B_s Oscillations and Rare Decays at the Tevatron



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Outline

- × Motivation
- * Measurement of Bs mixing: Δm_s
- x Measurement of $\Delta\Gamma$
- × CP Violation in the B_s system
- * Rare leptonic decays
- × b->11X transitions
- * Summary



Motivation

Why huge matter-antimatter asymmetry in the universe?

Why B Physics? - It's got it all!

- ★ Electroweak symmetry breaking → determines flavor structure: CKM matrix, CP violation, FCNC's
- ★ QCD Modeling: production, spectroscopy, masses, lifetimes, decays → Challenges lattice gauge, Heavy Quark Effective Theory, strong symmetries
- * Search for new physics \rightarrow rare decays and

Why at the Tevatron?



 B_d^0, B^+ (

 $\overline{b}u$

 \rightarrow Complementary to Y(4S) B factories

Tevatron



Tevatron continues to perform well

- Over 3.9fb⁻¹ delivered and 3.4fb⁻¹
 recorded by each experiment, 2.8fb⁻¹
 analysed
- * Peak luminosities of ~3 $\times 10^{32}$ cm⁻² s⁻¹ \rightarrow up to 10 interactions



Detectors



Vall Calorimeter (E,H) Plug Calorimeter (E,H) Forward Muon Forward Calorimeter (E) Luminosity Monitor Luminosity Monitor Intermediate Silicon

Relevant for B physics:

DØ Tracker: excellent coverage

& vertexing

Silicon & scintillating fiber
Small radii, but extending to lηl < 2
New Layer 0 silicon on beam pipe in 2006, improving impact para. resol.

- *****Triggered muon coverage: $|\eta| < 2$
- E.g.triggers: dimuons, single muons, track displacement @ L2

CDF Tracker: excellent mass resolution & vertexing

×Silicon, Layer 00

*Large radii drift chamber, many hits, excellent

momentum resolution

×dE/dx (and TOF): particle id
×Triggered muon coverage: lηl < 1</p>

 *E.g.triggers: dimuons, lepton + displ. track, two displaced tracks

Mixing and Oscillations

Weak Eigenstates propagate according to Schrodinger:

$$i \frac{d}{dt} \begin{pmatrix} B^{0} \\ \bar{B}^{0} \end{pmatrix} = \begin{pmatrix} M - \frac{i\Gamma}{2} & M_{12} - \frac{i\Gamma_{12}}{2} \\ M_{12}^{*} - \frac{i\Gamma_{12}}{2} & M - \frac{i\Gamma}{2} \end{pmatrix} \begin{pmatrix} B^{0} \\ \bar{B}^{0} \end{pmatrix}$$

$$Diagonalize$$

$$CP \text{ Eigenstates:} \qquad |B^{\text{odd}}\rangle = |B^{0}\rangle + |\bar{B}^{0}\rangle \quad |B^{\text{even}}\rangle = |B^{0}\rangle - |\bar{B}^{0}\rangle$$

$$Mass \text{ Eigenstates:} \qquad |B^{H}\rangle = p|B^{0}\rangle + q|\bar{B}^{0}\rangle \quad |B^{L}\rangle = p|B^{0}\rangle - q|\bar{B}^{0}\rangle$$

$$Heavy \qquad = p|B^{0}\rangle + q|\bar{B}^{0}\rangle \quad |B^{L}\rangle = p|B^{0}\rangle - q|\bar{B}^{0}\rangle$$

 $\Delta m = M_H - M_L \sim 2 \left| M_{12} \right|$



Conversion of matter to anti-matter

Mixing and Oscillations

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$$Heavy$$

For the B_s^0 meson:

$$\Delta m_{s} = M_{H} - M_{L} \sim 2 |M_{12}|$$

$$\Delta \Gamma_{s}^{CP} = \Gamma_{even} \Gamma_{odd} \sim 2 |\Gamma_{12}|$$

$$\Delta \Gamma_{s} = \Gamma_{L} - \Gamma_{H} \sim 2 |\Gamma_{12}| \cos \phi_{s}$$

$$\Gamma_{s} = \frac{\Gamma_{L} + \Gamma_{H}}{2} ; \quad \overline{\tau}_{s} = \frac{1}{\Gamma_{s}}$$

$$Tiny \text{ for } B_{d}^{0} \text{ meson, but}$$

$$not \text{ for } B_{s}^{0} ! \text{ eigenstates propagate}$$

$$with \text{ different lifetimes!}$$

Mixing and Oscillations

Weak Eigenstates propagate according to Schrodinger:

