



B^\pm/B^0 lifetime ratio and B^0 mixing at DØ

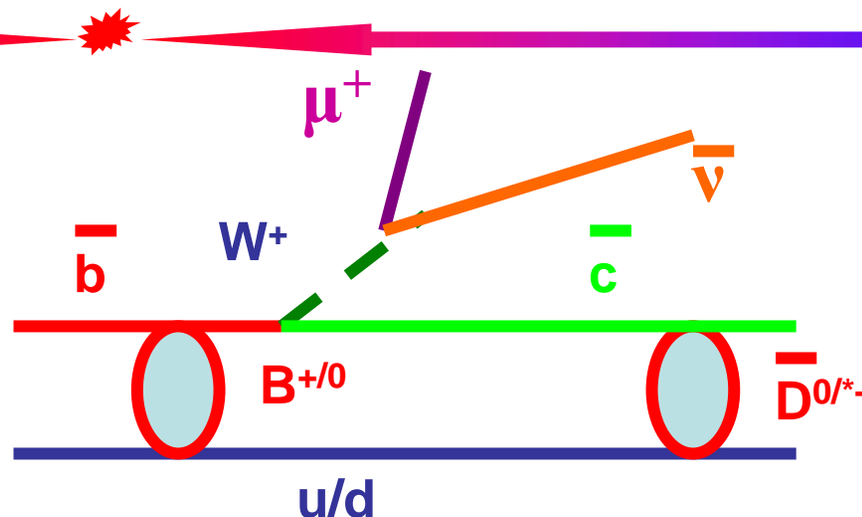
S. Burdin (Fermilab)
for DØ collaboration
Wine & Cheese
4/30/2004

- Data samples
- Subset of B-physics results:
 - B^\pm/B^0 lifetime ratio
 - B_d mixing
 - B_s semileptonic sample
- Conclusions



$\tau(B^+)/\tau(B^0)$: Motivation

spectator model:



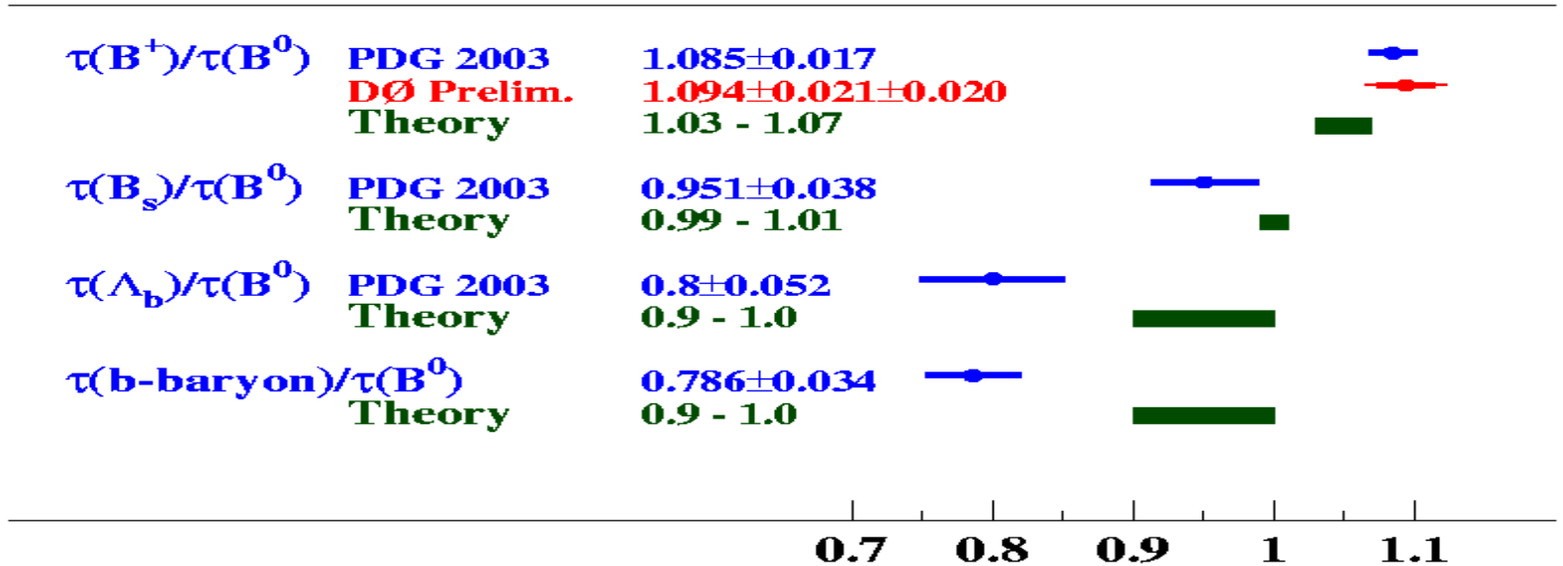
□ B^+ and B^0 lifetimes should be the same in naïve spectator model

□ However there are differences at $O(1/m_b^3)$ level explained by Weak Annihilation (for B^0) and Pauli Interference (for B^+) diagrams (see *M.Beneke, G.Buchalla, C.Greub, A.Lenz and U.Nierste, hep-ph/0202106*)



$\tau(B^+)/\tau(B^0)$: Experiment VS. Theory

Lifetime ratio



□ In general theory prefers to deal with ratios

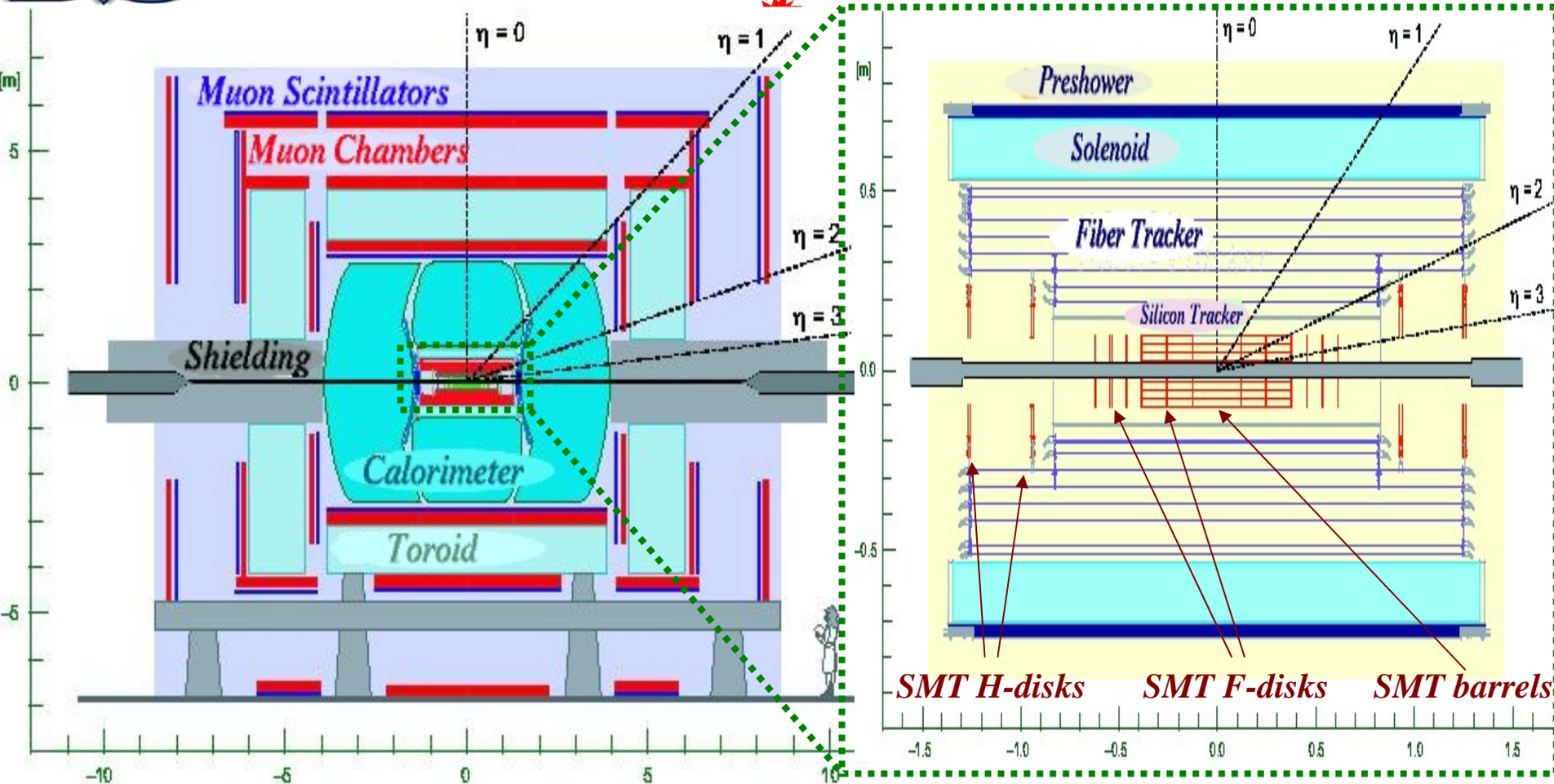
□ Theoretical prediction (from hep-ph/0202106):

$$\tau(B^+)/\tau(B^0) = 1.053 \pm 0.016(\text{NLO+had}) \pm 0.017(m_B, V_{cb}, f_B)$$

□ Further progress in theory is expected



DZero Detector



□ Muon system with coverage $|\eta| < 2$ and good shielding

- Trackers**
 - Silicon Tracker: $|\eta| < 3$
 - Fiber Tracker: $|\eta| < 2$
- Magnetic field 2T**



Triggers for B physics

□ Robust and quiet single- and di-muon triggers

- Large coverage $|\eta| < 2$
- Variety of triggers based on
 - ✓ L1 Muon & L1 CTT (Fiber Tracker)
 - ✓ L2 & L3 filters

□ Typical total rates at medium luminosity ($40 \cdot 10^{30} \text{ s}^{-1} \text{ cm}^{-2}$)

➤ Di-muons : 50 Hz / 15 Hz / 4 Hz @ L1/L2/L3

➤ Single muons **120 Hz / 100 Hz / 50 Hz** @ L1/L2/L3

- ✓ Rates before prescaling: typically single muon triggers are prescaled or/and used with raised p_T threshold at L1
- ✓ Muon purity @ L1: 90% - all physics!

