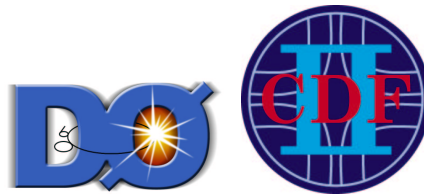


B_d and B_s Oscillations at the TeVatron

Guillelmo Gómez-Ceballos

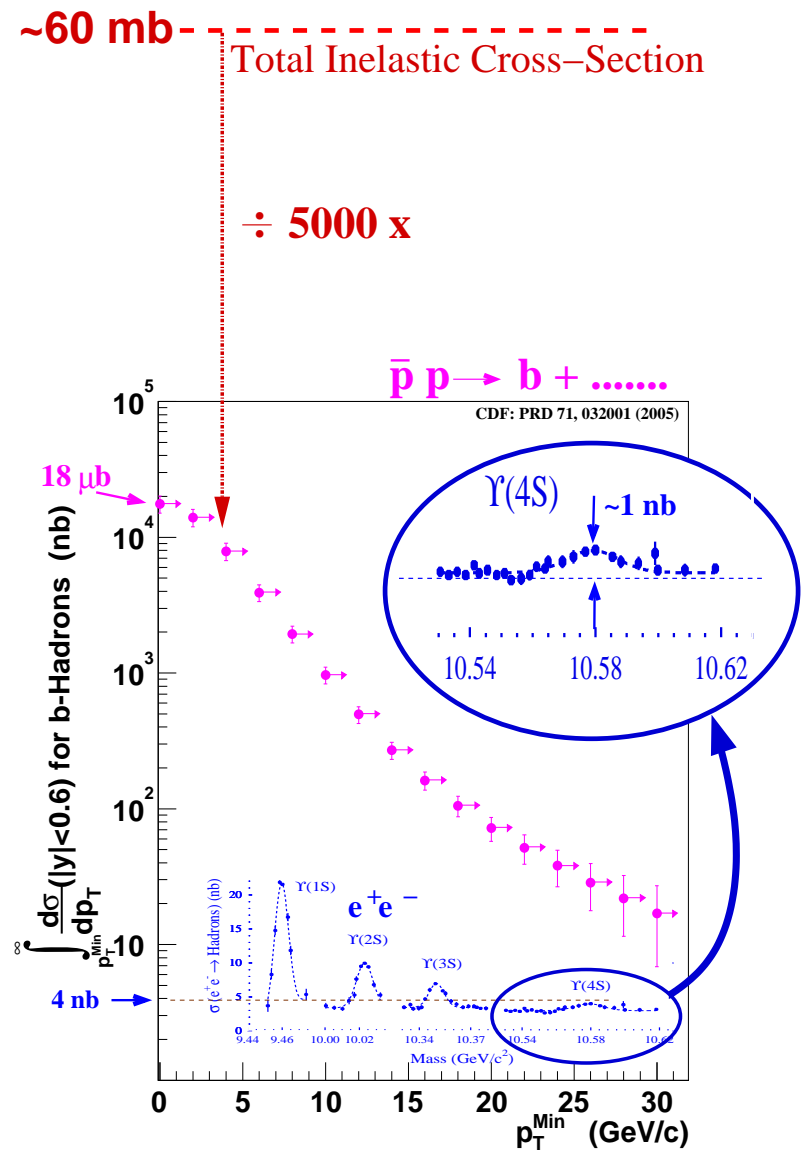
Instituto de Física de Cantabria

On behalf of the DØ and CDF Collaborations



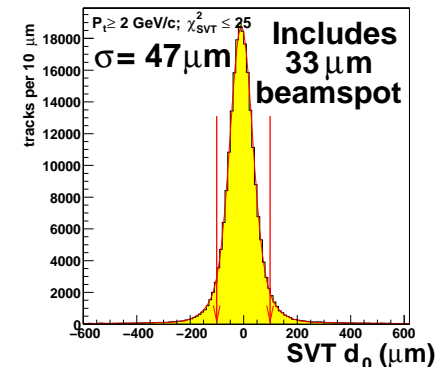
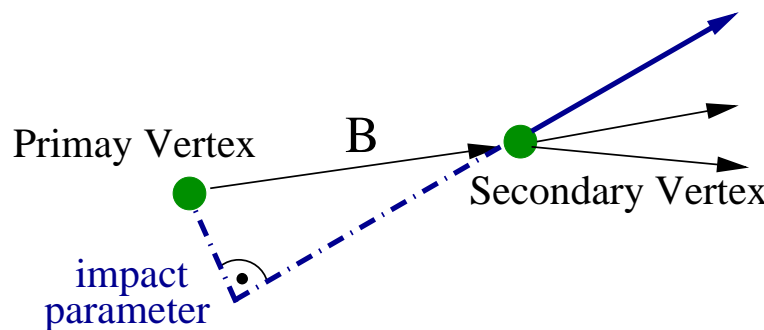
B-Physics at Hadron Colliders

- + Large production rates
 $\sigma(p\bar{p} \rightarrow bX, |y| < 0.6) \approx 18\mu b$
 10^3 higher than at $\Upsilon(4S)$
- + Heavy and excited B states currently uniquely at Tevatron:
 $B_s, B_c, \Lambda_b, \Xi_b, B^{**}, B_s^{**}, \dots$
- + But QCD background is 10^3 higher than signal
Triggers are critical
- + Event signature polluted by many fragmentation tracks;
High precision **vertex tracker**
+ dedicated **reconstruction algorithms** needed



B Triggers

- + B decays to $J/\psi \rightarrow \mu^+\mu^- \rightarrow$ Di-muon trigger (CDF/DØ)
 - + easy trigger
 - + clean signature
- + Semileptonic B decays \rightarrow Single lepton trigger (DØ) + displaced track (CDF)
 - + large branching ratio
 - + missing momentum (neutrino & neutrals)



- + Fully hadronic B decays \rightarrow Two Track trigger (CDF)
 - + requires displaced track trigger
 - + requires fast online tracking

Theoretical Predictions for Δm

B^0/B_s^0 mix through box diagram:

$$\Delta m_q \propto m_{B_q} \hat{B}_{B_q} f_{B_q}^2 |V_{tb} V_{tq}^*|^2$$

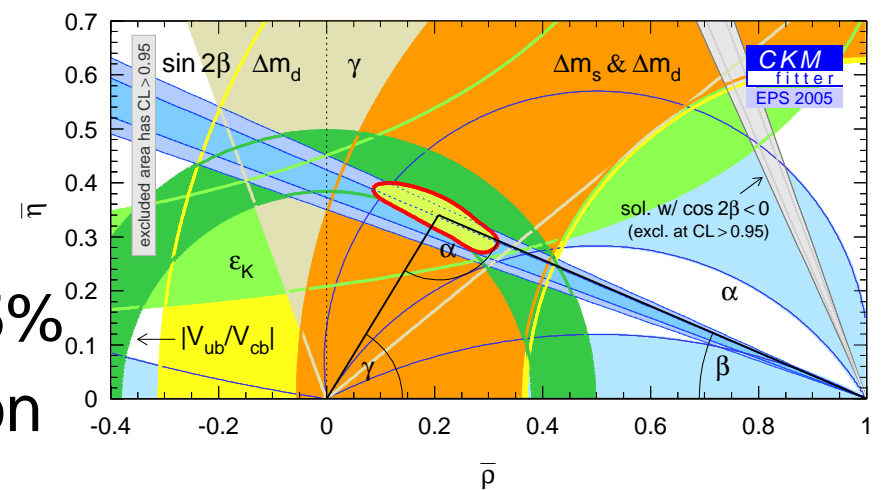
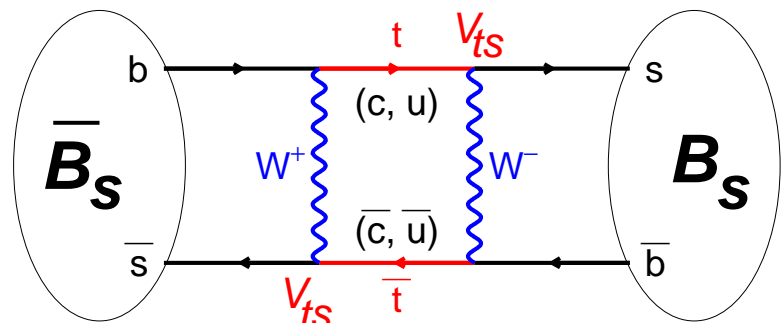
$$q = s, d$$

Uncertainties cancel in ratio:

$$\frac{\Delta m_s}{\Delta m_d} = \frac{m_{B_s}}{m_{B_d}} \xi^2 \frac{|V_{ts}|^2}{|V_{td}|^2}$$

with $\xi^2 = 1.21 \pm 0.02^{+0.035}_{-0.014}$

- + measure $\frac{\Delta m_s}{\Delta m_d} \rightarrow$ find $\frac{|V_{ts}|^2}{|V_{td}|^2}$ to 2.5%
 - + Δm_d measured to high precision
 - + Δm_s not measured yet!
 - + Standard Model CKM fit:
- $$\Delta m_s = 18.3^{+6.5}_{-1.5} \text{ ps}^{-1}$$
- + potential new physics discovery



Δm_s Measurement

Why is this measurement so difficult?:

B_s Mesons Mix much faster than B_d Mesons!

