse plane)

$$t^{-} = \frac{L}{\beta \gamma} = L \quad \frac{M}{p^{-}} = L_{xy} \frac{M}{p_{T}}$$

 \downarrow Lorentz boost factor

 $\mathcal{H} = m - \frac{i}{2}\Gamma$

$$i\partial_t \psi = \mathcal{H}\psi$$

$$|\psi\rangle_t = e^{-imt}e^{-\frac{1}{2}\Gamma t}|\psi_0\rangle$$
he law of
$$|\langle\psi_0|\psi\rangle_t|^2 = e^{-\Gamma t};$$

$$\tau \equiv 1/\Gamma$$
ifetime
$$red from$$
mentum p
sverse plane)
$$B \text{ decay point}$$

$$B \text{ production point}$$

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lifetime modeling



[t-resolution, σ_t]

- σ_t may be taken per-event from the vertex kinematic fit
- should be calibrated, using data
- a possible strategy (CDF, also used for example by LHCb)
 - if dataset is t-unbiased: fit prompt peak with scale factor, $e^{-\Gamma_t} \otimes R(t, S_t, \sigma_t)$; else:
 - construct a prompt sample of B-like vertices, closely mimicking kinematics and topology of the signal; fit this sample as above, allowing for scale factor
 - to further facilitate transfer to signal sample, parameterize $S_t(\Delta R, I, \eta, z, X^2)$



[t-acceptance, ε(t)]

- if dataset is not biased, ε(t)=I
- if bias corresponds to a threshold (global or per-event) on L_{xy} or t, then the efficiency is given by a threshold function $\varepsilon(t)=\theta(t-t_0)$
- if a more general bias, $\mathcal{E}(t)$ can be estimated from MC or data



b-hadron lifetimes



flavor physics & rare decays

τ (ps)

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flavor oscillations Er flavor tagging

quantum mechanics (ii)

- allowing for a flavor-changing perturbation (ΔF) in the hamiltonian
 - $\begin{aligned} \mathcal{H} &= \mathcal{H}_0 + \mathcal{H}_{\Delta F} \\ |\psi\rangle &= a \left| P^0 \right\rangle + b \left| \bar{P}^0 \right\rangle \end{aligned} \qquad i \frac{d}{dt} \psi = \mathcal{H} \psi \qquad i \frac{d}{dt} \begin{pmatrix} a \\ b \end{pmatrix} = \begin{pmatrix} m \frac{i}{2}\Gamma & M_{12} \frac{i}{2}\Gamma_{12} \\ M_{12}^* \frac{i}{2}\Gamma_{12}^* & m \frac{i}{2}\Gamma \end{pmatrix} \begin{pmatrix} a \\ b \end{pmatrix} \end{aligned}$
- a pure flavor eigenstate at t=0 will evolve to an admixture
 - non-diagonal elements in $H \Rightarrow$ flavor eigenstates differ from mass eigenstates
- flavor eigenstates $|P_L\rangle = p |P^0\rangle + q |\bar{P}^0\rangle$ $|P_H\rangle = p |P^0\rangle - q |\bar{P}^0\rangle$ with $|p|^2 + |q|^2 = 1$
- time evolution of flavor eigenstates (after finding H eigenvalues $\lambda_{H,L}$) $|P_{L,H}\rangle_t = e^{-i\lambda_{L,H}t} |P_{L,H}\rangle = e^{-im_{L,H}t - \frac{1}{2}\Gamma_{L,H}t} |P_{L,H}\rangle$
- probability for particle-antiparticle transition

$$|\langle P^{0}|\mathcal{H}|\bar{P}^{0}\rangle|^{2} = \left|\frac{p}{q}\right|^{4} |\langle \bar{P}^{0}|\mathcal{H}|P^{0}\rangle|^{2} = \left|\frac{p}{q}\right|^{2} \frac{1}{2}e^{-\Gamma t} \left[\cosh\left(\frac{\Delta\Gamma}{2}t\right) - \cos\left(\Delta m t\right)\right]$$

with $\Delta\Gamma \equiv \Gamma_{L} - \Gamma_{H}$ and $\Delta m \equiv m_{H} - m_{H}$