➤ Current total trigger bandwidth

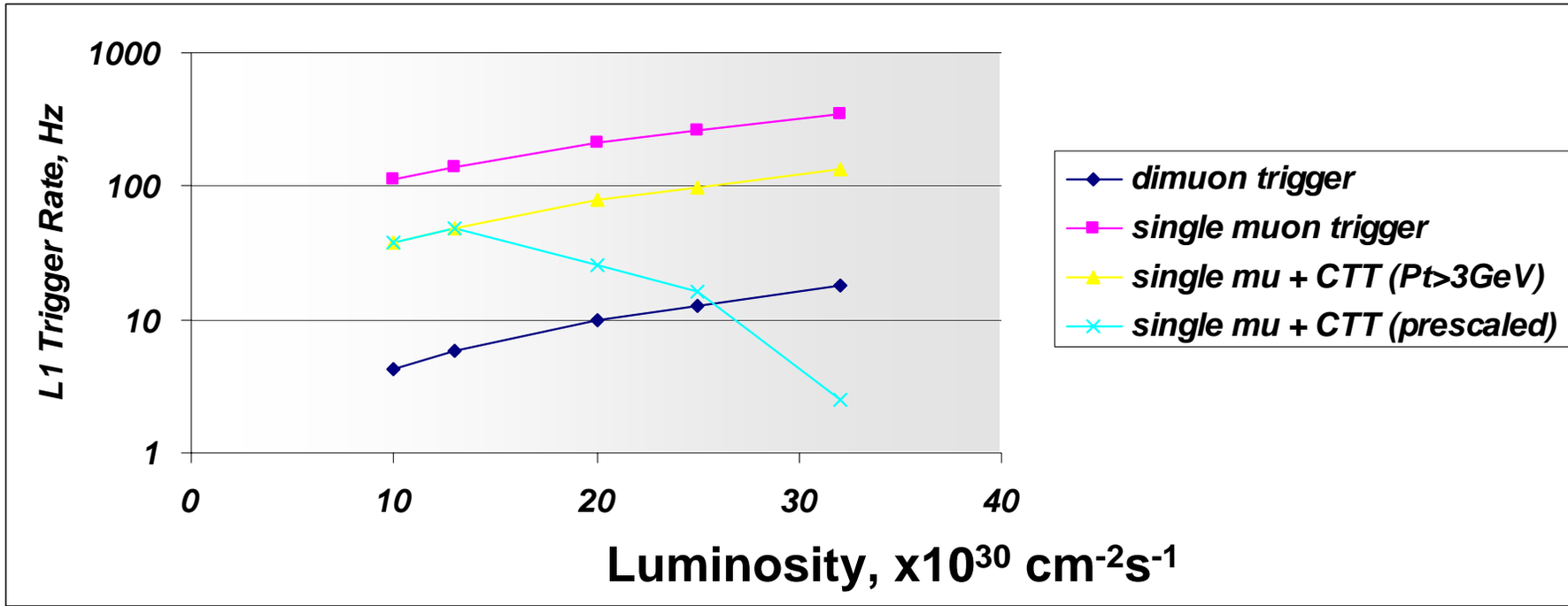
1600 Hz / 800 Hz / 60 Hz @ L1/L2/L3

□ B-physics semi-muonic yields are limited by L3 filters and L3 bandwidth



Muon Trigger Rates

L1 Single and Di-Muon Trigger rates VS. luminosity



CTT helps to reduce the single muon trigger rate by ~3 for $Pt > 3 \text{ GeV}$

Single muon trigger is prescaled at high luminosities



Semileptonic Data Samples

- **Looking for** $B \rightarrow \mu^- \nu D^0 X$
 - \swarrow
 $K^- \pi^+$
- Charge conjugate always implied
- **Select D^0 candidates**
- **Search for a pion track which gives D^* invariant mass in combination with D^0 : $D^{*+} \rightarrow D^0 \pi^+$**
- **Divide the $\mu D^0 X$ candidates into 2 subsamples:**
 - D^* was found: D^* sample
 - No D^* 's were found: D^0 sample



Semileptonic B_d sample

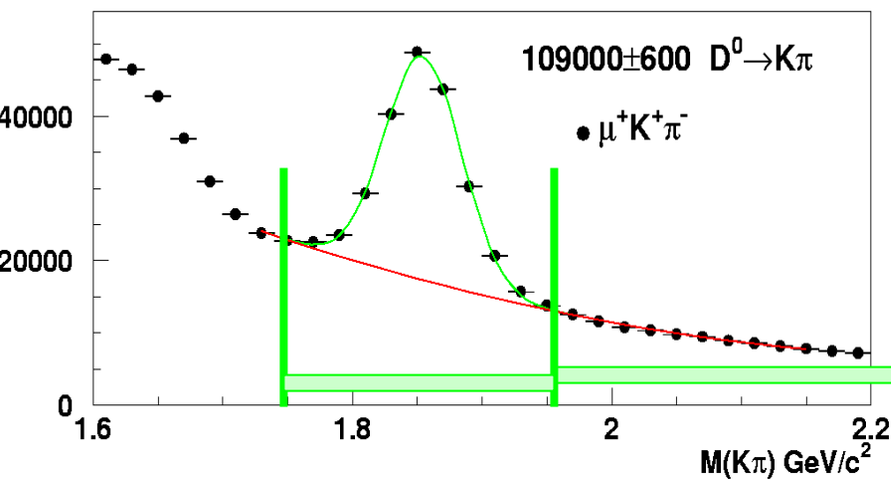


109k inclusive $B \rightarrow \mu \nu D^0$ candidates

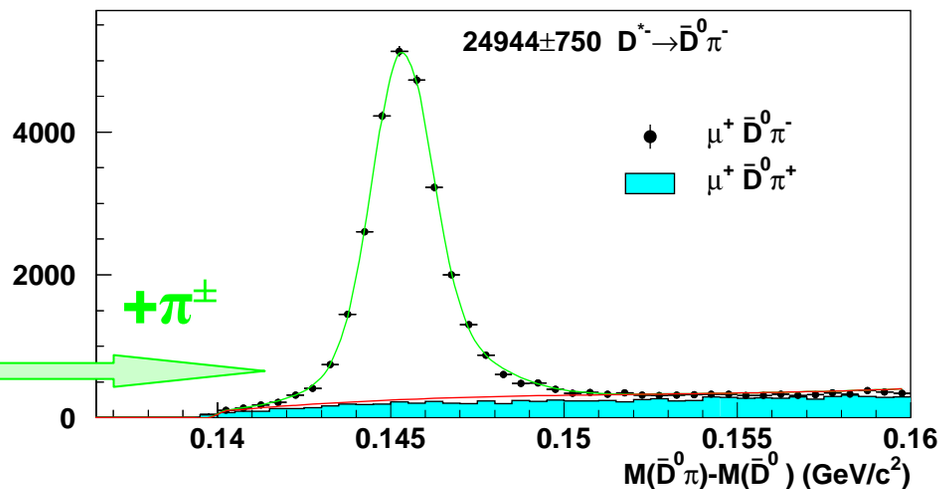
25k $B \rightarrow \mu \nu D^*$ candidates

✓ D^* yield 50% higher for looser D^0 selections (not used for these analyses)

DØ RunII Preliminary, Luminosity=250 pb⁻¹



DØ RunII Preliminary, Luminosity = 250 pb⁻¹



Dominated by B^+ decays

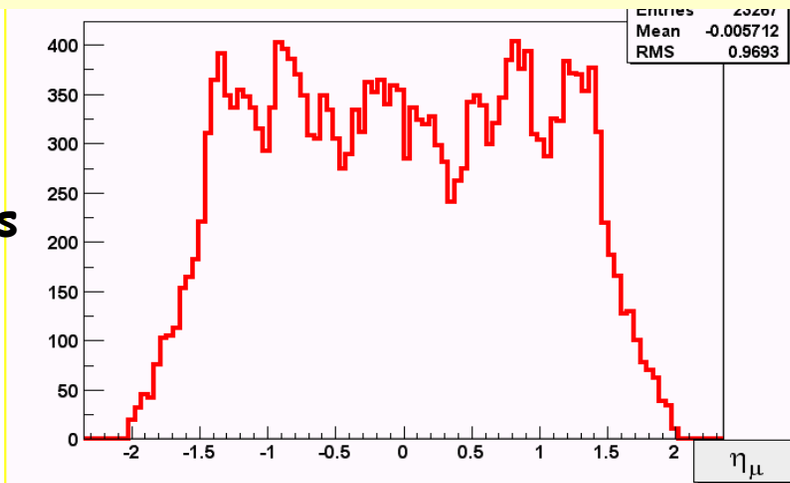
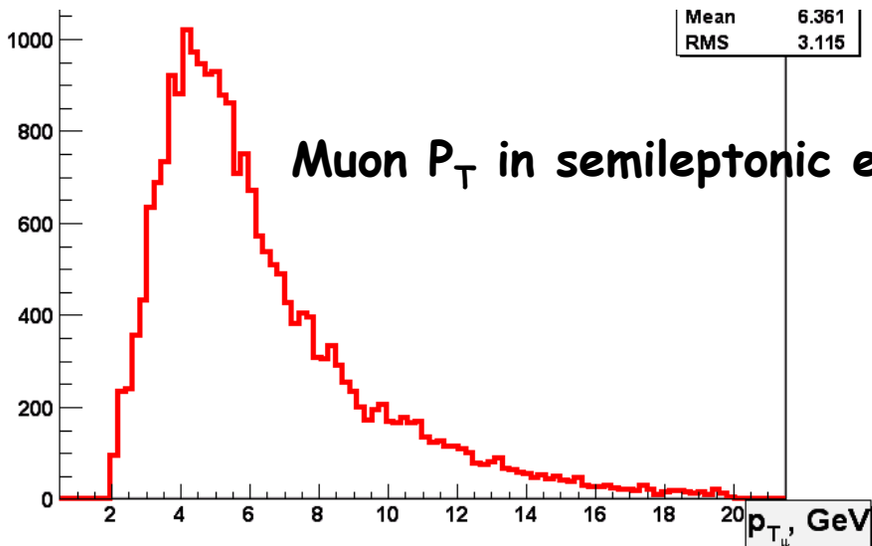
Dominated by B^0 decays