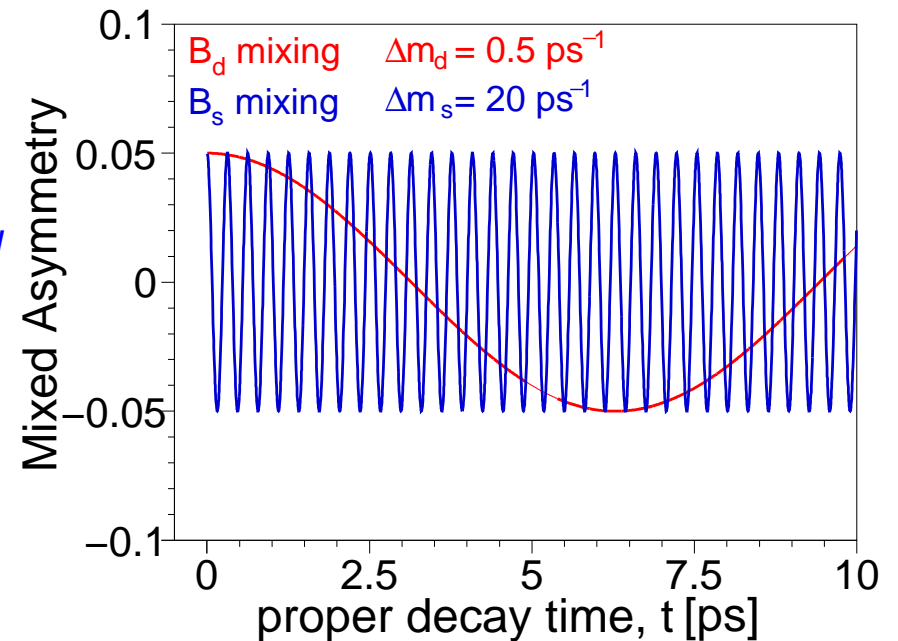
In order to measure:

$$\begin{aligned} \mathcal{A}_{mix}(t) &= \frac{N_{unmix}(t) - N_{mix}(t)}{N_{unmix}(t) + N_{mix}(t)} \\ &= \mathcal{D} * \cos(\Delta m_s t) \end{aligned}$$

We need to:

- + Reconstruct B_s signal in:
 - + hadronic modes
 - + semileptonic modes
- + Proper decay length resolution: fully reconstructed modes provide better accuracy
- + Tag the production flavor (the -key- problem in a hadron collider!): tagging power $\varepsilon \mathcal{D}^2$

Efficiency: $\varepsilon = \frac{N_{wrong} + N_{right}}{N}$; Dilution: $\mathcal{D} = 1 - 2 \frac{N_{wrong}}{N_{wrong} + N_{right}}$

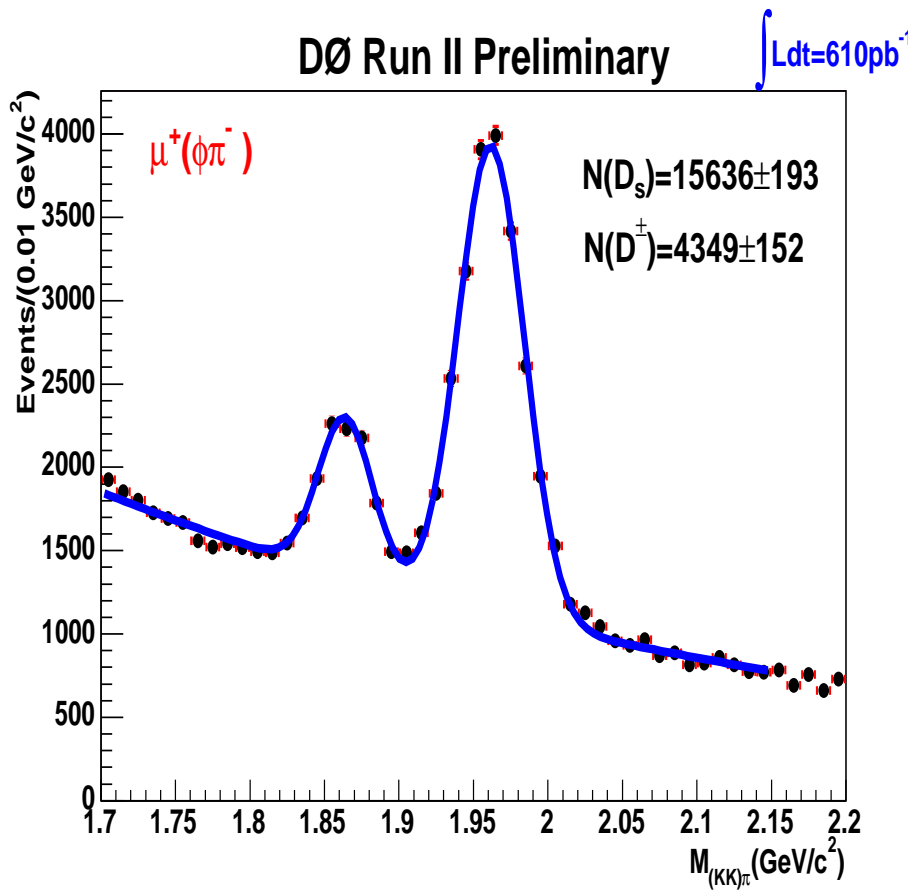


Significance $\propto \sqrt{\varepsilon \mathcal{D}^2} \frac{S}{\sqrt{S+B}} e^{-\Delta m_s^2 \sigma_t^2 / 2}$

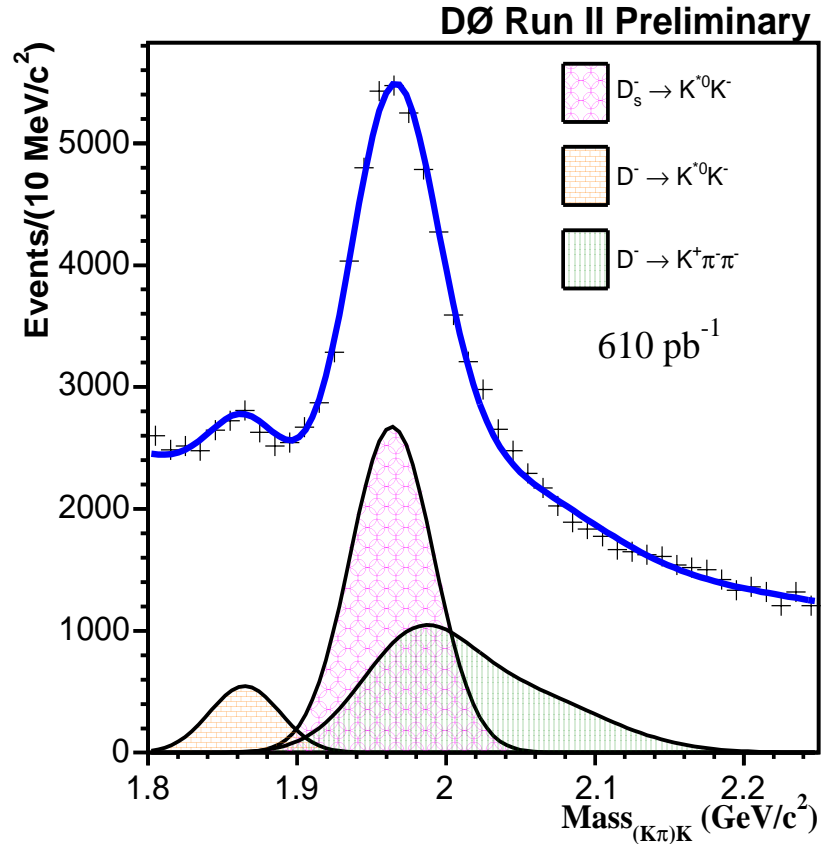
Reconstructed $B \rightarrow IDX$ Candidates (DØ)

DØ exploits high statistics μ trigger semileptonic decays: **worse proper time resolution**, but **high statistics**

$$ct = \frac{L_{xy}}{\gamma\beta}; \gamma\beta = \frac{p_T(B)}{M(B)} = \frac{p_T(\ell D)}{M(B)} * K \quad (K \text{ from MC}); \sigma_{ct} = \left(\frac{\sigma_{L_{xy}}}{\gamma\beta} \right) \oplus \left(\frac{\sigma_{\gamma\beta}}{\gamma\beta} \right) * ct$$