• neglecting CPV in mixing (i.e. p/q=1) and $\Delta\Gamma$, the mixing probability is:

$$\mathcal{P}_{B^0_q
ightarrowar{B}^0_q}\left(t
ight) \;\;=\;\; \mathcal{P}_{ar{B}^0_q
ightarrow B^0_q}\left(t
ight) \;=\;\; rac{\Gamma}{2}e^{-\Gamma\,t}\left[1-\cos\left(\Delta m\,t
ight)
ight]$$

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flavor oscillations



 but... one critical ingredient still missing: need to known whether or not a given B candidate in the data has mixed me flavor tagging

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particle or antiparticle



- (let 'flavor' here refer to the particle and antiparticle state)
- flavor at decay time:
 - trivially given by the charge of the decay products, if using flavor specific final states
 - (e.g. final flavor given by pion charge in $B_s \rightarrow D_s^- \pi^+ vs \ \underline{B_s} \rightarrow D_s^+ \pi^-$
- flavor at production time: ...

how may it be determined ??

Exercíse: thínk about ít before resuming discussion in next 2 slídes

how to tag?

• attempt #1: use B_s mesons from the decay of heavier particles



- the initial B flavor (b or <u>b</u>) could be inferred from the decay products of the heavier, parent state, eg from the charge of the pion in the examples
- attempt #2 : make use of the other b quark (from the originally produced b<u>b</u> pair), by reconstructing the other b-hadron in the event, say $B^{\pm} \rightarrow J/\Psi K^{\pm}$ (flavor given by the kaon charge)
- these possibilities are quite interesting! but given reconstruction inefficiencies (of parent or other B), very high signal statistics would/will be required...
- catch: infer flavor without full decay reconstruction

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 \mathbf{B}_{s} or \mathbf{B}_{s}

B+

flavor tagging methods



opposite-side tagging

same-side tagging



Exercise: explain why the performance of SST (OST) should (not) depend on the species of B meson being tagged

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dilution factors

• various effects decrease the amplitude of an oscillation signal



- tagging power εD^2 is given by the algorithm efficiency ε and dilution $D=(1-2w)^2$ where w is the wrong-tag fraction (i.e. probability algorithm gives wrong decision)
- it determines the effective statistical reduction of the sample size: S \implies S . $\epsilon_{tag}D^2$

tagger $\ \epsilon D^2$	CDF	D0	ATLAS	CMS	LHCb
for decay B₅→J/ψΦ	1.39±0.05% [OST] 3.5±1.4% [SST] ~ 4.9%	[OST+SST] 4.68±0.54% ~4.7%	[OST] I.45±0.05% ~I.5%	[OST] ~1%	2.43±0.08±0.26% [OST] 0.89±0.06% [SST] ~ 3.3%

mixing model



• ingredients: mass, proper time, proper time resolution, t-acceptance function, kinematic factor (for partially reco'd decays), and... flavor tagging

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B_d mixing



B_s mixing



observation by CDF (2006) p-value = 8×10^{-8} corresponding to 5.4 σ $\Delta m_s = 17.77 \pm 0.10(stat) \pm 0.07(syst)$ ps-1

LHCb confirmed (improved precision) $\Delta m_s = 17.768 \pm 0.023 \text{ (stat)} \pm 0.006 \text{ (syst) ps}^{-1}$

In agreement with SM expectation $\Delta m_s = 17.3 \pm 2.6 \text{ ps}^{-1}$ [arXiv: 1102.4274] note: experimental precision O(10²) times better than theory calculation

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CP violation

quantum mechanics (iii)