Muon Selections

☐ Tight muons with $|\eta| < 2$ and $P_t > 2 \text{ GeV}$

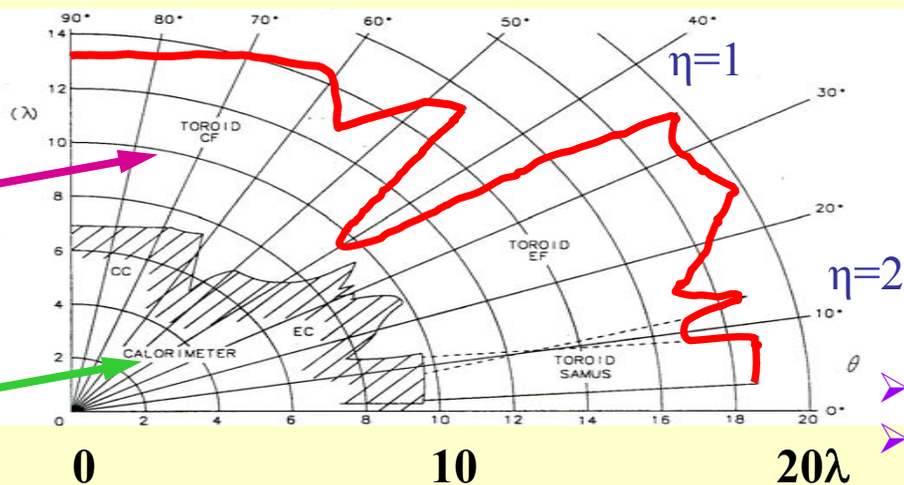
Muon η in semileptonic events



Coverage of Muon system is matched by L3/offline tracking

Turn-on shape determined by muon triggers

Interaction lengths VS. θ



Toroid = magnetic iron

Calorimeter

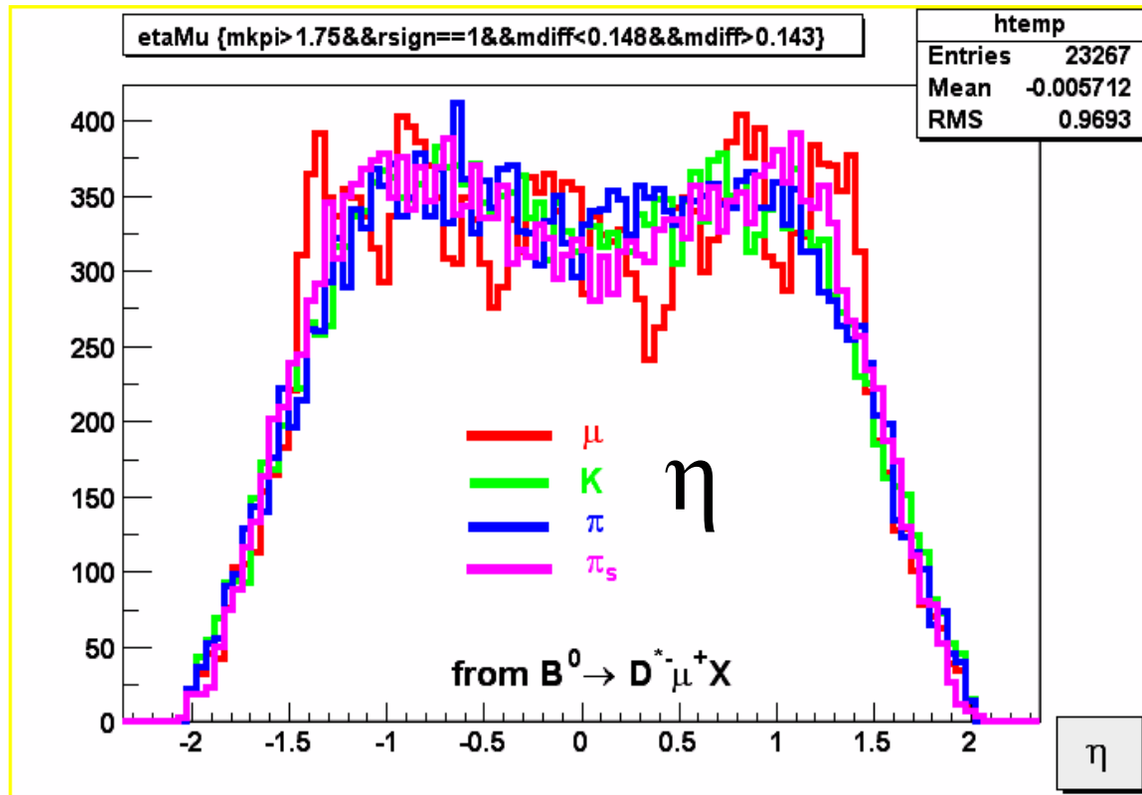
Corresponds to muon P threshold:

- $\sim 4.5 \text{ GeV}$ in central region
- $\sim 5 \text{ GeV}$ in forward region



$D^0 \rightarrow K^- \pi^+$ Selections

- 2 tracks of opposite charge with $P_T > 0.7 \text{ GeV}$, $|\eta| < 2$ and in the same jet as the above muon
- Lifetime and topological selections
- η acceptance determined by Fiber Tracker
- Statistics is decreased by 2.3 if cut $|\eta| < 1$ applied to all particles

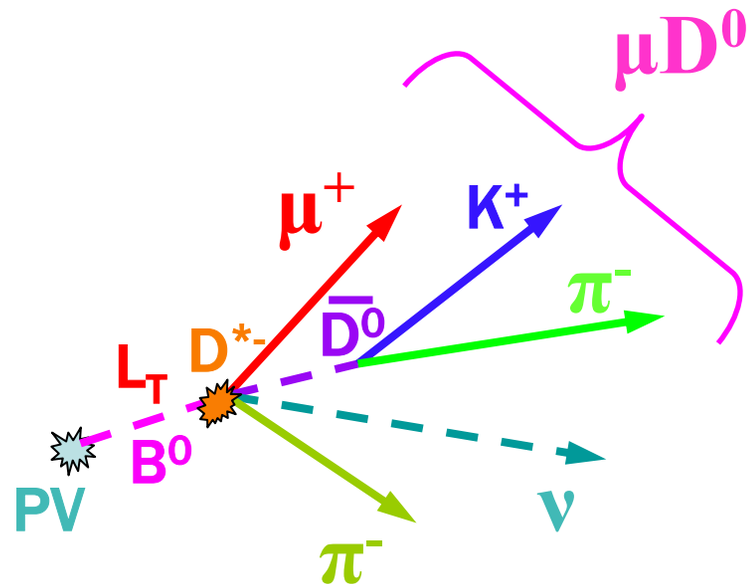




Visible Proper Decay Length



- Determine distance between μD^0 vertex and primary vertex in transverse plane: L_T
- Determine transverse momentum of μD^0 system: $P_T(\mu D^0)$
- Calculate Visible Proper Decay Length:
 - $VPDL = L_T / P_T(\mu D^0) \cdot M_B$



1. B-meson produced at primary vertex
2. After passing L_T in transverse plane it decays to $D^{*-0}\mu X$
 - D^{*-} decays immediately to $D^0\pi$
3. D^0 decays to $K\pi$ after passing some distance



Novel Analysis Technique

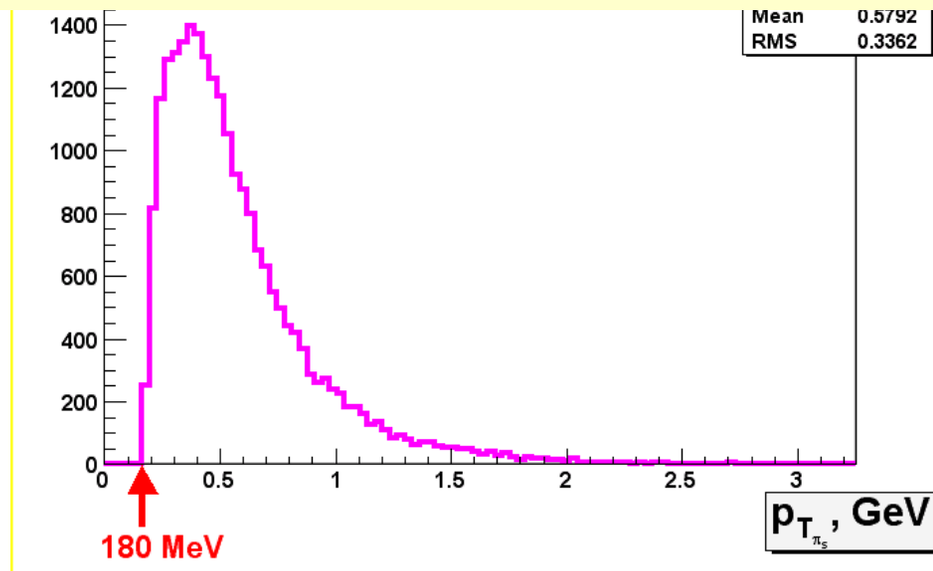
- **Measure directly ratio of lifetimes instead of measuring absolute lifetimes**
 - **Group events into 8 bins of Visible Proper Decay Length (VPDL)**
 - **Measure $r = N(\mu D^*)/N(\mu D^0)$ in each bin**
 - ✓ **In both cases fit D^0 signal in mass spectrum to extract $N(\mu D)$**
 - ✓ **no need to know VPDL distribution for background**
 - **Many systematics will cancel if relative reconstruction efficiencies of D^* wrt D^0 is the same in all VPDL bins (i.e. slow pion reconstruction efficiency)**



D* Selections

- **Reconstruct slow pion from D* without biasing lifetime**
 - ✓ Only requirement on slow pion is to give correct $m(D^*)-m(D^0)$ value
 - ✓ If slow pion is not reconstructed then the event goes to D^0 sample
 - ❖ Taken into account in the sample composition
 - ✓ Slow pion is
 - ❖ NOT used for calculation of VPDL
 - ❖ NOT used in B-vertex
 - ❖ NOT used in K-factors

p_T spectrum of soft pion candidate
in $D^* \rightarrow D^0 \pi$

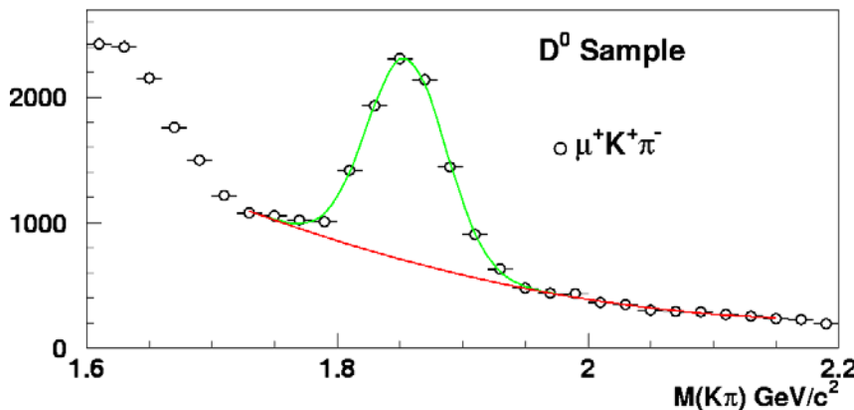
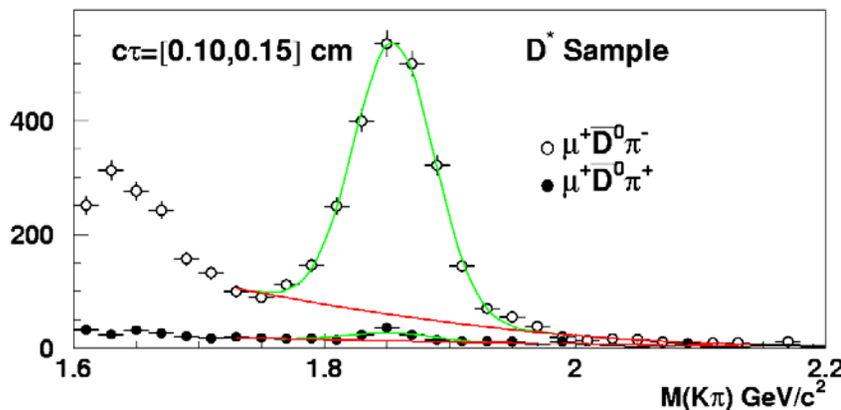