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$$Diagonalize$$

$$CP \text{ Eigenstates:} \qquad |B^{\text{odd}}\rangle = |B^{0}\rangle + |\bar{B}^{0}\rangle \quad |B^{\text{even}}\rangle = |B^{0}\rangle - |\bar{B}^{0}\rangle$$

$$Mass \text{ Eigenstates:} \qquad |B^{H}\rangle = p |B^{0}\rangle + q |\bar{B}^{0}\rangle \quad |B^{L}\rangle = p |B^{0}\rangle - q |\bar{B}^{0}\rangle$$

$$For the B^{0}$$
 meson: Whole new window for New physics

$$\Delta m_{s} = M_{H} - M_{L} \sim 2 |M_{12}|$$
Sensitive for NP
$$\Delta \Gamma_{s}^{CP} = \Gamma_{even} \Gamma_{odd} \sim 2 |\Gamma_{12}|$$
Not sensitive for NP
$$\Delta \Gamma_{s} = \Gamma_{L} - \Gamma_{H} \sim 2 |\Gamma_{12}| \cos \phi$$
Very sensitive for NP
$$\Gamma_{s} = \frac{\Gamma_{L} + \Gamma_{H}}{2} ; \quad \overline{\tau}_{s} = \frac{1}{\Gamma_{s}}$$

$$\phi_{s}^{SM} = \arg \left[-\frac{M_{12}}{\Gamma_{12}} \right] \sim 0.004 \text{ in SM}$$

Frequency of Oscillations



Decay channels





- low event rate
- higher combinatoric



high event rate

semileptonic

 v_µ momentum not measurable
 → sensitivity proper time limited by momentum measurement

CDF Signal Selection



DØ Signal Selection

 $B_s \to \pi^+ D_s^- (\phi \pi) X$

DØ Run II Preliminary



Only 250 reconstructed and tagged hadronic events (CDF ~500)



Decay channels

CDF (data sample size: $\int Ldt = 1fb^{-1}$):

channel	candidates	
$\overline{B}_s \to l D_s X$	61500	
$\overline{B}_s \to \pi^- D_s^+(\phi \pi^+)$	2000	
$\overline{B}_s \to \pi^- D_s^+ (K^* (892)^0 K^+)$	1400	
$\overline{B}_s \to \pi^- D_s^+ (\pi^+ \pi^- \pi^+)$	700	
$\overline{B}_s \to \pi^- \pi^+ \pi^- D_s^+ (\phi \pi^+)$	700	
$\overline{B}_s \to \pi^- \pi^+ \pi^- D_s^+ (K^*(892)^0 K^+)$	600	
$\overline{B}_s \to \pi^- \pi^+ \pi^- D_s^+ (\pi^+ \pi^- \pi^+)$	200	
partially reconstructed	3100	

DØ (bigger dataset also includes resolution improvement through LayerO):

channel	candidates	improvements	
$B_s \to \mu^+ D_s^-(\phi \pi) X$	44777±415	data: 1.3 fb ⁻¹ → 2.4 fb ⁻¹	
$B_s \to e^+ D_s^-(\phi \pi) X$	1663±102	data: 1.3 fb ⁻¹ → 2.4 fb ⁻¹	
$B_s \to \pi^+ D_s^- (\phi \pi) X$	249±17	new channel	
$B_s \to \mu^+ D_s^- (K^{*0} K^-) X$	18098±903	data: 1.3 fb ⁻¹ → 2.4 fb ⁻¹	

Amplitude scan







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

In the SM CP violation occurs in only one place:

complex phases in unitary CKM matrix; NP, plenty of places!!!

e.g. 43 in MSSM

CP Violation

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

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Not much room for New Physics!

Measurement of $\Delta\Gamma$

First assume no CP violation in B_s mixing, Φ_s =0

CP and mass eigenstates are the same

$$BF(B_s \rightarrow D_s^{(*)} D_s^{(*)}) = \left(\frac{\Delta \Gamma_{CP}}{2\Gamma}\right) \left(1 + O\left(\frac{\Delta \Gamma}{\Gamma}\right)\right)$$

× Flavor specific B_s lifetime

- × Flavor specific decays carry equal amounts of B_H and B_L
- * Get flavor specific lifetime if FS data with is fit w/ single exponential

$$e^{-t/ au_{FS}} = rac{1}{2} \cdot \left(e^{-t/ au_H} + e^{-t/ au_L}
ight)$$

 $\star B_{s} \rightarrow J/\psi \phi: P \rightarrow VV$

* Even and odd paths distinguishable with angular analysis of final state particles