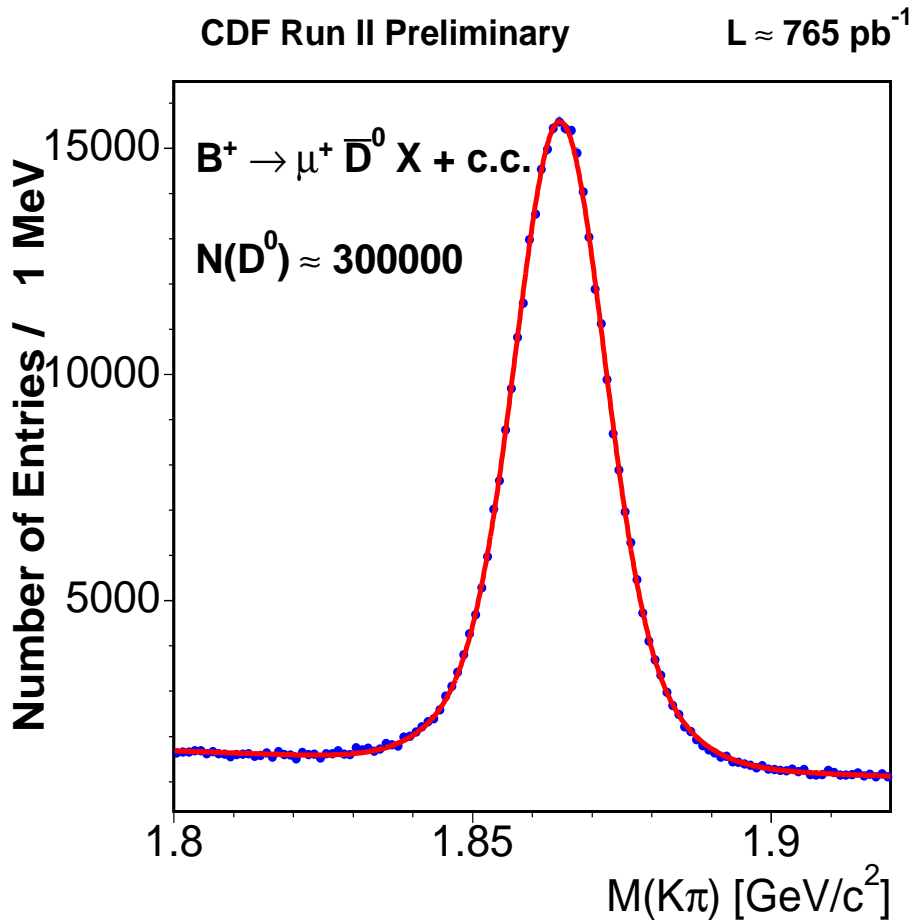
$D_s \rightarrow \phi\pi, \phi \rightarrow K^+K^-$



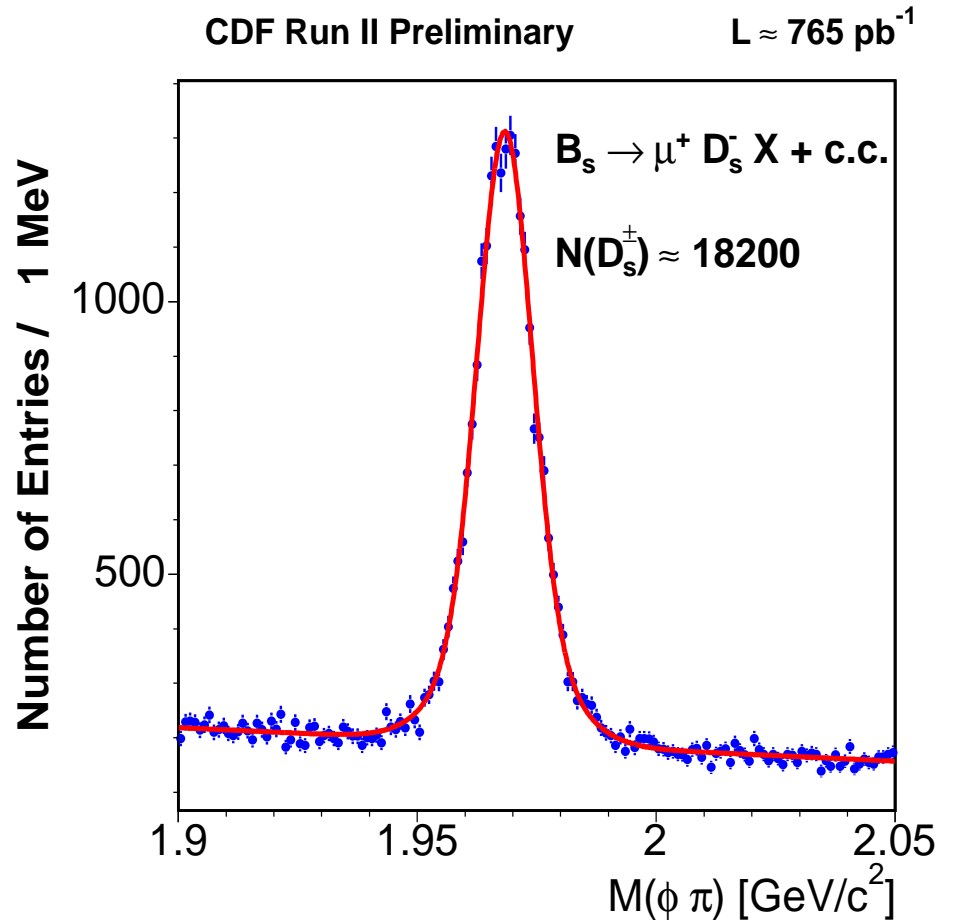
$D_s \rightarrow K^* K, K^* \rightarrow K\pi$

Reconstructed $B \rightarrow IDX$ Candidates (CDF)

The most recent analysis uses semileptonic modes collected by the Two Track Trigger, new analysis in progress with $\sim 765 \text{ pb}^{-1}$



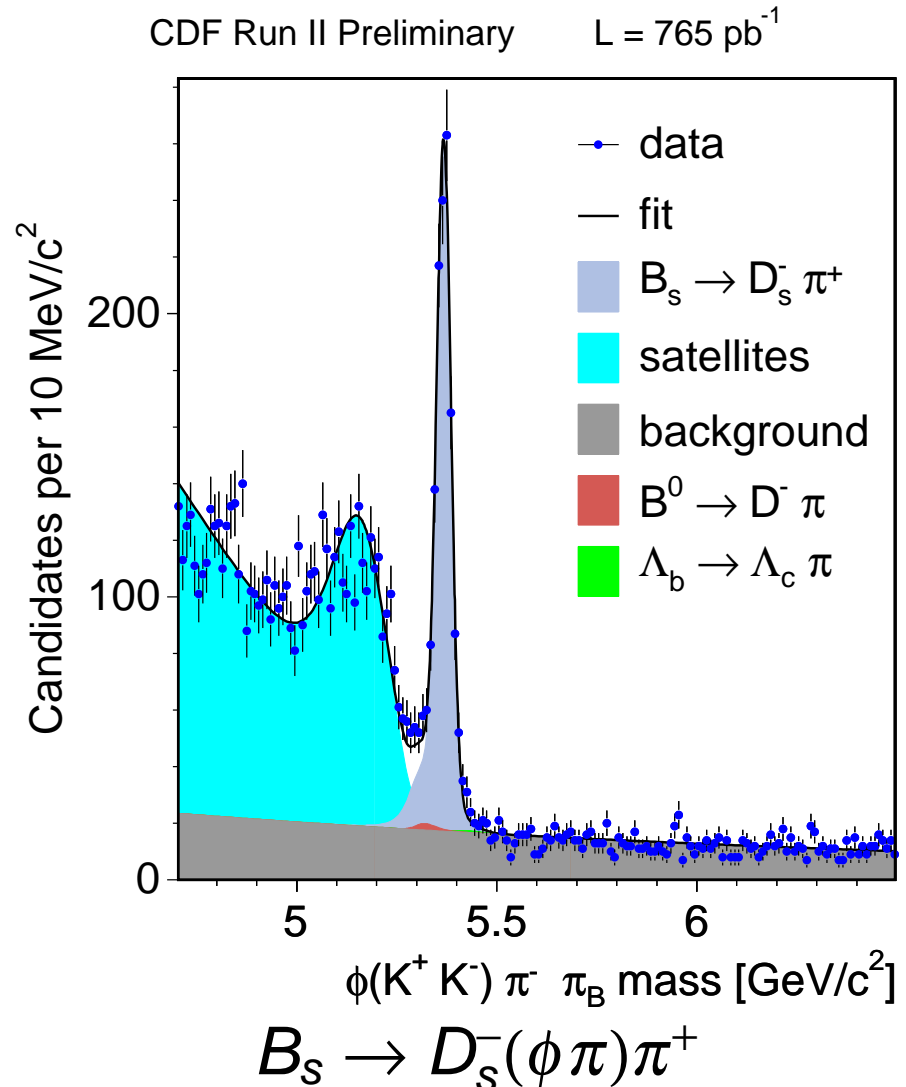
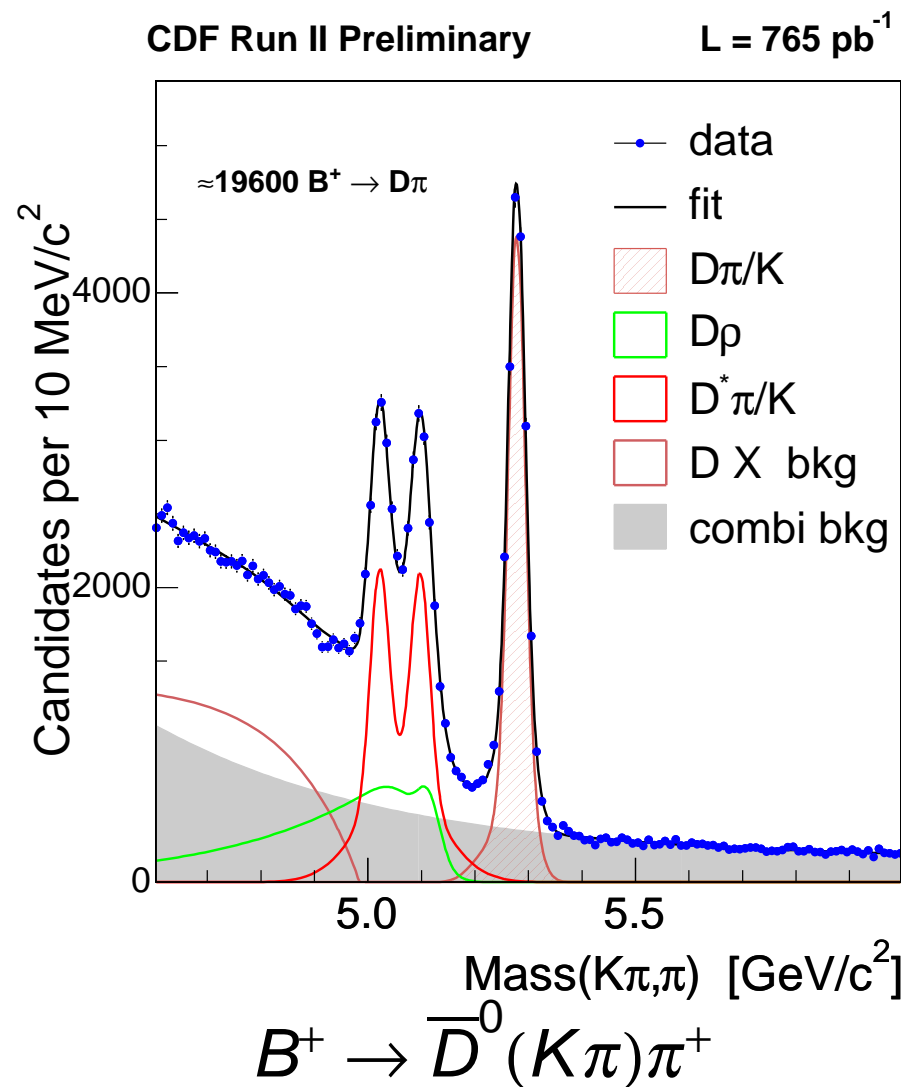
$$B^+ \rightarrow \mu^+ \bar{D}^0 (K\pi) X$$