Ratio of D^0 and D^* events

one example : VPDL bin [0.10 - 0.15 cm]

$D\bar{O}$ RunII Preliminary, Luminosity=250 pb⁻¹



Fit function :

Gaussian + 2nd order polynomial

- In each VPDL bin

$$r_i = \frac{N_i(\mu^+ D^{*-})}{N_i(\mu^+ \bar{D}^0)} = \frac{N_i^{*R} - C \cdot N_i^{*W}}{N_i^0 + (1 + C) \cdot N_i^{*W}}$$

- Fit D^0 mass peak in both cases in exactly same way
 - Decreases fit systematics
- Number of D^* events is corrected to account for combinatorial bkg
 - Estimated from wrong sign D^* combinations
 - Small correction because D^* S/B is good
- Number of D^0 events is corrected to account for genuine D^0 's lost due to D^* window cut
 - Small correction as well



Fitting Procedure

$k \equiv \tau^+ / \tau^0 - 1$ is determined from $\chi^2(N, k)$ minimisation:

$$\chi^2(N, k) = \sum_i \frac{\overset{\text{measured}}{(r_i - N \cdot r_i^e(k))}^2}{\overset{\text{expected}}{\sigma^2(r_i)}}$$

- Norm N and k are free parameters in minimisation;
- $\tau^+ = 1.674 \pm 0.018$ ps is taken from PDG;
- $\tau^0 = \tau^+ / (1 + k)$;
- Br_j are taken from PDG;
- $D_j(K)$, $Res_j(x)$ are taken from simulation;
- $Eff_{D^0}(x)$ is taken from simulation;
- $Eff_{D^*}(x) = C \cdot Eff_{D^0}(x)$ - verified in simulation;

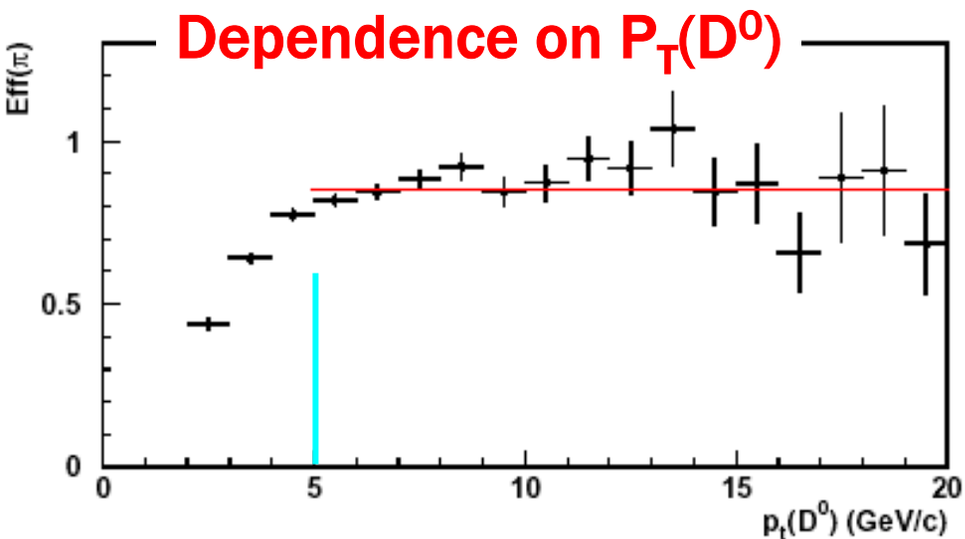


Expected Ratio r_i^e

- **To calculate expected ratio in each VPDL bin**
 - Sort decay channels between D^0 and D^* samples
 - For given decay channel determine the probability for B to have certain Visible Proper Decay Length according to
 - ✓ Lifetime
 - ✓ K-factor which takes into account not reconstructed particles
 - ✓ Resolution
 - ✓ Efficiency
 - Make a sum for each sample according to the branching rates
 - Integrate over the VPDL bin to get the number of events
 - Take the ratio



$\tau(B^+)/\tau(B^0)$: Efficiency for slow pion



There is dependence of slow pion reconstruction efficiency from $P_T(D^0)$

For $P_T(D^0) > 5 \text{ GeV}$ this dependence is small

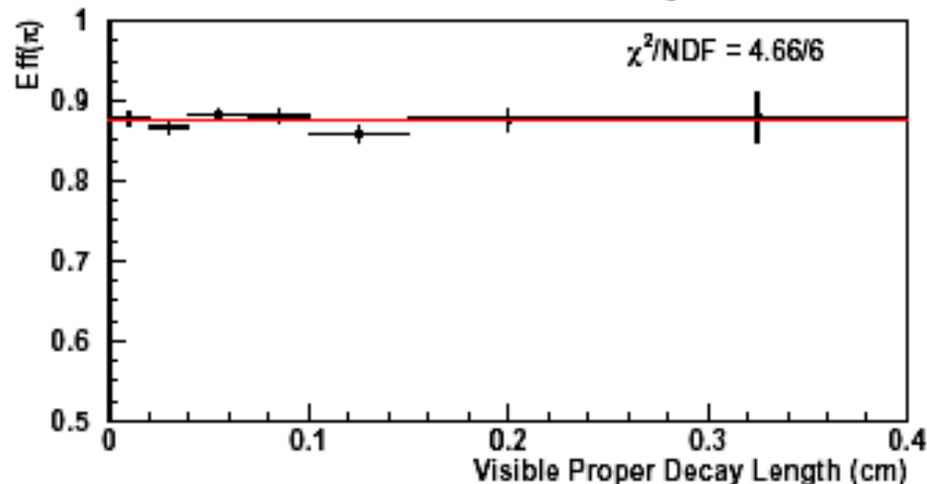
After cut $P_T(D^0) > 5 \text{ GeV}$ the slow pion reconstruction efficiency is flat over all VPDL region under study

So far gives the main contribution to systematic error

Additional crosschecks in data in progress

Dependence on VPDL

DØ RunII Preliminary



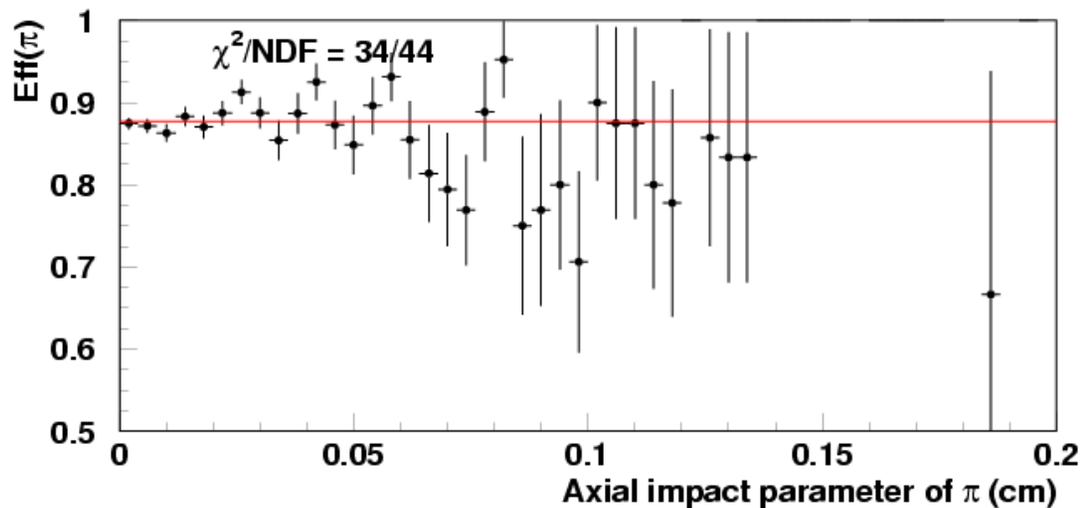
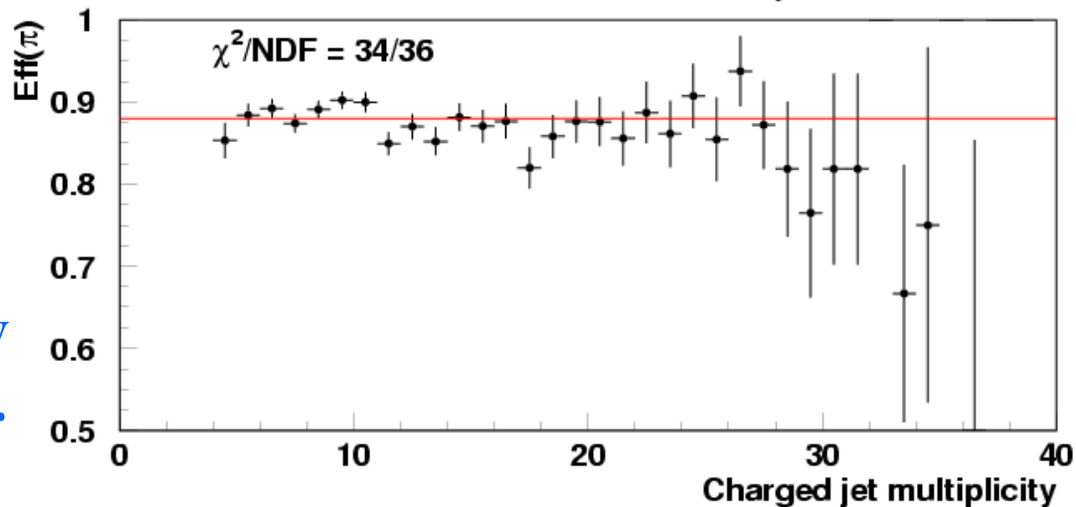