- discrete symmetries
 - Charge conjugation: particle \rightarrow antiparticle
 - Parity: $x \rightarrow -x$
 - Time reversal: $t \rightarrow -t$
- C and P are maximally violated in weak interactions
 - no right handed neutrinos, no left-handed antineutrinos)
- CPT is conserved in any Lorentz invariant gauge field theory; thus, CP⇔T
- under CP, an operator $O(\mathbf{x},t)$ transforms as
- the effective Lagrangian (L=L^{\dagger}) has the structure
 - CP violation thus requires $a^* \neq a$, i.e. a complex phase
- Yuakawa term

$$-\mathcal{L}_{Yukawa} = Y_{ij}\overline{\psi_{Li}} \phi \psi_{Rj} + Y^*_{ij}\overline{\psi_{Rj}} \phi^{\dagger} \psi_{Li}$$

Charged current term

$$\mathcal{L}_W = rac{g}{\sqrt{2}} \overline{u_{iL}} V_{ij} \gamma_\mu W^{-\mu} d_{iL} + rac{g}{\sqrt{2}} \overline{d_{iL}} V_{ij}^* \gamma_\mu W^{+\mu} u_{iL}$$

$$O(\vec{x}, t) \to O^{\dagger}(-\vec{x}, t)$$

$$\mathcal{L} = aO + a^*O^{\dagger} \stackrel{CP}{\to} aO^{\dagger} + a^*O = \mathcal{L}$$

Exercise: verify that CP invariance applied to Yukawa and W currents would imply $Y_{ij} = Y_{ij}^*$ and $V_{ij} = V_{ij}^*$ using CP transformations recalled in tables below

Field		Р	C		Bilinear	Р	С	Т	CP	CPT
Scalar field	$\phi(\vec{x},t)$	$\phi(-\vec{x},t)$	$\phi^{\dagger}(ec{x},t)$	scalar	$\psi_1\psi_2$	$\overline{\psi}_1\psi_2$	$\psi_2\psi_1$	$\overline{\psi}_1\psi_2$	$\overline{\psi}_2 \psi_1$	$\overline{\psi}_2\psi_1$
Dirac spinor	$ab(\vec{x},t)$	$\gamma^0 \psi(-\vec{r},t)$	$i\gamma^2\gamma^0\overline{\psi}^T(\vec{x},t)$	pseudo scalar	$\psi_1 \gamma_5 \psi_2$	$-\psi_1\gamma_5\psi_2$	$\psi_2 \gamma_5 \psi_1$	$-\psi_1\gamma_5\psi_2$	$-\psi_2\gamma_5\psi_1$	$\psi_2 \gamma_5 \psi_1$
Dirac Spinor	$\overline{\psi}(\overline{x},t)$	$\frac{1}{\sqrt{2}}(-\vec{x},t) \sim 0$	$dT(\vec{x}, t)C^{-1}$	vector	$\psi_1 \gamma_\mu \psi_2$	$\psi_1 \gamma^{\mu} \psi_2$	$-\psi_2 \gamma_\mu \psi_1$	$\psi_1 \gamma^\mu \psi_2$	$-\psi_2 \gamma^{\mu} \psi_1$	$-\psi_2 \gamma_\mu \psi_1$
	$\psi(x,t)$	$\psi(-x,\iota)\gamma^{-1}$	$-\psi^{-}(x,t)C$	axial vector	$\psi_1 \gamma_\mu \gamma_5 \psi_2$	$-\psi_1\gamma^\mu\gamma_5\psi_2$	$\psi_2 \gamma_\mu \gamma_5 \psi_1$	$\psi_1 \gamma^\mu \gamma_5 \psi_2$	$-\psi_2\gamma^\mu\gamma_5\psi_1$	$-\psi_2 \gamma_\mu \gamma_5 \psi_1$
Axial vector field	$A_{\mu}(ar{x},t)$	$-A^{\mu}(-\bar{x},t)$	$A^{\dagger}_{\mu}(ec{x},t)$	tensor	$\overline{\psi}_1 \sigma_{\mu u} \psi_2$	$\overline{\psi}_1 \sigma^{\mu u} \psi_2$	$-\psi_2 \sigma_{\mu\nu} \psi_1$	$-\overline{\psi}_1 \sigma^{\mu u} \psi_2$	$-\overline{\psi}_2 \sigma^{\mu\nu} \psi_1$	$\overline{\psi}_2 \sigma_{\mu u} \psi_1$
									,	
quantum mechanics (iv)