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

Fully Hadronic Decays (CDF)

More than 2300 B_s signal candidates with $\sim 765 \text{ pb}^{-1}$



Proper Decay Time Reconstruction

Algorithm:

- + measure transverse momenta p_T of all decay products
- + measure the decay length L_{xy} from the P.V. to decay vertex
- + boost meson back to its rest frame

Fully reconstructed decays $B_s \rightarrow D_s(3)\pi$

- + all daughters reconstructed
- + formula for proper decay time: $ct = L_{xy} \frac{m_B}{p_T}$

Inclusively reconstructed decays $B_s \rightarrow \ell\nu D_s X$

- + some decay products escape detection (ν , neutrals, etc)
- + missing momentum \Rightarrow increased ct error (σ_{ct})
- + formula for proper decay time:

$$ct = L_{xy} \frac{m_B}{p_T} \cdot K, \quad \text{where } K = \left\langle \frac{p_T^{\ell D}}{p_T^B} \right\rangle \text{ from MC}$$

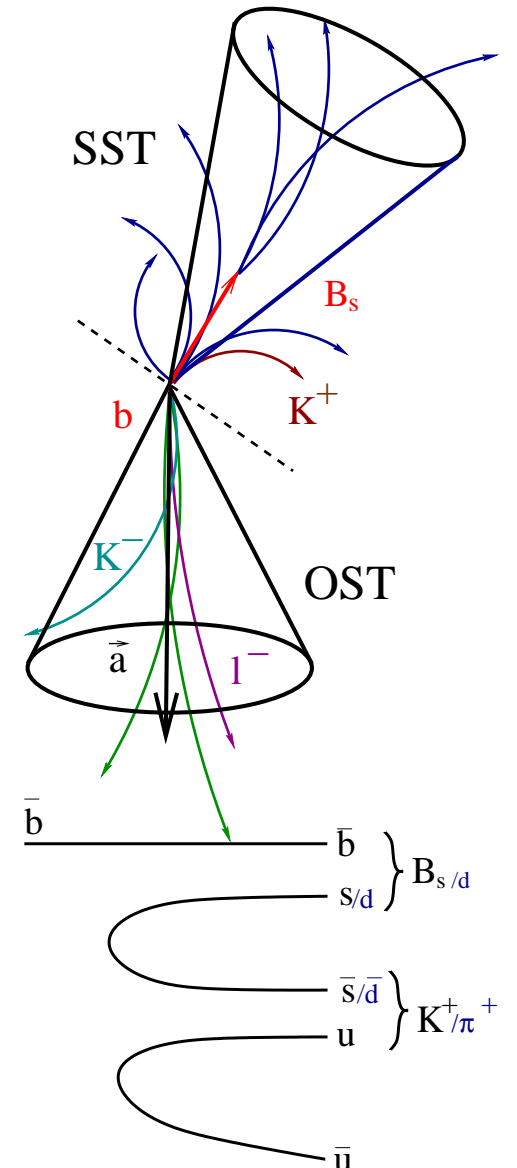
B Flavor Tagging

Opposite Side Tagging:

- **Jet-Charge-Tagging**: (used at CDF/DØ)
sign of the weighted average charge of opposite B-Jet
- **Soft-Lepton-Tagging**: (used at CDF/DØ)
identify soft lepton (e , μ) from semileptonic decay of opposite B: $b \rightarrow l^- X$ ($BR \approx 20\%$),
Dilution due to $\bar{b} \rightarrow \bar{c} \rightarrow l^+ X$ and oscillation

Same (Kaon) Side Tagging : (just NEW at CDF!!!)

- $B_{s/d}$ is likely to be accompanied close by a K^+/π^+ (particle ID is mandatory)

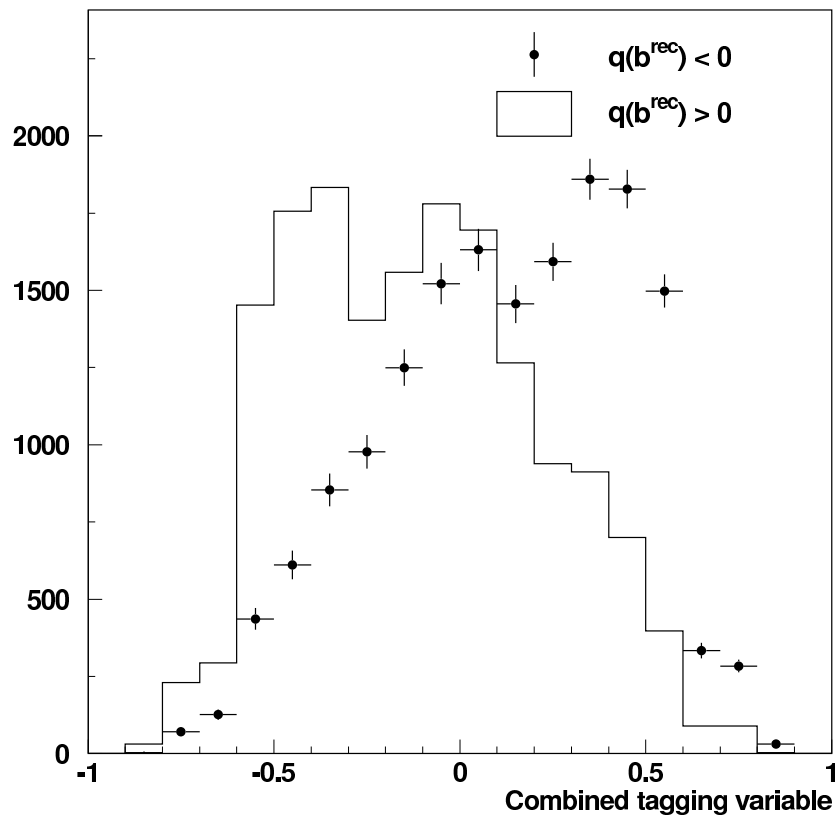


Opposite Side Taggers

Combined Tagger:

- + Soft Muon Tagger
- + Soft Electron Tagger
- + Jet Charge Tagger

DØ RunII Preliminary



Tagger	$\varepsilon D^2 (\%)$	
	DØ	CDF
Muon	1.48 ± 0.17	0.55 ± 0.05
Electron	0.21 ± 0.07	0.30 ± 0.03
JQT	0.50 ± 0.11	0.70 ± 0.06
Combined	$2.48 \pm 0.22 (*)$	1.55 ± 0.08

Tagging performance measured
in $B^{0/+}$ candidates

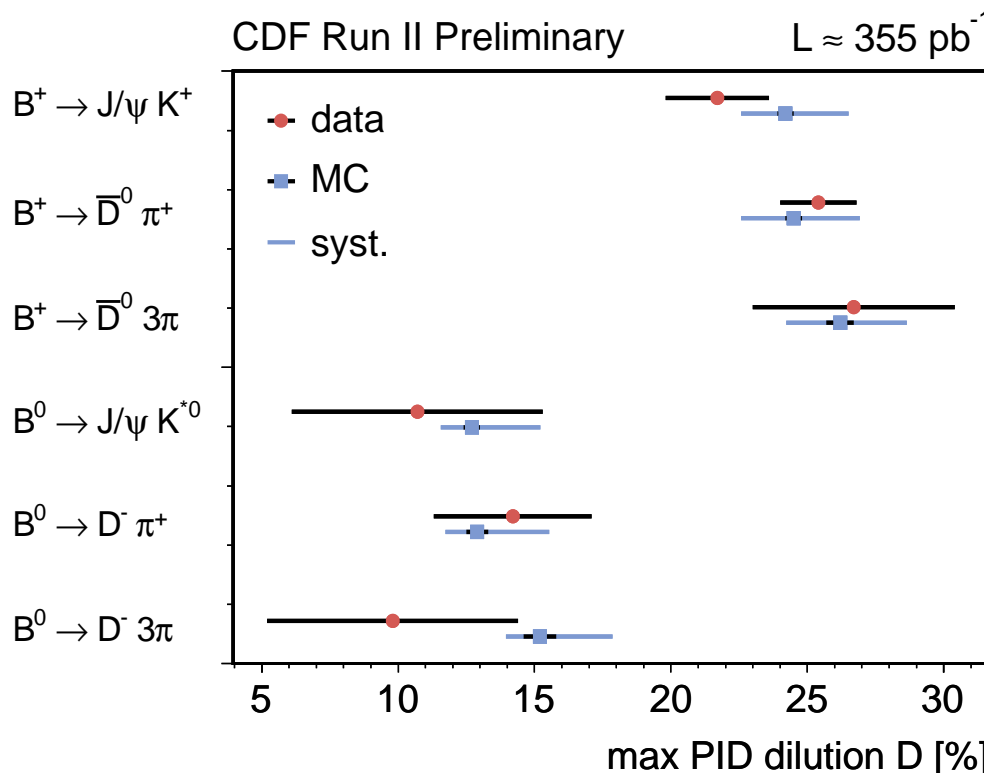
Individual DØ results come from a cut
on $|d| > 0.3$ on each Tagger, while the
combined result is made by a sum of
several bins on $|d|$

Same Side Kaon Tagger at CDF (I)

Have to rely on Monte Carlo for prediction of SS(K)T performance for B_s decays!