$\tau(B^+)/\tau(B^0)$: Checks for slow pion efficiency



- Do not see dependence in MC on
 - Charged jet multiplicity
 - Axial impact parameter

DØ RunII Preliminary





Semileptonic Sample Composition

For D^+ sample:

- $B^0 \rightarrow D^{*-} \mu \nu$;
- $B^0 \rightarrow D^{**} \mu \nu \rightarrow D^{*-} \mu \nu X$;
- $B^+ \rightarrow D^{**} \mu \nu \rightarrow D^{*-} \mu \nu X$;
- $B_s^0 \rightarrow D_s^{**} \mu \nu \rightarrow D^{*-} \mu \nu X$;

For D^0 sample:

- $B^+ \rightarrow D^0 \mu \nu$;
- $B^+ \rightarrow D^{*0} \mu \nu$;
- $B^+ \rightarrow D^{**} \mu \nu \rightarrow D^0 \mu \nu X$;
- $B^+ \rightarrow D^{**} \mu \nu \rightarrow D^{*0} \mu \nu X$;
- $B^0 \rightarrow D^{**} \mu \nu \rightarrow D^0 \mu \nu X$;
- $B^0 \rightarrow D^{**} \mu \nu \rightarrow D^{*0} \mu \nu X$;
- $B_s^0 \rightarrow D_s^{**} \mu \nu \rightarrow D^0 \mu \nu X, B_s^0 \rightarrow D_s^{**} \mu \nu \rightarrow D^{*0} \mu \nu X$;

Branching rates from PDG values for inclusive and exclusive measurements:

$$Br(B^+ \rightarrow \mu^+ \nu \bar{D}^0) = 2.15 \pm 0.22\%$$

$$Br(B^0 \rightarrow \mu^+ \nu D^-) = 2.14 \pm 0.20\%$$

$$Br(B^+ \rightarrow \mu^+ \nu \bar{D}^{*0}) = 6.5 \pm 0.5\%$$

$$Br(B^0 \rightarrow \mu^+ \nu D^{*-}) = 5.53 \pm 0.23\%$$

$$Br(B^+ \rightarrow \mu^+ \nu \bar{D}^{**0}) = 2.67 \pm 0.37\%$$

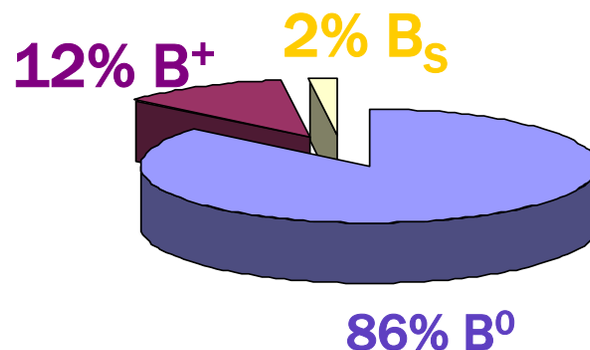
$$Br(B^+ \rightarrow \mu^+ \nu \bar{D}^{**0} \rightarrow l^+ \nu D^{*-} X) = 1.07 \pm 0.25\%$$

Important : D^* decays dominate both D^0 and D^+ samples

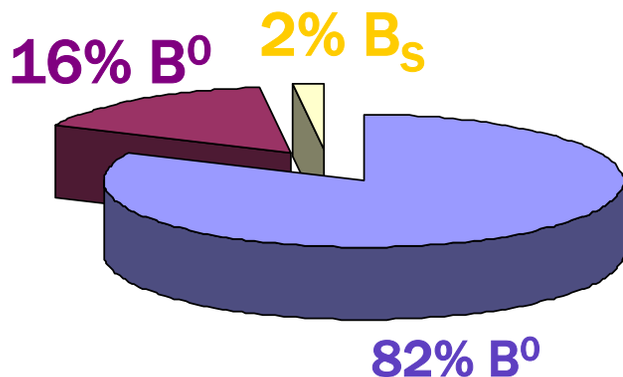


Sample Composition

- ❑ Based on above and after corrections for reconstruction efficiency
- ❑ D^* sample composed of



- ❑ D^0 sample composed of





K-factors

- ❑ K-factors take into account not reconstructed particles
- ❑ Production $B \rightarrow D^* \mu \nu X$ dominates both for D^* and D^0 samples
- ❑ K-factors are computed as: $K = P_T(\mu D^0) / P_T(B)$, even for D^* -sample
 - K-factors are the same for $B^0 \rightarrow D^{*-} \mu \nu X$ and $B^+ \rightarrow D^{*0} \mu \nu X$ decays

✓ Reduced systematics

❑ 4 groups of K-factors

➤ $B \rightarrow D^* \mu$

✓ $B^0 \rightarrow D^{*-} \mu \nu$

✓ $B^+ \rightarrow D^{*0} \mu \nu$

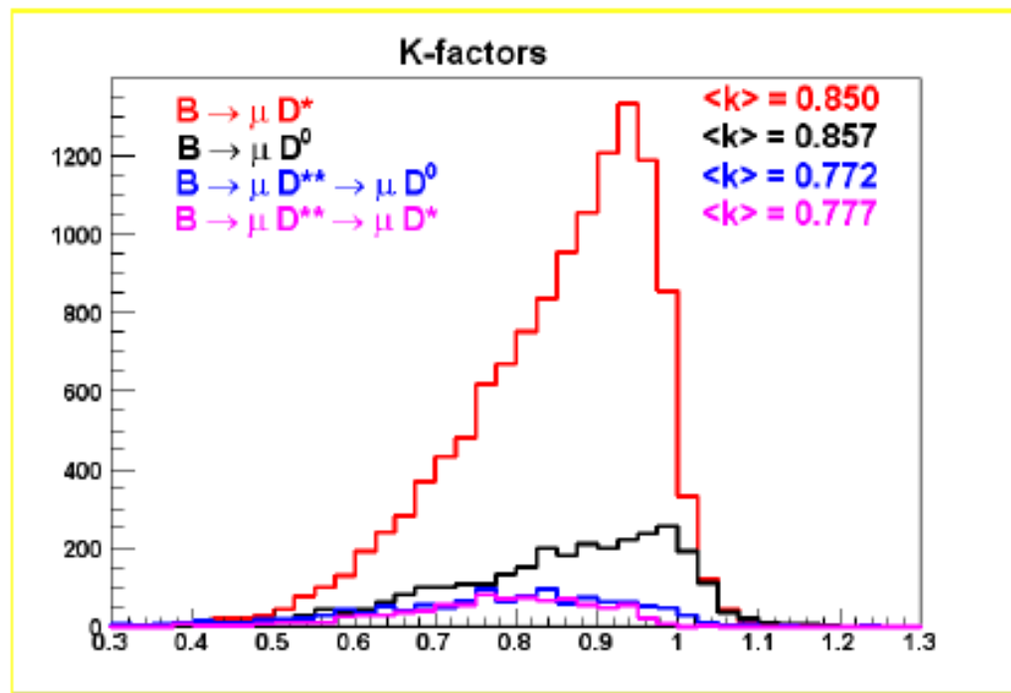
➤ $B \rightarrow D^0 \mu$

✓ $B^+ \rightarrow D^0 \mu \nu$

➤ $B \rightarrow D^{**} \mu \rightarrow D^0 \mu$

✓ No D^* -reconstructed

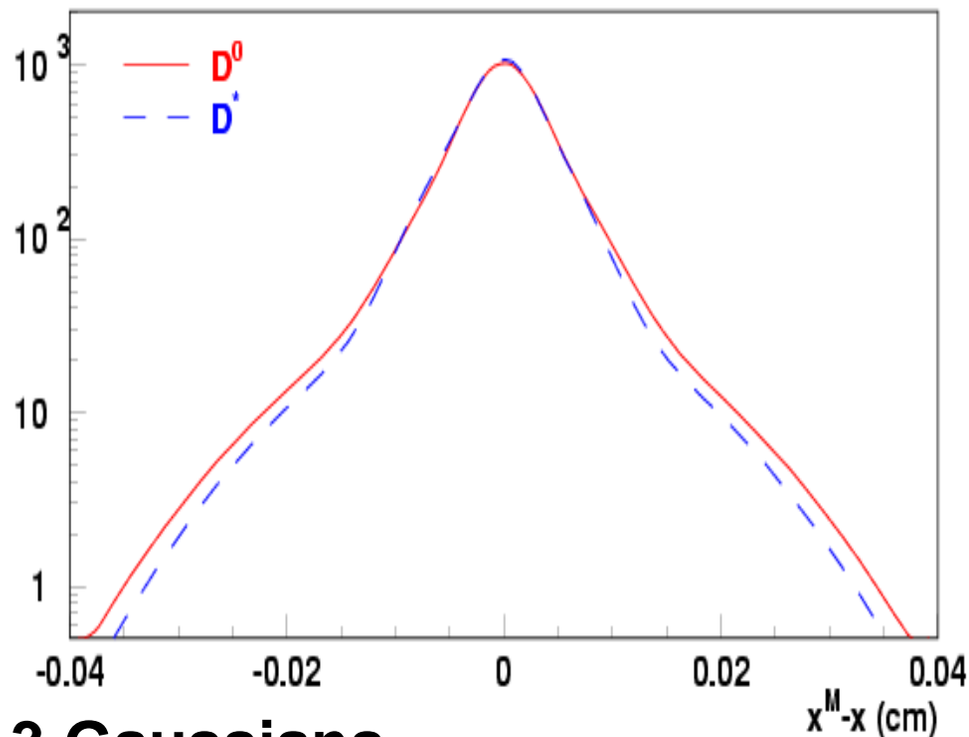
➤ $B \rightarrow D^{**} \mu \rightarrow D^{*-} \mu$





VPDL Resolution

- ❑ **Determined from MC**
 - Described by 3 Gaussians
- ❑ **Ratio fitting procedure assumes resolution is the same for D^0 and D^***
 - We do not use slow pion for B-vertex
- ❑ **Resolution and tails of resolution were varied in wide range to study systematics due to resolution effects**
- ❑ **Not so important for B_d studies**