- consider neutral meson P⁰ decays to a final state f $\overline{A}(f) = \langle f|T|\overline{P}^0 \rangle$ $A(f) = \langle f|T|P^0 \rangle$
- the time dependent decay rates may be expressed as

$$\Gamma_{P^{0} \to f}(t) = |A_{f}|^{2} \qquad (1 + |\lambda_{f}|^{2}) \frac{e^{-\Gamma t}}{2} \left(\cosh \frac{1}{2} \Delta \Gamma t + D_{f} \sinh \frac{1}{2} \Delta \Gamma t + C_{f} \cos \Delta m t - S_{f} \sin \Delta m t \right)$$

$$\Gamma_{\bar{P}^{0} \to f}(t) = |A_{f}|^{2} \left| \frac{p}{q} \right|^{2} (1 + |\lambda_{f}|^{2}) \frac{e^{-\Gamma t}}{2} \left(\cosh \frac{1}{2} \Delta \Gamma t + D_{f} \sinh \frac{1}{2} \Delta \Gamma t - C_{f} \cos \Delta m t + S_{f} \sin \Delta m t \right)$$

• with $\lambda_f = \left(\frac{q}{p}\frac{\bar{A}_f}{A_f}\right)$ $D_f = \frac{2\Re\lambda_f}{1+|\lambda_f|^2}$ $C_f = \frac{1-|\lambda_f|^2}{1+|\lambda_f|^2}$ $S_f = \frac{2\Im\lambda_f}{1+|\lambda_f|^2}$

sin and sinh terms are associated to interference of decays with and without oscillation

- CP violation classification
- CPV in decay
- CPV in mixing

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• CPV in interference between decay with and without mixing $\Gamma(P^0(\rightsquigarrow \bar{P}^0) \rightarrow f)(t) \neq \Gamma(\bar{P}^0(\rightsquigarrow P^0) \rightarrow f)(t)$

$$A_{CP}(t) = \frac{\Gamma_{P^{0}(t) \to f} - \Gamma_{\bar{P}^{0}(t) \to f}}{\Gamma_{P^{0}(t) \to f} + \Gamma_{\bar{P}^{0}(t) \to f}} = \frac{2C_{f} \cos \Delta mt - 2S_{f} \sin \Delta mt}{2 \cosh \frac{1}{2} \Delta \Gamma t + 2D_{f} \sinh \frac{1}{2} \Delta \Gamma t}$$
flavor physics \mathcal{E}_{t} rare decays

 $\Gamma(P^{0} \to f) \neq \Gamma(\bar{P}^{0} \to \bar{f}) \qquad \left| \frac{\bar{A}_{\bar{f}}}{\bar{A}_{f}} \right| \neq 1$ $\operatorname{Prob}(P^{0} \to \bar{P}^{0}) \neq \operatorname{Prob}(\bar{P}^{0} \to P^{0}) \qquad \left| \frac{q}{p} \right| \neq 1$ $\Gamma(\to \bar{P}^{0}) \to f(t) \neq \Gamma(\bar{P}^{0}(\to P^{0}) \to f)(t) \qquad \Im\left(\frac{q}{p}\frac{\bar{A}_{f}}{\bar{A}_{f}}\right) \neq 0$