- + Extensive data/MC comparisons on all tagging related quantities
- + Different tagging algorithms probe different aspects of the fragmentation

Very good agreement in high statistics B^+ and B^0 modes in all checks!

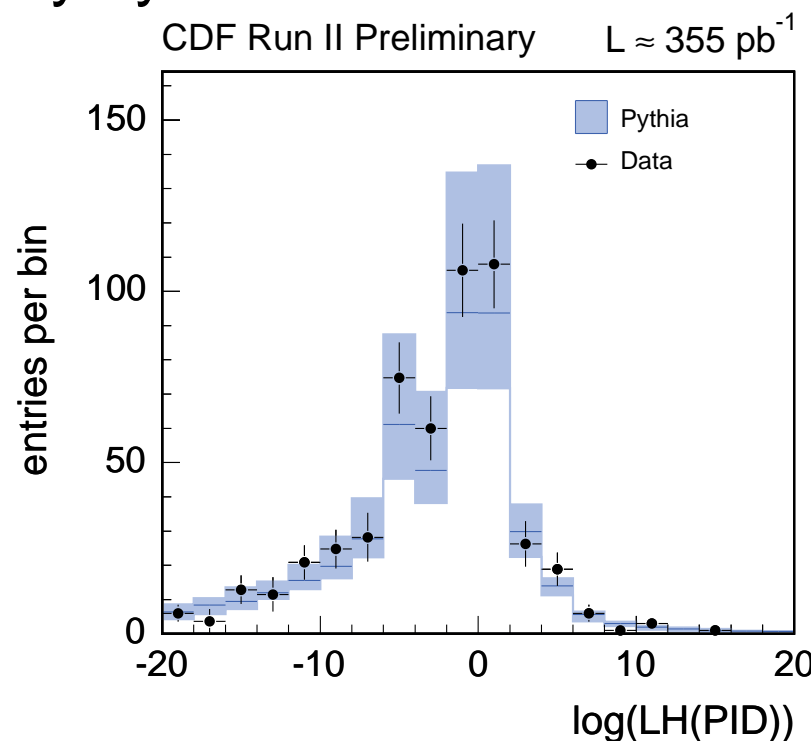


Same Side Kaon Tagger at CDF (II)

Small discrepancies covered by systematics

Systematic studies cover:

- + Fragmentation Model
- + $b\bar{b}$ Production Mechanisms
- + B^{**} content
- + Detector/PID resolution
- + Multiple interactions
- + PID content around B
- + Data/MC agreement



Select the most likely kaon track (PID *) as tagging track

SS(K)T performance estimated from MC:

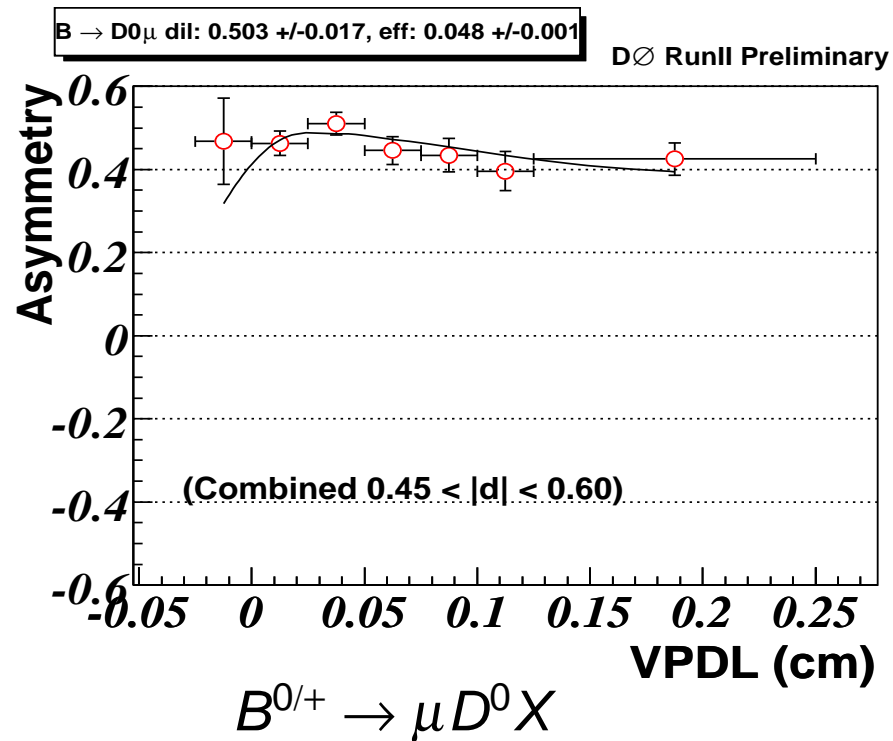
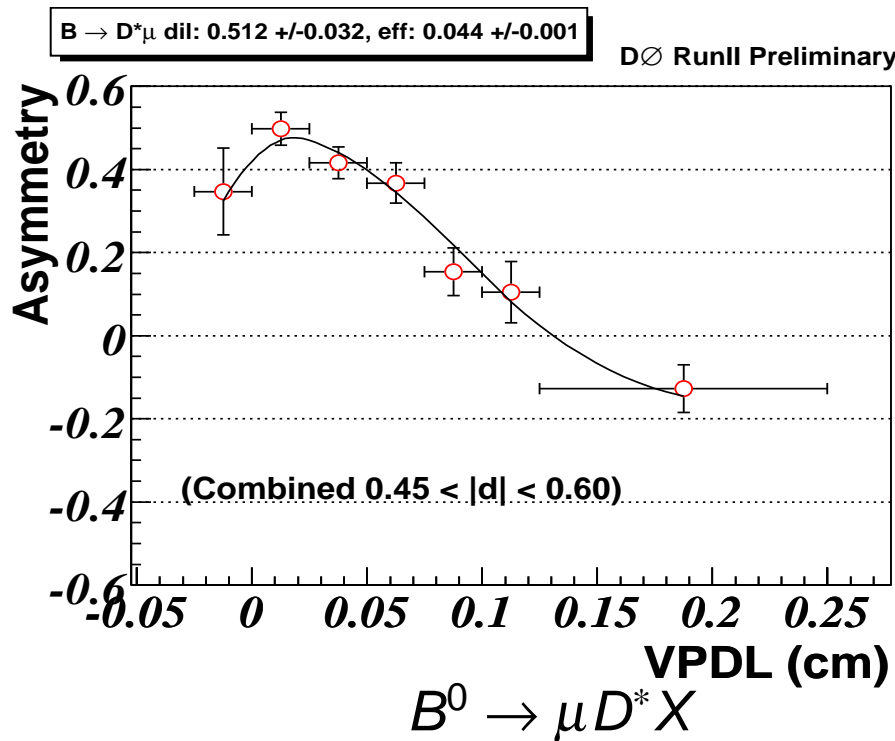
$$\varepsilon D^2(B_s \rightarrow D_s(\phi\pi)\pi) = 4.0^{+0.8\%}_{-1.2\%}$$

*) TOF & dE/dx are used for particle identification

Crucial Test of the Whole “Machinery”: B_d Mixing

- + For setting limit on Δm_s , knowledge of tagger performance is crucial → measure tagging dilution in kinematically similar B^0/B^+ samples (for OST)
- + Δm_d and Δm_s fit is very complex
 - + combining several B flavor and several decay modes
 - + combining several taggers
 - + mass and lifetime templates for various backgrounds

Δm_d measurement is very important to test the fitter



Δm_d Measurement

Combined taggers (semileptonic channels) DØ:

$$\Delta m_d = 0.506 \pm 0.020(\text{syst}) \pm 0.016(\text{stat}) \text{ps}^{-1}$$
 (New, just last Monday!)