3 Gaussians

- $\sigma_1 = 22.2 \mu\text{m} - 28\%$
- $\sigma_2 = 47.3 \mu\text{m} - 57\%$
- $\sigma_3 = 131 \mu\text{m} - 15\%$

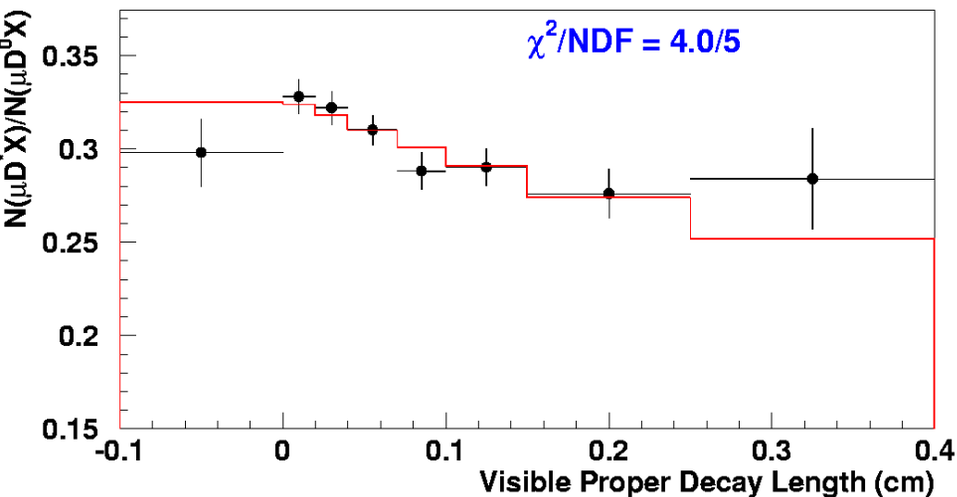


$\tau(B^+)/\tau(B^0)$: Result

Use binned χ^2 fit of event ratios to determine $\tau(B^+)/\tau(B^0)$

Main systematic errors:

DØ RunII Preliminary, Luminosity = 250 pb⁻¹



Source	Δk
$Br(B^+ \rightarrow D^{*-} \pi^+ \mu \nu X)$	0.0053
Resolution description	0.0042
Difference in resolution D^+, D^0	0.0041
$Eff(D^+)/Eff(D^0) \neq const$	0.0132
Efficiency of different B decays	0.0086
Energy scale of B -hadron	0.0072
Fitting of N^*, N^0	0.0060

Preliminary result:

$$\tau(B^+)/\tau(B^0) = 1.093 \pm 0.021 \text{ (stat)} \pm 0.022 \text{ (syst)}$$



$\tau(B^+)/\tau(B^0)$: Consistency Checks

Split data sample in two parts with respect to various parameters – all looks good

Consistency test	k
$ Z_{PV} < 15cm$	0.099 ± 0.028
$ Z_{PV} > 15cm$	0.091 ± 0.031
$\eta(muon) > 0$	0.107 ± 0.031
$\eta(muon) < 0$	0.079 ± 0.030
$p_T(D^0) < 7.5 GeV/c$	0.105 ± 0.031
$p_T(D^0) > 7.5 GeV/c$	0.083 ± 0.030
μ^+ only	0.088 ± 0.030
μ^- only	0.111 ± 0.031
$p_T(\mu) < 5.5 GeV/c$	0.104 ± 0.033
$p_T(\mu) > 5.5 GeV/c$	0.083 ± 0.028
Different intervals	0.086 ± 0.021
Without last VPD interval	0.107 ± 0.024
Additional VPD interval 0.4-0.8 cm	0.092 ± 0.021

Invert magnetic field

✓ **Positive polarity:**

➤ $k=0.072 \pm 0.030$

✓ **Negative polarity:**

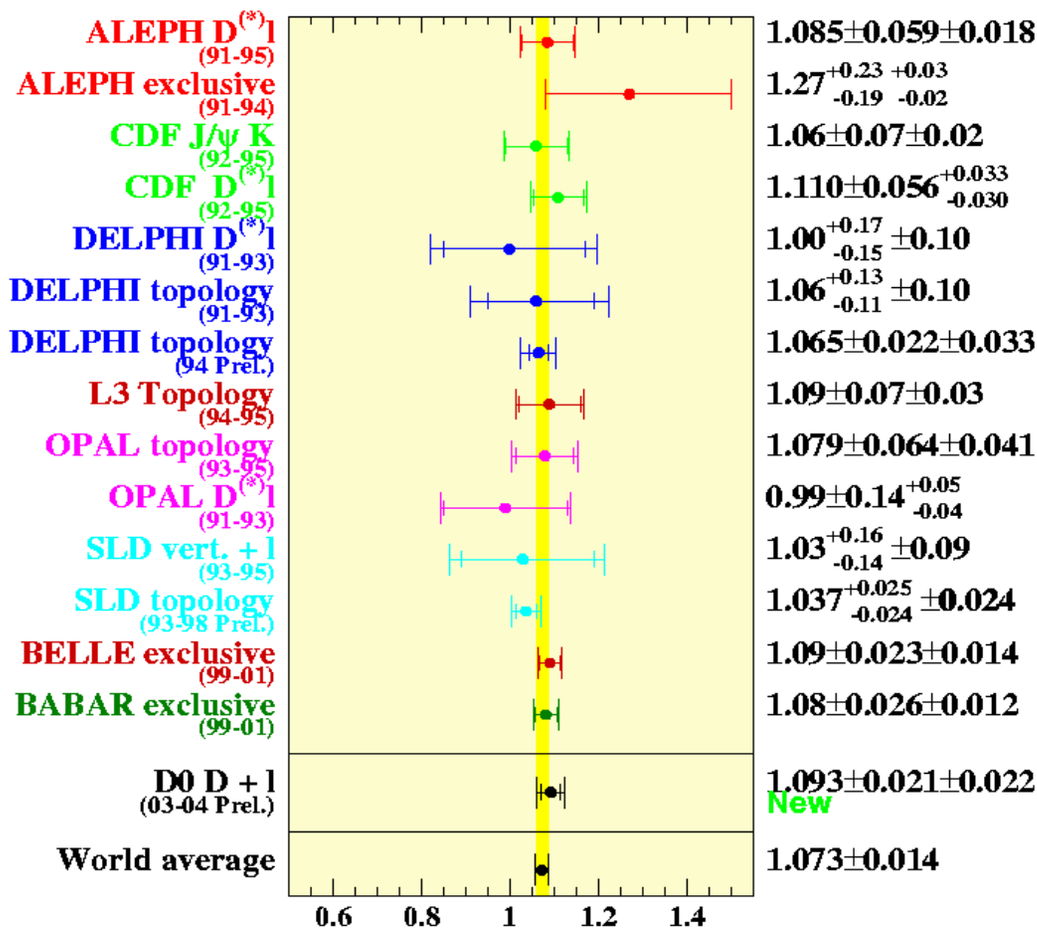
➤ $k=0.115 \pm 0.030$

✓ **Will be important cross-check for CP-measurements**

Measured ratio in MC = 0.073 ± 0.030 (input 0.070)



$\tau(B^+)/\tau(B^0)$: Comparison with other experiments



New DØ result
(average not updated, plot not official or approved by HFAG)

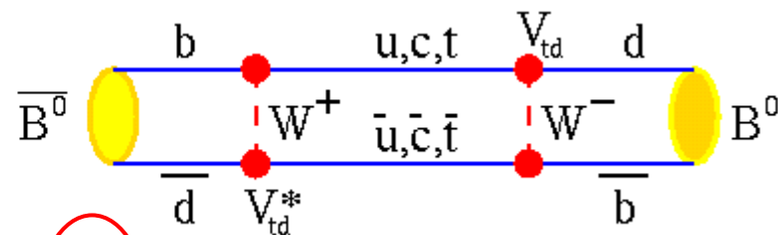
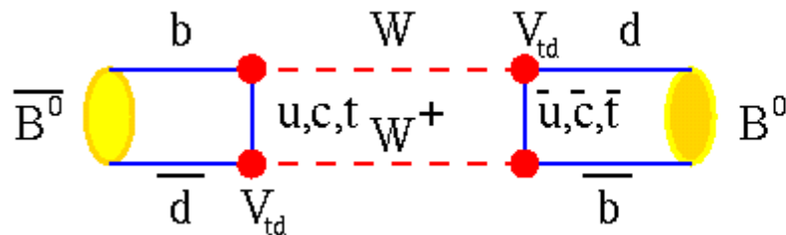
B Lifetime Working Group (mod. RvK) March 2004

This is one of the most precise measurements to date

S. Burdin /W&C/



B⁰/ \bar{B}^0 mixing



B_d oscillation frequency:

If we measure Δm_s and Δm_d then:

$$\Delta m_d = \frac{G_F^2}{6\pi^2} m_B m_t^2 F\left(\frac{m_t^2}{m_W^2}\right) \eta_{QCD} B_{B_d} f_{B_d}^2 |V_{ib}^* V_{td}|^2$$

$$\frac{\Delta m_s}{\Delta m_d} = \frac{m_{B_s^0}}{m_{B_d^0}} \frac{B_{B_s^0} f_{B_s^0}^2 |V_{ts}|^2}{B_{B_d^0} f_{B_d^0}^2 |V_{td}|^2}$$

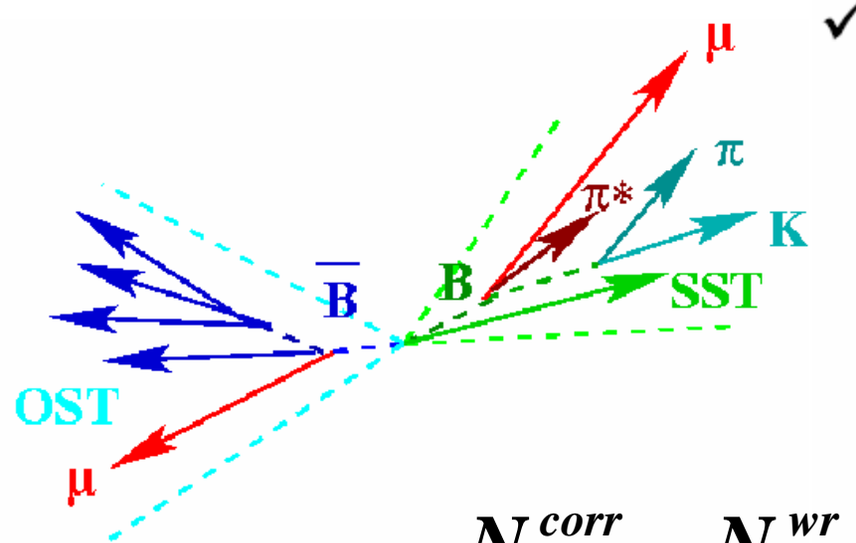
□ We use our large sample of semileptonic B_d decays to measure