CPV in interference w/or w/o mixing

- defined by Im $\lambda_f \neq 0$
- available to modes in which both B and <u>B</u> decay to a same final state f
- example: $B_s \rightarrow J/\psi KK$, $J/\psi \pi \pi$

$$\beta_s = \arg(-V_{ts}V_{tb}^*/V_{cs}V_{cb}^*) = \mathcal{O}(\lambda^2)$$
$$2\beta_s \approx -\phi$$







 $\phi_{SM} \sim -0.04$ NP can add large phases





 $\Phi_s \& \Delta \Gamma_s$ [world summary]



rare decays

rare NP probes

- search for virtual contributions of new heavy particles in loops
- most interesting processes are those highly suppressed in SM
 - flavor-changing neutral current (FCNC), forbidden at tree level in SM
 - lepton flavor violation (LFV)
 - CKM suppressed
 - helicity suppressed
 - dominance of short distance effects, SM uncertainties under control
- experimental probes with precise theory prediction
 - uncertainty typically dominated by QCD; e.g. prefer leptonic to hadronic final states
- processes that may be modified (enhanced or suppressed) by orders of magnitude by NP
 - SUSY, 2HDM, LHT, Z', RS models

$$A(b \rightarrow d)_{\text{FCNC}} \sim c_{\text{SM}} \frac{y_t^2 V_{td}^* V_{tb}}{16\pi^2 M_W^2} + c_{\text{NP}} \frac{\delta_{3d}}{16\pi^2 \Lambda_{NP}^2}$$

quantum mechanics (v)

- Effective Hamiltonian (describing weak decay of hadron M into final state F)
 - expressed by means of an operator product expansion (OPE)

- new physics can modify C_i couplings and/or add new operators Q_i
- EFT for $b \rightarrow sl^+l^-$ FCNC transitions







$B^0 \rightarrow K^{*0} \mu \mu$

- b→sll transitions, governed by FCNCs
- experimentally clean signature superb laboratory for NP tests
- with clean theoretical predictions (at least at low $q^2 = m_{\mu\mu}^2$)
- and not so rare main allow measurements of many sensitive kinematic variables and asymmetries
- measure differential decay distributions
 - multivariate analysis in mass, proper time
 - and angular distributions





$B^0 \rightarrow K^{*0} \mu \mu$



B→Kµµ



- new set of variables proposed in less sensitive to hadronic form factors
- P₅[']: LHCb measures 4 new observables in 6 bins of q²; one of the 24 measurements deviates from SM by ~3.7σ
- possible interpretation as a NP contribution to Wilson coefficient C₉
- interesting (correlated?) tensions with SM prediction
- to be explored with priority with more data and additional decays





$B_s \rightarrow \mu \mu$ the 'golden' rare decay



searching for an ultra-rare decay: $B \rightarrow \mu \mu$

- the decay $B_s \rightarrow \mu \mu$ is very suppressed in SM, O (10⁻⁹)
- it can be sizably enhanced by various BSM models
- search has been pursued for 3 decades





searching for an ultra-rare decay: $B \rightarrow \mu \mu$

1. ONLINE SELECTION (TRIGGER)



Dimuon Trigger

- L1 Hardware Trigger
 - p_T>3 GeV (few kHz)
- HLT Full tracking and vertexing
- HLT B_s→µµ
 - Leading and sub-leading μ p_T>3,4 (4,4) GeV |η_{μμ}|<1.8 (1.8<|η_{μμ}|<2.2)</p>
 - p_T (μμ)>5 (4.8-6) GeV
 - 4.8 <m(µµ)< 6.0 GeV</p>
 - P(x²/dof) >0.5%

searching for an ultra-rare decay: $B \rightarrow \mu \mu$

1. ONLINE SELECTION (TRIGGER)

2. BLIND THE DATA (AVOID BIAS)



analysis procedure and event selection developed without inspecting the data in region where signal is expected