 $\Delta\Gamma$ from $B_s \rightarrow D_s^{(\star)} D_s^{(\star)}$



- **×** Trigger on muon from semileptonic D_s decay
- ★ Ignore any photons
- × Look for correlated production of $D_s \rightarrow \phi \pi$ and $D_s \rightarrow \phi \mu$

 $\Delta\Gamma \quad from B_s \rightarrow D_s(*) D_s(*)$



B_s Flavor Specific Lifetime

Know flavor at time of decay from charge of decay product



B_s Flavor Specific Lifetime

$$|B_s \to D_s^- \pi^+(\pi^0)\rangle = \frac{1}{\sqrt{2}} \Big(|B_H\rangle + |B_L\rangle\Big)$$



$$B_s \rightarrow J/\psi \phi$$

× Heavy (H, CP-odd) and Light (L, CP-even) B_s states

$$\Delta\Gamma_s = \Gamma_L - \Gamma_H; \quad \Gamma_s = (\Gamma_L + \Gamma_H)/2; \quad \bar{\tau_s} = \frac{1}{\Gamma_s}$$



Not "flavor specific", predicted to be more CP even than odd

- Decays into two vector mesons that are either CP-odd (L=1) or CP-even (L=0,2)
- Time-dependent angular distributions allow separation of components
- Simultaneous fit to lifetime and three angles



 $B_{s} \rightarrow J/\psi \phi$



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$\Delta \Gamma$ and $\Gamma_{\rm s}$

First assume no CP violation in B_s mixing, $\Phi_s=0$



CP Violation

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

In the SM CP violation occurs in only one place: complex phases in unitary CKM matrix; NP, plenty of places!!!



CP Violation in B_s System

Explore new part of matrix

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

In the SM CP violation occurs in only one place: complex phases in unitary CKM matrix; NP, plenty of places!!!

$$\begin{array}{ll} \textbf{B}_{\rm s} \text{ unitarity} & V_{us}V_{ub}^* + V_{cs}V_{cb}^* + V_{ts}V_{tb}^* = 0\\ \text{condition} & \end{array}$$

$$\beta_{s}^{SM} = \arg[-V_{ts}V_{tb}^{*}/V_{cs}V_{cb}^{*}]$$

$$\approx 0.02$$
Triangle
$$\rho, \eta = \frac{V_{ts}V_{tb}^{*}}{V_{cs}V_{cb}^{*}}$$

$$\beta_{s}$$

CP Violation in B_s System

Explore new part of matrix

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

In the SM CP violation occurs in only one place:

complex phases in unitary CKM matrix; NP, plenty of places!!!

CP Violation in B_s System

* How could New Physics affect these phases

$$\begin{split} & 2\beta_s^{SM} = 2\arg[-V_{ts}V_{tb}^*/V_{cs}V_{cb}^*] \rightarrow & 2\beta_s^{SM} - \phi_s^{NP} \\ & \phi_s^{SM} = \arg[-M_{12}/\Gamma_{12}] \rightarrow & \phi_s^{SM} \\ & \sim 0.004 \end{split} \quad \text{Subtracts from one,} \quad & \text{adds to other} \\ \end{split}$$

× Both CDF and DØ measure/observe the phase responsible for CP violation in $B_s \rightarrow J/\psi \phi$ decays

$$\begin{array}{ll} \phi_s &=& -2\beta_s &\approx \phi_s^{NP} \\ \mathbf{D} & \mathbf{C} \mathbf{D} \mathbf{F} & \text{ If large} \end{array}$$

× Use flavor tagging to identify initial flavor of B_s or Anti B_s in $J/\psi \phi$ decays (and know value of Δm_s)

CP Violation in $B_s \rightarrow J/\psi \phi$

* Even without initial state flavor tagging, have sensitivity to $\varphi_{\rm s}$



For one of the ambiguities

* But 4-fold ambiguity, reduce to 2-fold with flavor tagging...

CP Violation in $B_s \rightarrow J/\psi \phi$

* Now use initial state flavor tagging



CP Violation in $B_s \rightarrow J/\psi \phi$

* Now using initial state flavor tagging, constrain strong phases



$$2\beta_s^{J/\psi\phi} \to \pi - 2\beta_s^{J/\psi\phi} \quad \Delta\Gamma_s \to -\Delta\Gamma_s$$

 $2\pi - \delta_{\parallel}$



In Standard Model: $\phi_s \approx \arg(-V_{ts}) \approx 0.004$ rad.