Combined opposite side taggers (semileptonic channels) CDF:

$$\Delta m_d = 0.511 \pm 0.020(\text{syst}) \pm 0.014(\text{stat}) \text{ps}^{-1}$$

Combined opposite side taggers (hadronic channels) CDF:

$$\Delta m_d = 0.536 \pm 0.028(\text{syst}) \pm 0.006(\text{stat}) \text{ps}^{-1}$$

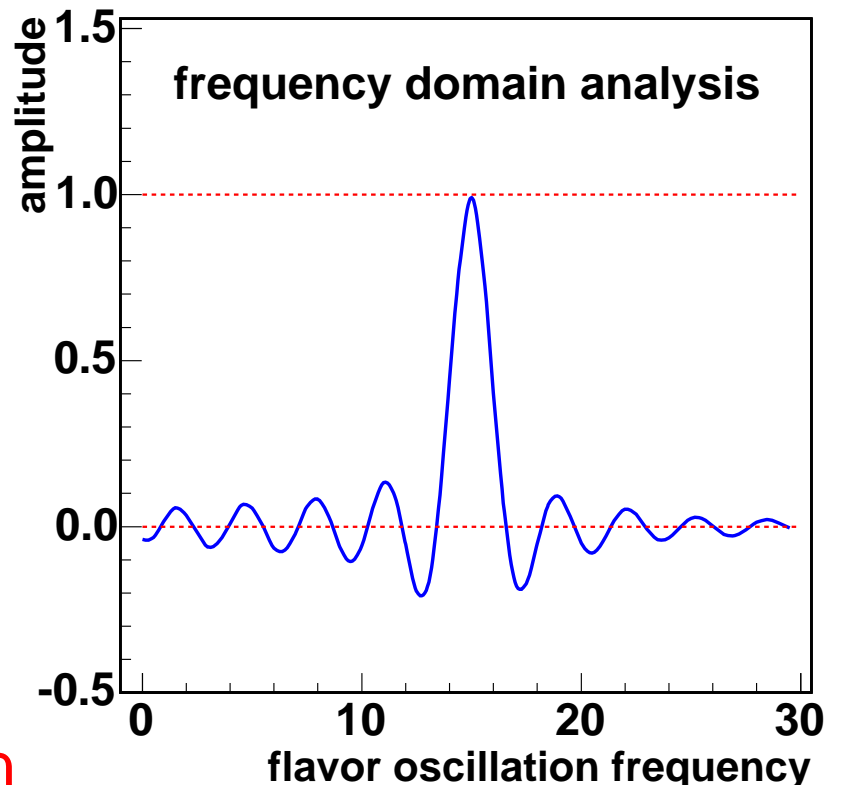
Results consistent with world average ($\Delta m_d = 0.508 \pm 0.004$)

The whole framework ready to fit for B_s Oscillations...

Fourier analysis

Frequency domain approach:

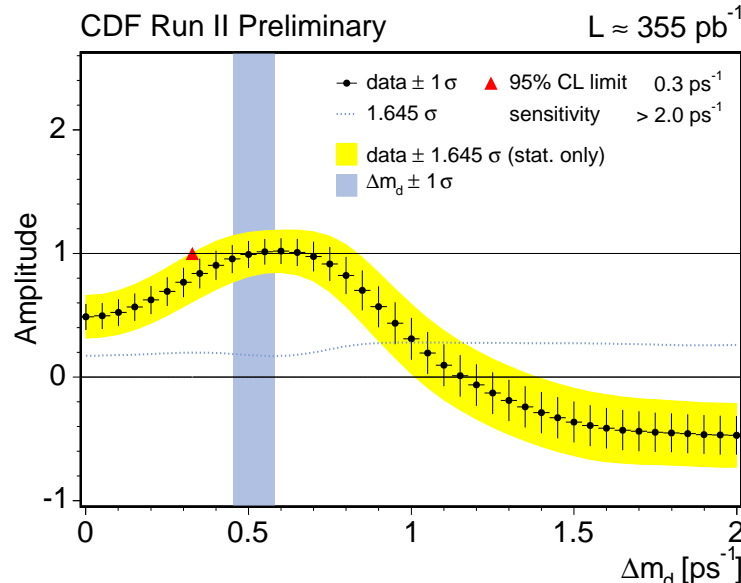
- + introduce amplitude:
 $P(t) \sim (1 \pm \mathcal{A}D \cos \Delta m_s t)$
- + fit for \mathcal{A} at different Δm_s
⇒ obtain frequency spectrum
- + method is called **amplitude scan**
- + traditionally used for B_s mixing search
⇒ easy to combine experiments
- + true $\Delta m_s \Rightarrow \mathcal{A} = 1$, else $\mathcal{A} = 0$



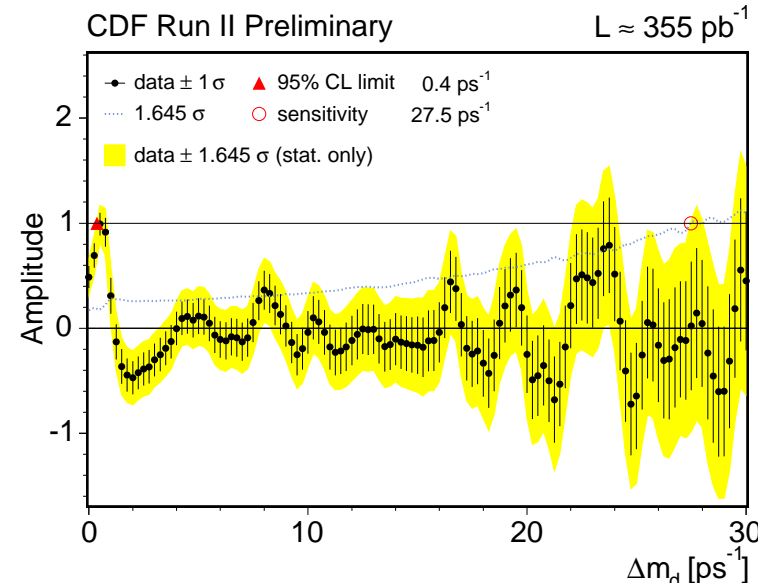
Amplitude scan notations

Example of B^0 mixing:

- + amplitude error bars: come from unbinned likelihood fit
- + yellow: 1.645σ around data points defines 95% CL region
- + Δm values where $\mathcal{A} + 1.645\sigma < 1$ are **excluded** at 95% CL
- + dashed line: 1.645σ as a function of Δm
- + sensitivity: the Δm where $1.645\sigma = 1$
- + on average, we expect to observe mixing within sensitivity

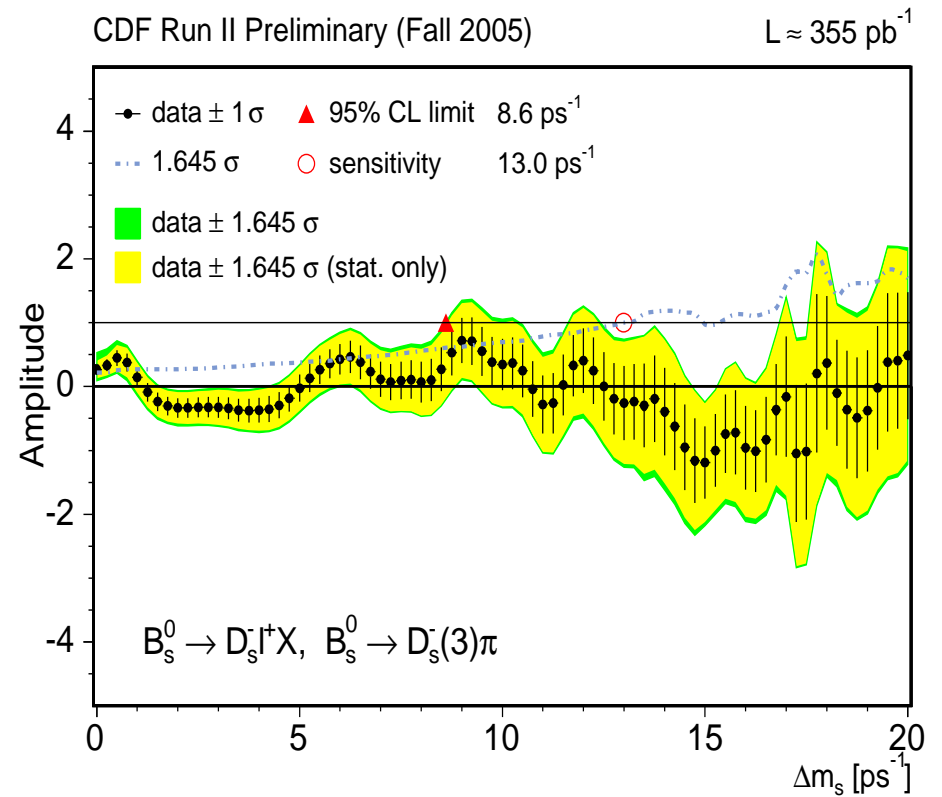
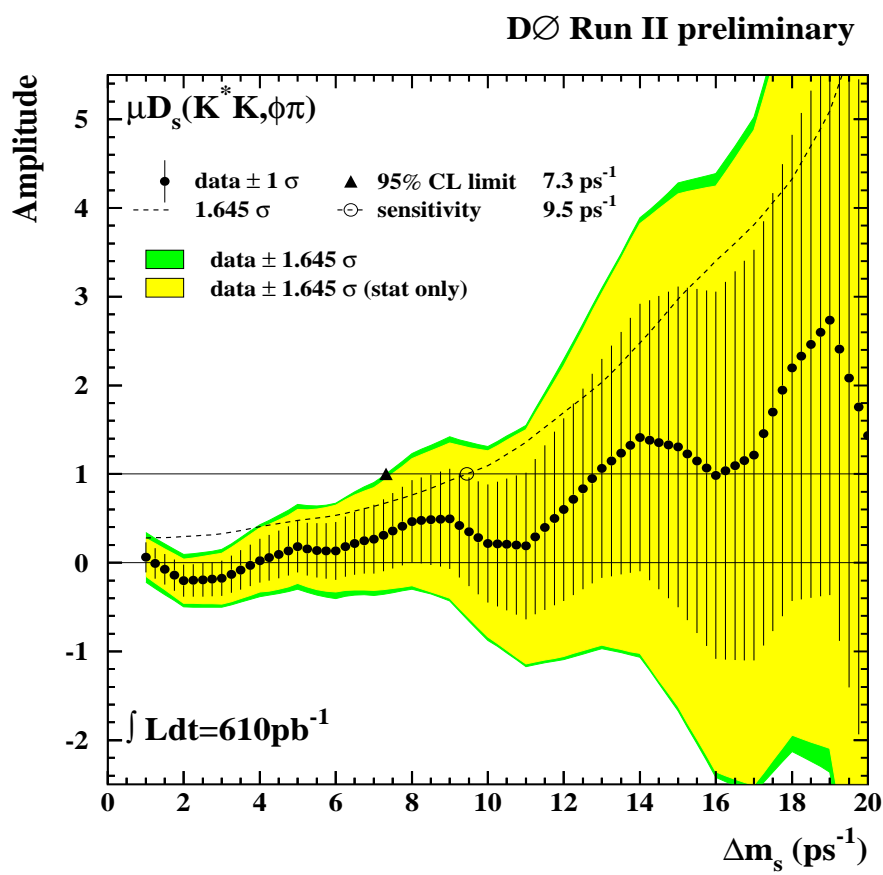