"box opening" only later, at final analysis stages

searching for an ultra-rare decay: $\mathbf{B} \rightarrow \mu \mu$

ONLINE SELECTION (TRIGGER) signal background
 BLIND THE DATA (AVOID BIAS)
 MULTIVARIATE SELECTION



searching for an ultra-rare decay: $\mathbf{B} \rightarrow \mu \mu$



searching for an ultra-rare decay: $\mathbf{B} \rightarrow \mu \mu$

ONLINE SELECTION (TRIGGER)
 BLIND THE DATA (AVOID BIAS)
 MULTIVARIATE SELECTION
 FIT THE DATA (LIKELIHOOD)
 STATISTICAL SIGNIFICANCE

is the observed excess a genuine signal, or just a fluctuation of the background?



searching for an ultra-rare decay: $B \rightarrow \mu \mu$

- 1. ONLINE SELECTION (TRIGGER)
- 2. BLIND THE DATA (AVOID BIAS)
- 3. MULTIVARIATE SELECTION
- 4. FIT THE DATA (LIKELIHOOD)
- **5.** STATISTICAL SIGNIFICANCE
- 6. EXTRACT MEASUREMENT



searching for an ultra-rare decay: $B \rightarrow \mu \mu$

ONLINE SELECTION (TRIGGER)
 BLIND THE DATA (AVOID BIAS)
 MULTIVARIATE SELECTION
 FIT THE DATA (LIKELIHOOD)
 STATISTICAL SIGNIFICANCE
 EXTRACT MEASUREMENT
 COMPARE TO THEORY





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Needles in haystack



summary

- broad and successful flavor physics programme at the LHC
- advancements and breakthroughs in the different areas during Run I
 - rare decays, CP violation, production, spectroscopy, QGP hard probes
- no large discrepancies wrt the Standard Model found, yet
 - several $\sim 3\sigma$ level tensions will be pursued and clarified in next LHC runs
- exploring highly sensitive phenomena, including
 - fast: B_s oscillations occur at 3 trillion times a second
 - rare: B_s decays to muon pairs 3 times in a billion
 - hot: created medium in ion collisions 5 trillion °C
- continuing flavor physics program complementary to direct searches into the high luminosity LHC runs
 - in the quest of finding evidence of New Physics and setting its scale
 - to differentiate amongst NP models and characterize their flavor structure

References

- experiment: Matter antimatter fluctuations, N.Leonardo, LAP (2011)
 IST lib. 11.10.L.1754, Contents: <u>http://home.fnal.gov/~leonardo/oscillations_book.htm</u>
- theory: CP violation, G.C.Branco, L.Lavoura, J.P.Silva, OUP (1999)

note: references available from LIP/IST/CERN libraries

multiple excellent reviews exist on each of the core topics presented

fresh from lhcb





extra material

CPV in decay: $B \rightarrow K\pi$

$$A_{dir}^{CP} = \frac{\Gamma(\bar{B}^0 \to \bar{f}) - \Gamma(\bar{B}^0 \to f)}{\Gamma(\bar{B}^0 \to \bar{f}) + \Gamma(\bar{B}^0 \to f)}$$

• B factories: BABAR, BELLE (2004)

Babar Collaboration Phys. Rev. Lett. 97, 171805 (2006) ► Belle Collaboration Phys. Rev. D87, 031103 (2013)

Tevatron: CDF (2012)

 $\mathcal{A}_{\rm CP}(B^0 \to K^+\pi^-) = -0.083 \pm 0.013 \pm 0.003$

 $\mathcal{A}_{\rm CP}(B^0_s \to K^-\pi^+) = +0.22 \pm 0.07 \pm 0.02$

• LHC: LHCb (2013)

$$A_{CP}(B^0 \to K^+ \pi^-) = -0.080 \pm 0.007 \,(\text{stat}) \pm 0.003 \,(\text{syst})$$

 $A_{CP}(B^0_s \to K^- \pi^+) = 0.27 \pm 0.04 \,(\text{stat}) \pm 0.01 \,(\text{syst})$