Δm_d :

- Use: 25k B → μ ν D* sample
- Benchmark the initial state flavor tagging for later use in B_s and Δm_s measurements
- Can also constrain more exotic models of b production at hadron colliders
 - ✓ light gluino & sbottom production (Berger *et al.*, Phys.Rev.Lett.86,4231(2001))



Initial State Tagging



✓ B flavor tagging methods:

- **Opposite Side Lepton Tag**
 - High Dilution: $D=0.5$
 - Low Efficiency: $\epsilon=0.05$
- **Jet Charge Tag**
 - Moderate Dilution: $D=0.1-0.3$
 - Moderate Efficiency: $\epsilon=0.5$
- **Same Side Tag**
 - Low Dilution: $D=0.1-0.2$
 - High Efficiency: $\epsilon=0.7-0.8$

✓ **Significance of mixing measurement: $S \propto \epsilon D^2$**

✓ **The methods can be combined**

$$\text{Dilution} = \frac{N^{corr} - N^{wr}}{N^{corr} + N^{wr}}$$



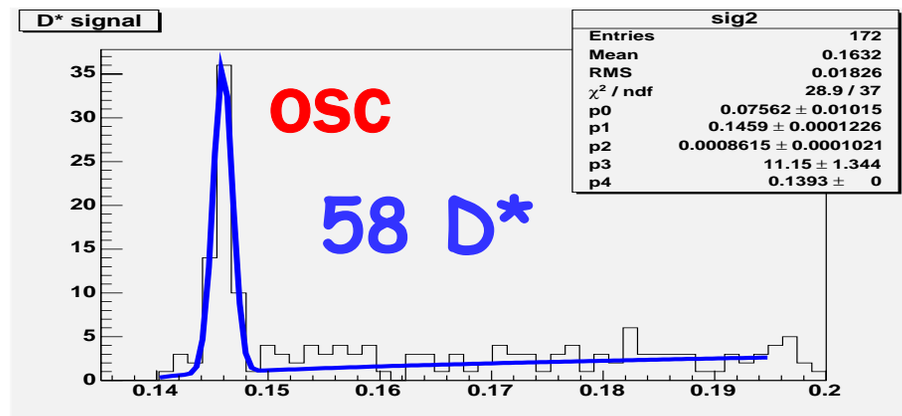
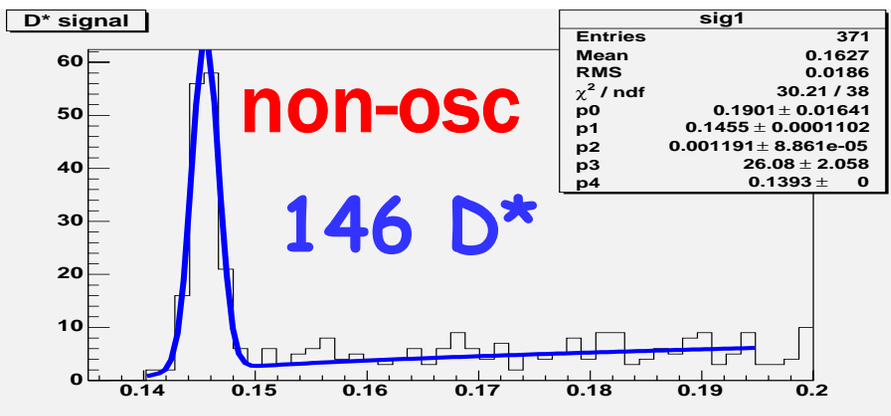
OS muon tagging

- ✓ For tag optimization used
 - Semileptonic B^+ sample
 - $B^+ \rightarrow J/\psi K^+$ sample
- ✓ Adopted the following tagging procedure
 - Select certified muons
 - Track with # SMT hits > 1, # CFT hits > 1
 - $P_t > 2.5 \text{ GeV}$
 - $N_{\text{seg}} = 2 \text{ or } 3$ ← Good signal in muon system
 - Not from the same jet as B candidate
 - $\cos(\phi \text{ angle between B and tag muon}) < 0.5$
 - Not from J/psi
 - If more than one candidate—choose muon with max P_t
 - Not oscillated: $Q_{\mu_{\text{top}}} \cdot Q_{\mu} < 0$; oscillated: $Q_{\mu_{\text{top}}} \cdot Q_{\mu} > 0$

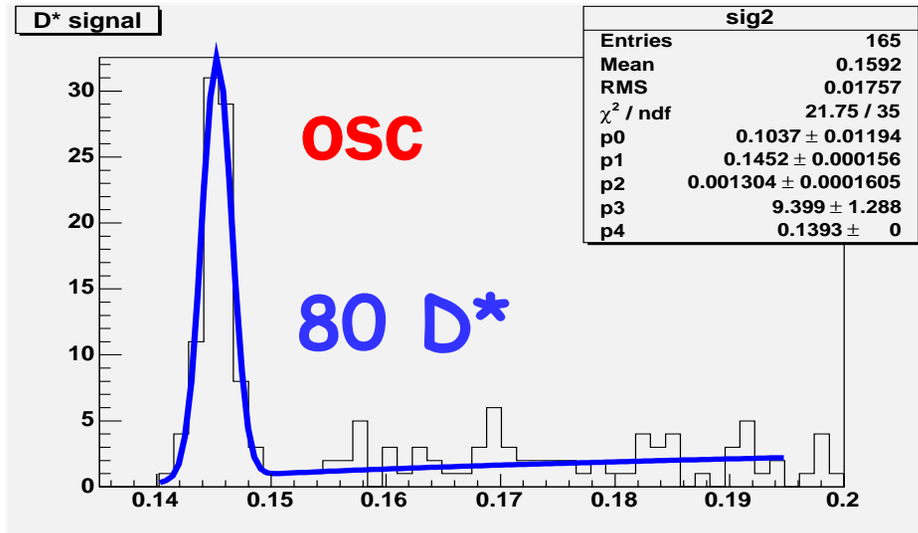
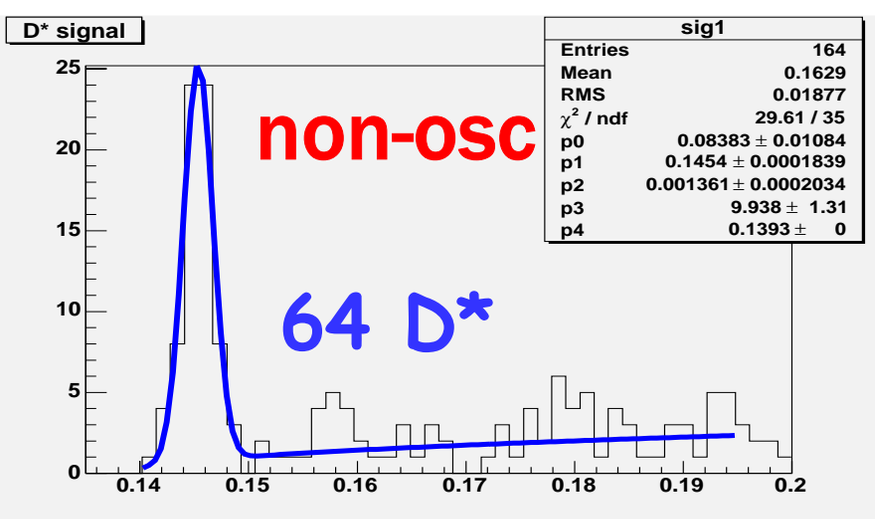


Number of events in different bins of Visible Proper Decay Length

First bin VPDL = [0.0 - 0.025 cm] or [0 - 0.83 ps]



Last bin VPDL = [0.125 - 0.250 cm] or [4.17 - 8.33 ps]



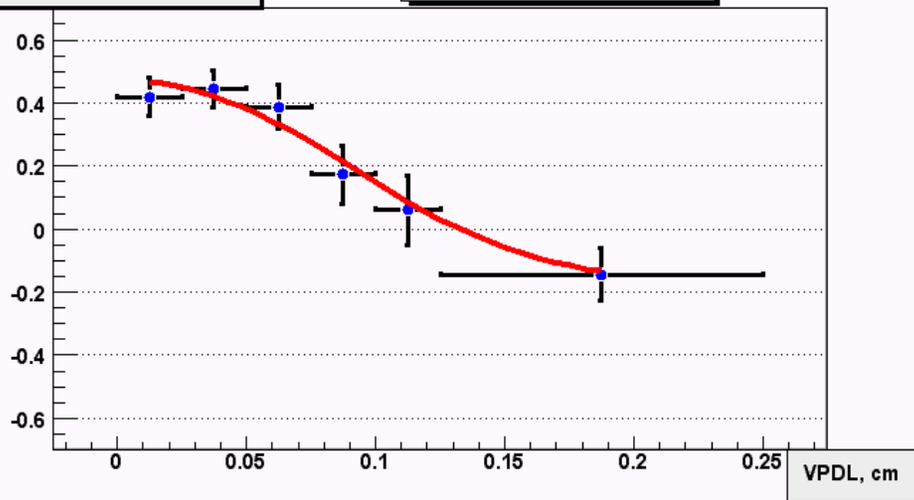


Oscillations in D^* and D^0 samples

DØ RunII Preliminary

Asymmetry

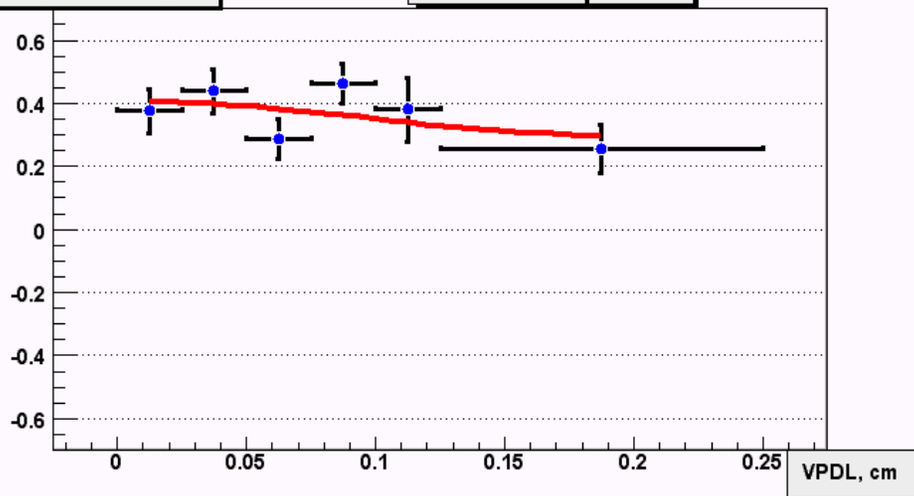
D^* sample



- Expect to see oscillations
- Level is offset by B^+ contribution

Asymmetry

D^0 sample



- Expect to see no oscillations
- Some variation from oscillations due to B^0 contribution into sample composition