narrow range \mathcal{A} scan



same analysis, wider \mathcal{A} range

B_s Mixing Limits in Run II



DØ:

Observed Limit at 95% C.L.: 7.3 ps^{-1}
(Sensitivity: 9.5 ps^{-1})

CDF:

Observed Limit at 95% C.L.: 8.6 ps^{-1}
(Sensitivity: 13.0 ps^{-1})

World Average:

Observed Limit at 95% C.L.: 16.6 ps^{-1} (Sensitivity: 20.0 ps^{-1})

Coming Improvements

DØ:

- Addition of other taggers
- Use of other semileptonic decay modes
- Use of hadronic decay modes
- Improve vertex resolution (inclusion Layer0)
- Unbinned fitting procedure (!!)

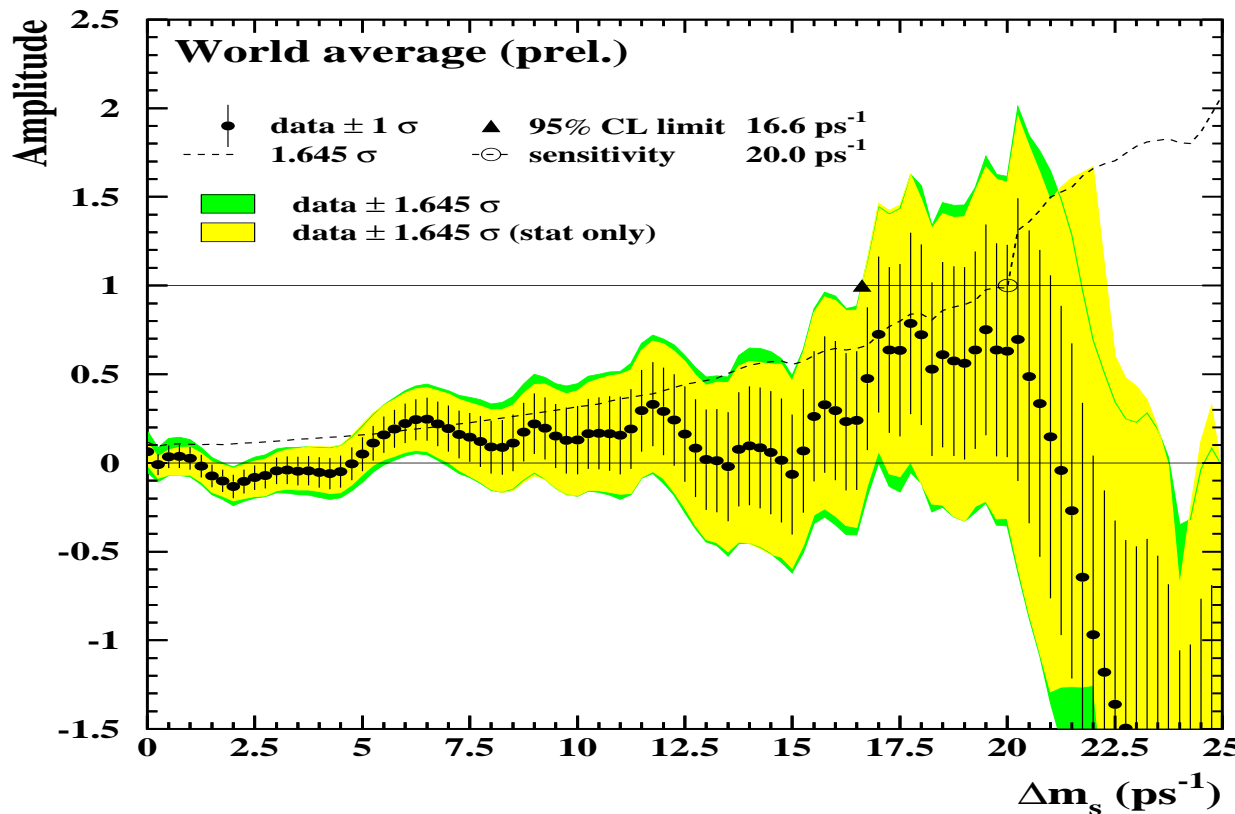
CDF:

- Improved selection in hadronic modes using Neural Networks
- Use partially reconstructed hadronic modes
- Use semileptonic events from other triggers
- Improve vertex resolution
- **Use Same-Side Kaon tagger (!!!)**

Use all the data in our hands!!!

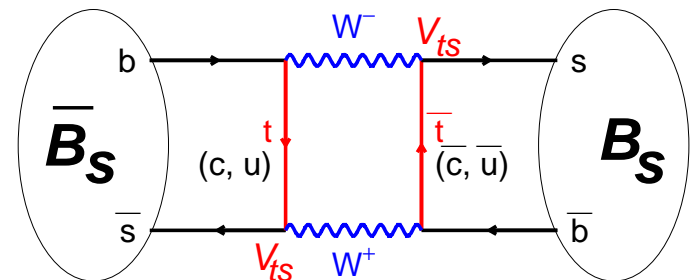
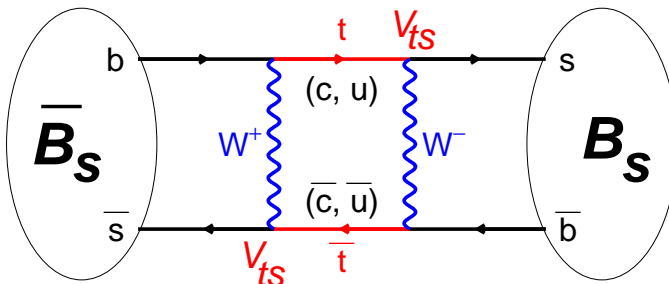
Summary

- + Tevatron experiments are in unique position to exploit B_s system
- + Δm_d results are quite robust and consistent with world average
- + Δm_s results:
 - + limit at 7.3 (8.6) ps^{-1} at DØ(CDF)
 - + sensitivity at 9.5 (13.0) ps^{-1} at DØ(CDF)
- + Significant potential for improvements!!!



Back Up Slides

Neutral B Meson Mixing



Two-state mixing system

- + “heavy” and “light” weak eigenstates
- + B and \bar{B} mass eigenstates

$$|B_s\rangle = \frac{1}{\sqrt{2}}(|B_{s,H}\rangle + |B_{s,L}\rangle)$$

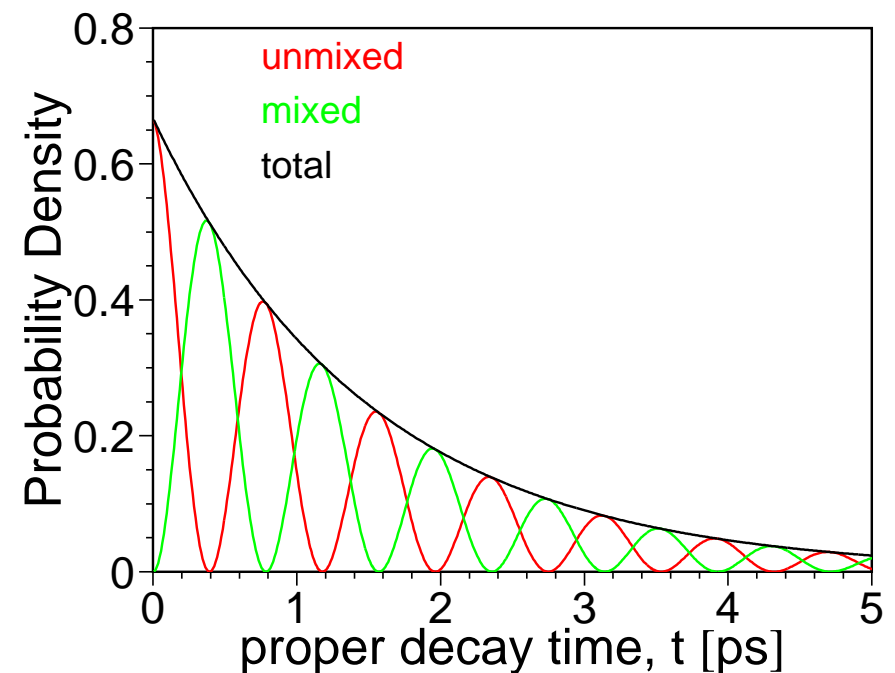
$$|\bar{B}_s\rangle = \frac{1}{\sqrt{2}}(|B_{s,H}\rangle - |B_{s,L}\rangle)$$