• first observation (>5 σ) of CPV in B_s

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flavor physics & rare decays

221601

110 (2013)

PRL

$B_s \rightarrow KK$



 $S_{KK} = 0.30 \pm 0.12 \,({
m stat}) \pm 0.04 \,({
m syst})$

• first time-dependent CPV measurement in $B_s \rightarrow KK$ decays





 A_{CP}

 $K^{+}\pi^{-}$

ACP

- extensive set of measurements of CPV in charmless B decays
- example, $B \rightarrow hhh(h)$ from LHCb



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0.4

HFAG

Belle

BABAR CDF LHCb

New Avg.

 ηK^{*0}

Jun 2013

 $K^+\pi^+\pi$

 $K^+K^-K^+$

 $\eta' K^{+}$

 ϕK^+

 $\pi^{+}\pi^{-}$

 $\rho^+ \rho^0$

 $K^{+}\pi^{-}\pi^{0}$

 ωK^+

 $K^0\pi^+$

$B_u \rightarrow \psi h$, Dh

 $B \rightarrow \psi(2S) \pi$

- direct CPV is only type possible for charged B
- hidden charm
 - no direct CPV expected for the Cabbibo-favored decay $B \rightarrow J/\psi K$
 - Cabbibo-suppressed decays $B^+ \rightarrow J/\psi \pi^+$, $\psi' \pi^+$, $\psi' K^+$, with $\psi \rightarrow \mu \mu$:
 - tree and penguin contribute different phases \Rightarrow possible CPV
- open charm

N(J/4 h*)/12 MeV/c2

10³

• B→DK with D→KK, $\pi\pi$, π K, w/ first observation of B[±]→[π^{\pm} K]_DK[±]

150

100

50

400

300

200

100

+ interference through D final state accessible to both D⁰ and \underline{D}^0

10.4 fb⁻¹

→ J/ψ K*

 $B^* \rightarrow J/\psi \pi^*$ $B_{\nu} \rightarrow J/\psi h^*X$

Combinatorial

M (J/ψ h*) [GeV/c2]



$A^{\psi\pi} = \frac{\mathcal{B}(B)}{\mathcal{B}(B)}$	$\xrightarrow{-} \rightarrow$	$\frac{\psi\pi^{-}) - \mathcal{B}(B^{+} \to \psi\pi^{+})}{\psi\pi^{-}) + \mathcal{B}(B^{+} \to \psi\pi^{+})}$
$A_{CP}^{J\!/\psi\pi}$	=	$0.005 \pm 0.027 \pm 0.011$
$A_{CP}^{\psi(2S)\pi}$	=	$0.048 \pm 0.090 \pm 0.011$
$A_{CP}^{\psi(2S)K}$	=	$0.024 \pm 0.014 \pm 0.008$

$$A^{J/\psi K} = [0.59 \pm 0.36 \text{ (stat)} \pm 0.07 \text{ (syst)}] \%,$$

 $A^{J/\psi \pi} = [-4.2 \pm 4.4 \text{ (stat)} \pm 0.9 \text{ (syst)}] \%.$

No evidence of direct CPV in $B^+ \rightarrow \psi h$ D0 PRL 110 (2012) 241801 LHCb: PRD 85 (2012) 091105 Measurement (5.80) of direct CPV in $B^+ \rightarrow DK$ PLB 712 (2012) also study decay $B^+ \rightarrow [K_S K \pi]_D h$

arXiv:1402.2982



B→Dπ

B→DK

LHCb

LHCb

 $B \rightarrow [K'\pi^+]_{D}K'$

CPV in mixing

- defined by condition $|q/p| \neq I$
- induces charge asymmetry in semileptonic B decays
 - eg, $B_s \rightarrow \mu^+ D_s \nu X$
- dilepton asymmetry

$$A_{\rm SL}(t) = \frac{\Gamma[\overline{B}{}^{0}(t) \to \ell^{+}X] - \Gamma[B^{0}(t) \to \ell^{-}X]}{\Gamma[\overline{B}{}^{0}(t) \to \ell^{+}X] + \Gamma[B^{0}(t) \to \ell^{-}X]}$$
$$= \frac{1 - |q/p|^{4}}{1 + |q/p|^{4}} \approx 2(1 - |q/p|),$$