Observables: Semileptonic asymmetries, interference in decays to CP eigenstates



$$\frac{N(\mu^{+}\mu^{+}) - N(\mu^{-}\mu^{-})}{N(\mu^{+}\mu^{+}) + N(\mu^{-}\mu^{-})} = A_{SL}(tagged) = 2A_{SL}(untagged)$$

N(same sign) ≈ 310 K

$$A_{SL} = -0.0092 \pm 0.0044 \pm 0.0032$$

~60/40 mix of
$$B_d$$
 and B_s

$$A_{SL} = A_{SL}(B_d) + \frac{f_s Z_s}{f_d Z_d} A_{SL}(B_s)$$

$$Z \sim 2\chi$$

 $A_{SL}(B_d) = -0.0047 \pm 0.0046$ (HFAG, B-factories)

$$A_{SL}(B_s, \mu\mu) = -0.0064 \pm 0.0101$$

Regular flipping of polarity of solenoid (tracking) and toroid (muons) magnets essential for controlling systematic uncertainties

Exclusive $B_s \rightarrow D_s^{\pm} \mu v$ Results





$$s_{s}^{\mu^{+}) - N(D_{s}\mu^{-})} = A_{sL}(untagged) \approx \frac{\Delta\Gamma}{\Delta m} \tan\phi$$

$$A_{SL}(B_{s}, D_{s}\mu) =$$

$$0.0245 \pm 0.0193 \pm 0.0035$$

$$DØ \text{ Combined:}$$

$$A_{SL}(B_{s}, \mu\mu + D_{s}\mu) =$$

$$0.0001 \pm 0.0090$$

$$Using \Delta m_{s} \text{ from CDF:}$$

 $\Delta \Gamma_{\rm s} \cdot \tan \phi_{\rm s} = 0.02 \pm 0.16 \, ps^{-1}$

 $a_{SL}^s = 0.020 \pm 0.021 \pm 0.018$

Phys. Rev. Lett. 98, 151801 (2007)





Combined with older DØ analysis before flavor tagging

CP Violation in B_s : Combination

- × In B_s → $J/\psi \phi$ flavor-tagged analyses, in ($\Delta \Gamma_s, \phi_s$) space CDF has ~1.5σ deviation from SM, DØ ~1.8σ deviation, consistent with each other
- Need to be careful, non-parabolic log(L), multiple correlations (best is simply more data!!)



UTfit results

UTfit group, arXiv:0803.0659:



Next talk from Marcella Bona

Direct CP violation in b Hadrons

- Direct (not through mixing) CP violation expected to be large in some b hadron decays, including B mesons and b Baryons
- * Measure asymmetry: f=final state

$$A_{CP} = \frac{N(\bar{B} \to \bar{f}) - N(B \to f)}{N(\bar{B} \to \bar{f}) + N(B \to f)}$$

★ CDF: Br's and asymmetries of two-body charmless states, B→hh'

CDF Note 9092

 $A_{CP}(\Lambda_b^0 \to p\pi^-) = 0.03 \pm 0.17 \pm 0.05$ $A_{CP}(\Lambda_b^0 \to pK^-) = 0.37 \pm 0.17 \pm 0.03$

- * Expectations, asymmetry ~30%
- First CP asymmetry measurement
 in b baryon decays



Direct CP violation in b Hadrons

- × DØ: Small (~1%) CP asymmetry expected in SM for B^+ →J/ ψK^+
- Again, frequent solenoid and toroid polarity reversals essential to control charge asymmetry systematic uncertainties
- × Correct for K⁺/K[−] asymmetry
- * <1% precision factor ~2 better than current world average



Accepted by Phys. Rev. Lett. arXiv:0802.3299

$$A_{CP}(B^+ \to J/\psi K^+) = +0.0075 \pm 0.0061 \pm 0.0027$$

Purely leptonic B decay

- **B->I**⁺ I⁻ decay is helicity suppressed FCNC
- × SM: BR($B_s \rightarrow \mu^+ \mu^-$) ~ 3.4×10⁻⁹
- depends only on one SM operator in effective Hamiltonian, hadronic uncertainties small
- B_d relative to B_s suppressed by |V_{td}/V_{ts}|² ~
 0.04 if no additional sources of flavor violation
- * reaching SM sensitivity: present limit for $B_s \rightarrow \mu^+\mu^-$ comes closest to SM value

SM expectations:

	$Br(B_d \rightarrow l^+ l^-)$	$Br(B_s \rightarrow l^+ l^-)$	
l = e	3.4 × 10 ⁻¹⁵	8.0 × 10 ⁻¹⁴	
<i>Ι=μ</i>	1.0 × 10 ⁻¹⁰	3.4 × 10 ⁻⁹	
/=τ	3.1 × 10 ⁻⁸	7.4 × 10 ⁻⁷	



Current published limits at 95%CL:

	$Br(B_d \rightarrow l^+ l^-)$	$Br(B_s \rightarrow l^+ l^-)$	
/ = e	< 6.1 ·10 ⁻⁸	< 5.4 ·10 ⁻⁵	
<i>Ι=μ</i>	< 1.8 ·10 ⁻⁸	<5.8 x 10⁻ ⁸	
/=τ	< 2.5%	< 5.0%	

Purely leptonic B decay

- excellent probe for many new physics models
- particularly sensitive to models w/ extended Higgs sector
 - × BR grows ~tan⁶ β in MSSM
 - × 2HDM models ~ $tan^4\beta$
 - * mSUGRA: BR enhancement correlated with shift of (g-2)_µ
- * also, testing ground for
 - × minimal SO(10) GUT models
 - × R_p violating models, contributions at tree level
 - × (neutralino) dark matter ...



Search Strategy

- * Preselection of Di Muon events
- * Normalization channel $B^{\scriptscriptstyle +}{\rightarrow}J/\psi K^{\scriptscriptstyle +}$
- Background estimation using sidebands
- Background reduction using a LHR (DØ) or NN (CDF)







Limits

$$\mathcal{B}(B^0_s \to \mu^+ \mu^-) < \frac{N_{UL}}{N_{B^+}}$$

$$\frac{\mathcal{B}(B^{\pm} \to J/\psi(\mu^{+}\mu^{-})K^{\pm})}{\left[\frac{f_{b \to B_{s}}}{f_{b \to B_{u,d}}}\right] + \left[R \cdot \frac{\epsilon_{\mu^{+}\mu^{-}}^{B_{d}^{0}}}{\epsilon_{\mu^{+}\mu^{-}}^{B_{s}^{0}}}\right]}$$

Relative Normalization

 ϵ_{B} + / ϵ_{Bs} relative efficiency of normalization to signal channel f_{s}/f_{u} fragmentation ratio - use world average (3.71) with 15% uncertainty

$$\begin{split} \epsilon_{Bd} / \epsilon_{Bs} \text{ relative efficiency for } B_d &> \mu^+ \, \mu^- \text{ versus } B_s &> \mu^+ \, \mu^- \text{ events in} \\ B_s \text{ search channel (~0.95) R = BR(B_d)/BR(B_s) is small due to} \\ |V_{td} / V_{ts}|^2 & \text{ at 90\% CL} \end{split}$$

Br(B _s ->μμ)	2 fb ⁻¹	7.3×10 ⁻⁸	Prelim.DØ
Br(B _s ->μμ)	2 fb ⁻¹	4.7×10 ⁻⁷	Prelim.CDF
Br(B _s ->μμ)	combined	3.6×10 ⁻⁸	HFAG

DØ Note 5344 PRL 100,101802 (2008)

Rare decays constraining NP



Study of b -> s I⁺I⁻

- × long-term goal: investigate b -> s I⁺ I⁻ FCNC transitions in B⁺, B_d and B_s mesons
- × $B^+ \rightarrow I^+ I^- K^+$ and $B_d \rightarrow I^+ I^- K^*$ established at B factories
- × $B_s \rightarrow l^+ l^- \phi$ only accessible at the Tevatron
 - ***** SM prediction:
 - × short distance BR: ~1.6×10⁻⁶
 - × About 30% uncertainty due to $B \rightarrow \phi$ form factor
- * 2HDM: enhancement possible, depending on parameters for tanß and $M_{\text{H}\text{+}}$

b->sl+l- Theory



B->μμh @ CDF

arXiv:0804.3908



Branching ratio overview



Need more statistics to measure charge asymmetry vs. invariant di-lepton mass and to add Bs channel!

Summary

- * $\Delta m_{\rm s}$ established and well measured at the Tevatron
- × B_s system and CP studies opening a powerful new window: possibly already providing hints of new phenomena?
- × Limit on rare decay $B_s \mu^+\mu^-$ is getting more and more stringent, help constrain physics beyond the SM
- × Other FCNC (b-> sll) decays test the SM
- * Tevatron doing very well, expect to at least double our data-set by the end of running