Solution in proper time

$$P(t)_{B^0 \rightarrow B^0} = \frac{1}{2\tau} e^{-t/\tau} (1 + \cos \Delta m t)$$

$$P(t)_{B^0 \rightarrow \bar{B}^0} = \frac{1}{2\tau} e^{-t/\tau} (1 - \cos \Delta m t)$$

- + mixing par. $\Delta m = m_H - m_L$



CKM Matrix

What is the origin of flavor symmetry breaking?
 → quark mixing, CKM matrix

quark mass eigenstates

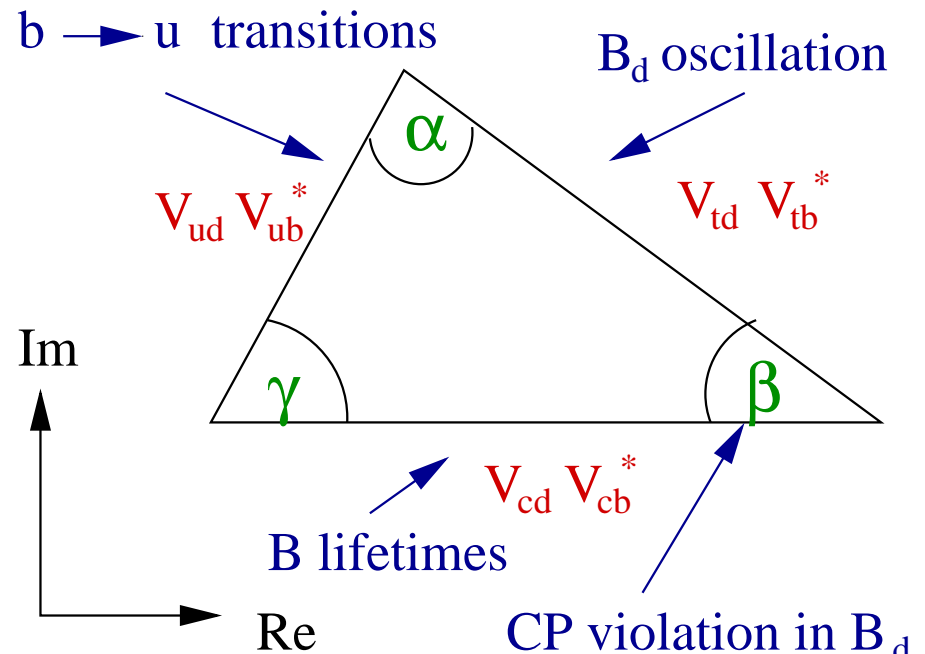
≠ weak interaction eigenstates

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

$$V * V^\dagger = 1$$

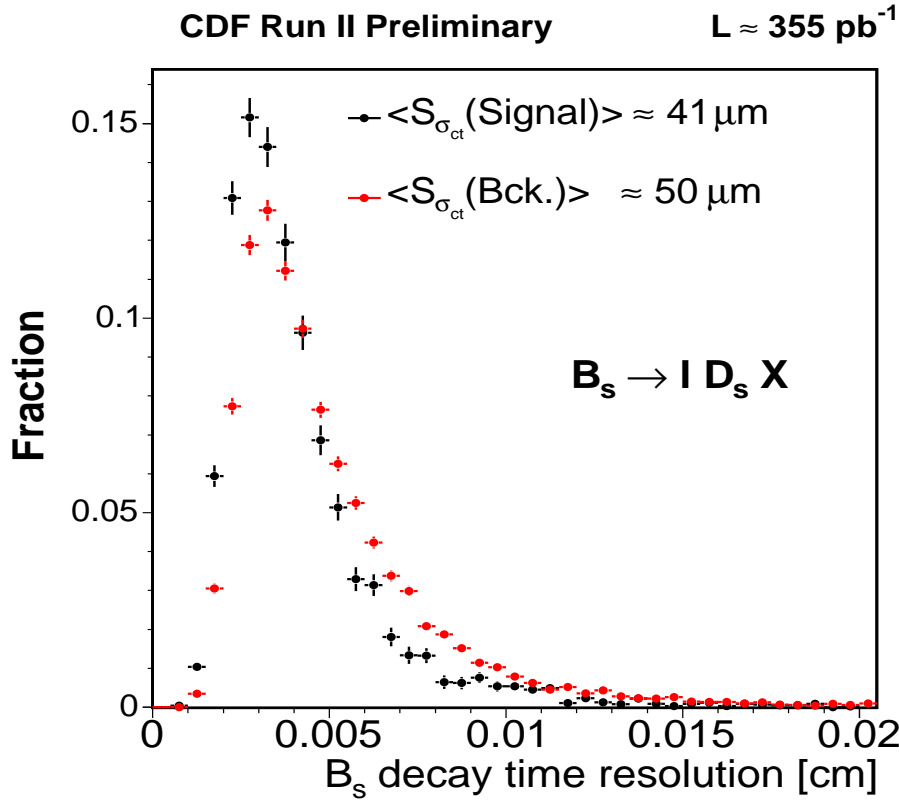
CKM elements not predicted by SM

Goal: Measure sides/angles of CKM triangle sides in all possible ways

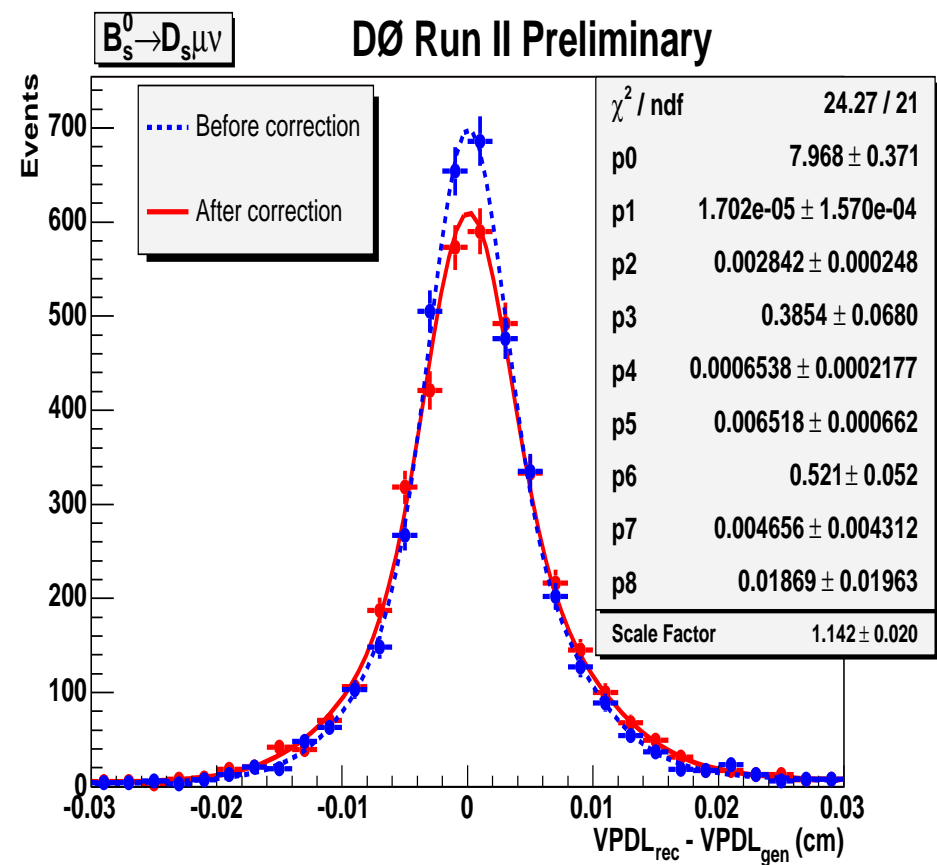


σ_{ct} Resolution Studies

The proper decay length resolution is the limiting factor at high Δm_s
 Studies on this topic play a very important role!



σ_{ct} : signal/background
 (CDF)



σ_{ct} : before/after tuning
 (DØ)

Opposite Side Taggers at CDF

tagger	εD^2 hadronic (%)	εD^2 semileptonic (%)
muon	$0.56 \pm 0.09 \pm 0.03$	$0.55 \pm 0.05 \pm 0.02$
electron	$0.26 \pm 0.05 \pm 0.02$	$0.31 \pm 0.03 \pm 0.01$
JQ/vertex	$0.23 \pm 0.07 \pm 0.01$	$0.25 \pm 0.03 \pm 0.01$
JQ/displaced	$0.35 \pm 0.08 \pm 0.02$	$0.37 \pm 0.05 \pm 0.02$
JQ/high- p_T	$0.15 \pm 0.06 \pm 0.02$	$0.08 \pm 0.02 \pm 0.01$
combined	$1.55 \pm 0.16 \pm 0.05$	$1.55 \pm 0.08 \pm 0.03$

- + Taggers are mutually exclusive
- + 3 different jet types in Jet Charge (JQ) tagger
- + Performance on hadronics and semileptonics consistent within errors

Same Side Kaon Tagger at CDF

Very good agreement in all kinematical variables as well!