- A_{SL} is, actually, time-independent
- sensitive to deviations of |q/p| from I

D0, PRD 82, 032001 (2010)



both Bs and Bd contribute to the asymmetry v evidence for anomalous CPV in the mixing of B mesons

asl asymmetry



single and like-sign dimuon charge asymmetries

PRD 89 (2014) 012002

 $\begin{array}{rcl} a_{\rm sl}^d &=& (-0.62\pm 0.43)\times 10^{-2} \\ a_{\rm sl}^s &=& (-0.82\pm 0.99)\times 10^{-2} \end{array}$

assuming $\Delta \Gamma_d / \Gamma_d$ SM value:

 $a_{
m sl}^d = (-0.62 \pm 0.42) \times 10^{-2}, \ a_{
m sl}^s = (-0.86 \pm 0.74) \times 10^{-2}.$

PRD 86 (2012) 072009: a_{sl_d} from $B_d \rightarrow \mu D_s^{(*)}X$ $a_{sl}^d = (0.51 \pm 0.86)\% \ (\mu D \text{ channel}),$ $a_{sl}^d = (1.25 \pm 0.87)\% \ (\mu D^* \text{ channel})$ PRL 110 (2013) 011801: a_{sl_s} from $B_s \rightarrow \mu D_s X$ $a_{sl}^s = [-1.12 \pm 0.74 \ (\text{stat}) \pm 0.17 \ (\text{syst})]\%$

 $a_{\rm sl}^d({\rm comb.}) = (0.07 \pm 0.27)\%,$ $a_{\rm sl}^s({\rm comb.}) = (-1.67 \pm 0.54)\%$

PLB 728 (2014) 607

 $a_{sl_s} \text{ from } B_s \! \rightarrow \! \mu D_s X$

most precise measurement

 $a_{\rm sl}^{\rm s} = (-0.06 \pm 0.50 \pm 0.36)\%$

LHCb + Y(4S) results appear consistent with SM expectation

D0 final Run II results yield 3σ discrepancy with SM

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$B_s \rightarrow J/\psi f_0$



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$D^0 \rightarrow \mu \mu$

- FCNC search in up-type quark sector
 - complement B and K searches
- decay $D^0 \rightarrow \mu^+ \mu^-$ highly suppressed in SM (~10⁻¹³), but enhanced by NP scenarios
- use normalization channel; e.g. at CMS $D^{*+} \rightarrow D^{0}(K^{-}\mu^{+}\nu)\pi^{+}$
 - no excess observed, place upper limit (@90% CL)
- exclusion limits
 - ► CDF < 2.1 x 10⁻⁷ PRD 82 (2010) 091195
 - ► BABAR: [0.6, 8.1] × 10⁻⁷ PRD 86 (2012)032001
 - ► BELLE < 1.4 × 10⁻⁷ PRD 81 (2010) 091102
 - ► LHCb < 1.3 x 10⁻⁸ LHCb-CONF-2012-005
 - CMS < 5.4 x 10⁻⁷ CMS-PAS-BPH-11-017





probing beyond (the SM)

- central goal of LHC physics program:
 - discover new physics (NP) aka BSM
- complementary approaches
 - direct searches for new heavy particles produced (on-shell) in LHC collisions
 - indirect searches via virtual NP contributions via high-precision measurements of SM processes
 - search for rare decays, highly suppressed (or forbidden) in SM and sensitive to NP
- virtual contributions provide sensitivity to higher mass scales, well beyond the TeV scale



LHC Run II has just re-started



something absolutely unexpected and exotic yet?