Fitting Procedure

- ✓ Need expression for expected asymmetry
 - Use exactly the same approach as in the lifetime ratio analysis
- ✓ First sort out how different B meson species behave wrt oscillation/tagging

➤ **Bd tagged as oscillated**

$$n_d^+ = \frac{K}{c\tau_{B_d}} \exp\left(-\frac{Kx}{c\tau_{B_d}}\right) \cdot 0.5 \cdot (1 + (2\eta - 1) \cos(\Delta m \cdot Kx / c))$$

➤ **Bd tagged as non-oscillated**

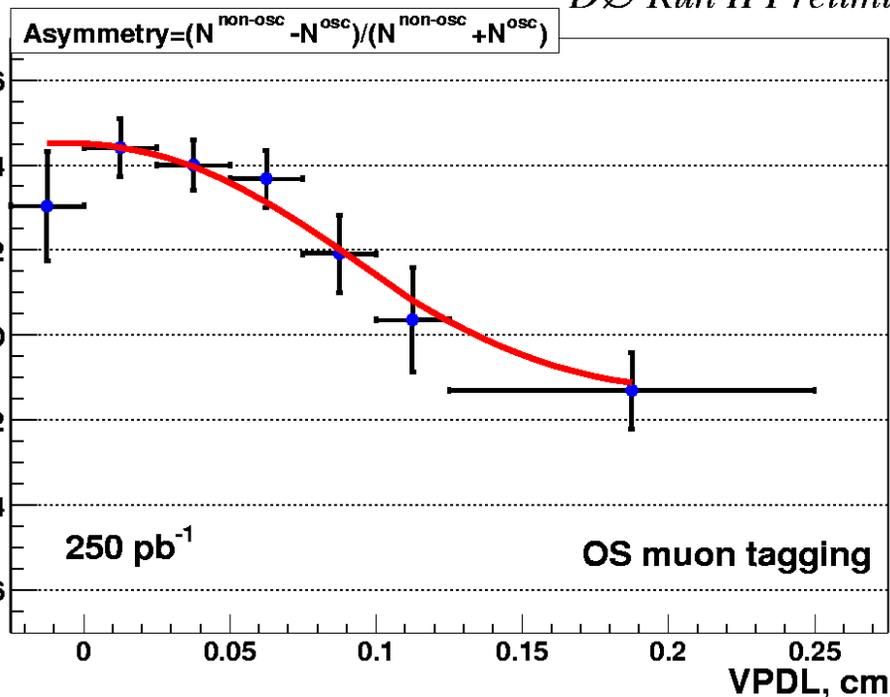
$$n_d^- = \frac{K}{c\tau_{B_d}} \exp\left(-\frac{Kx}{c\tau_{B_d}}\right) \cdot 0.5 \cdot (1 - (2\eta - 1) \cos(\Delta m \cdot Kx / c))$$

- Bd oscillates with frequency Δm
- x is VPDL
- η is tagging purity = fraction of correctly tagged events / total



B⁰/B⁰ Mixing Results

DØ Run II Preliminary



- Already one of the best measurements at hadron collider
- Good prospects to improve accuracy

- work in progress to decrease systematic uncertainty
- use other tagging methods
 - oscillations observed with other tagging algorithms
- add more D⁰ decay channels

Preliminary results:

$$\Delta m_d = 0.506 \pm 0.055(\text{stat}) \pm 0.049(\text{syst}) \text{ ps}^{-1}$$

Tagging efficiency: 4.8 +/- 0.2 %

Tagging purity: 73.0 +/- 2.1 %

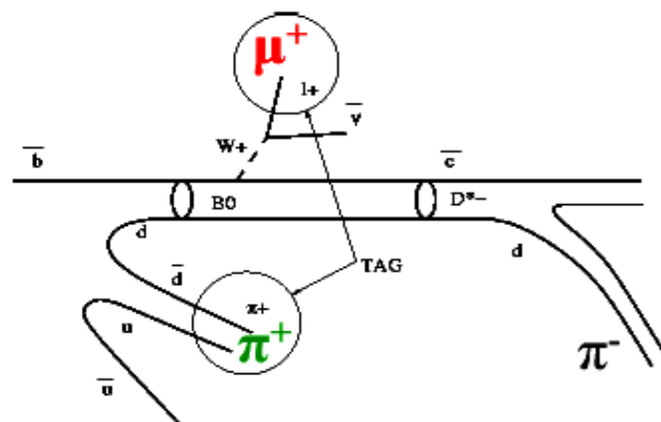
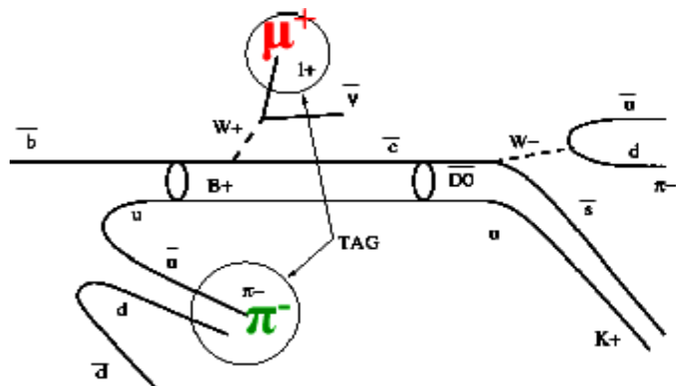


Systematics for the mixing

Source	$\sigma_{\Delta m}^{\text{sys}}, \text{ps}^{-1}$	$\sigma_{\eta}^{\text{sys}}$
$\text{Br}(\text{B}_d \rightarrow \text{D}^* \mu^+ \nu)$	0.003	0.0006
$\text{Br}(\text{B} \rightarrow \text{D}^* \pi \mu \nu \text{X})$	0.009	0.0002
$\text{Br}(\text{B}_s \rightarrow \text{D}_s \mu^+ \nu \text{X})$	0.001	0.0040
B lifetime	0.004	0.0020
Resolution function	0.017	0.0040
Alignment	0.007	0.0040
K-factor	0.009	0.0004
Mass peak fitting procedure	0.041	0.0020
Total	0.049	0.0083



B_d mixing with Same Side Tagging



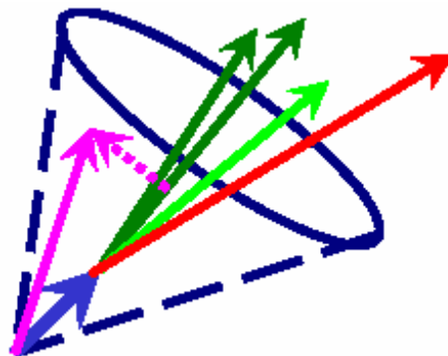
B⁺:

B⁰:

➤ Correct tag: $Q_t \cdot Q_\mu < 0$

➤ Correct tag: $Q_t \cdot Q_\mu > 0$

Tagging track:

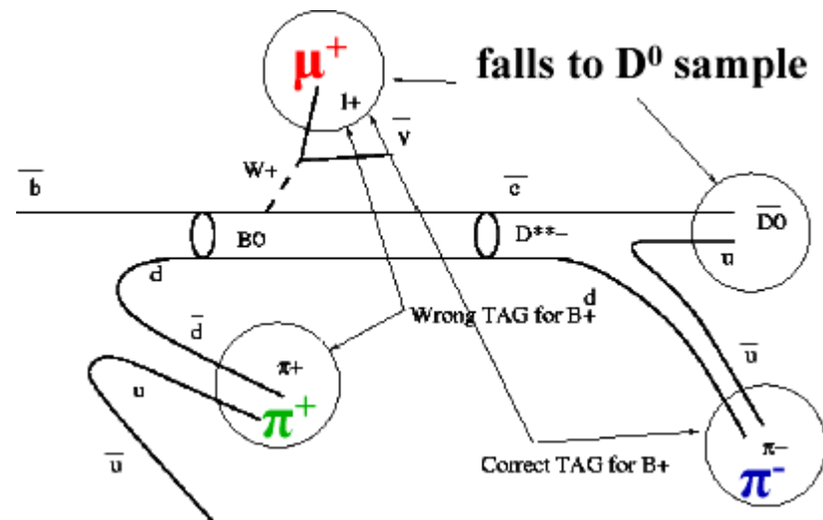
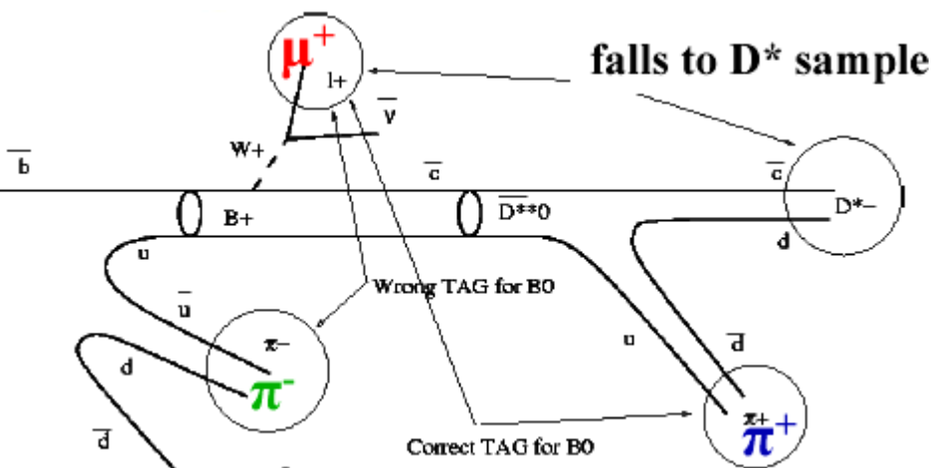


Lowest $P_{t,rel}$ track wrt B-meson
in $\Delta R < 0.7$ cone around B

- ✓ Used by CDF in Run I
- ✓ Other algorithms are being considered also



D^{**} contribution



❑ Difficulties arise due to D^{**} contribution

➤ Charged pion from D^{**} can be taken as a tag

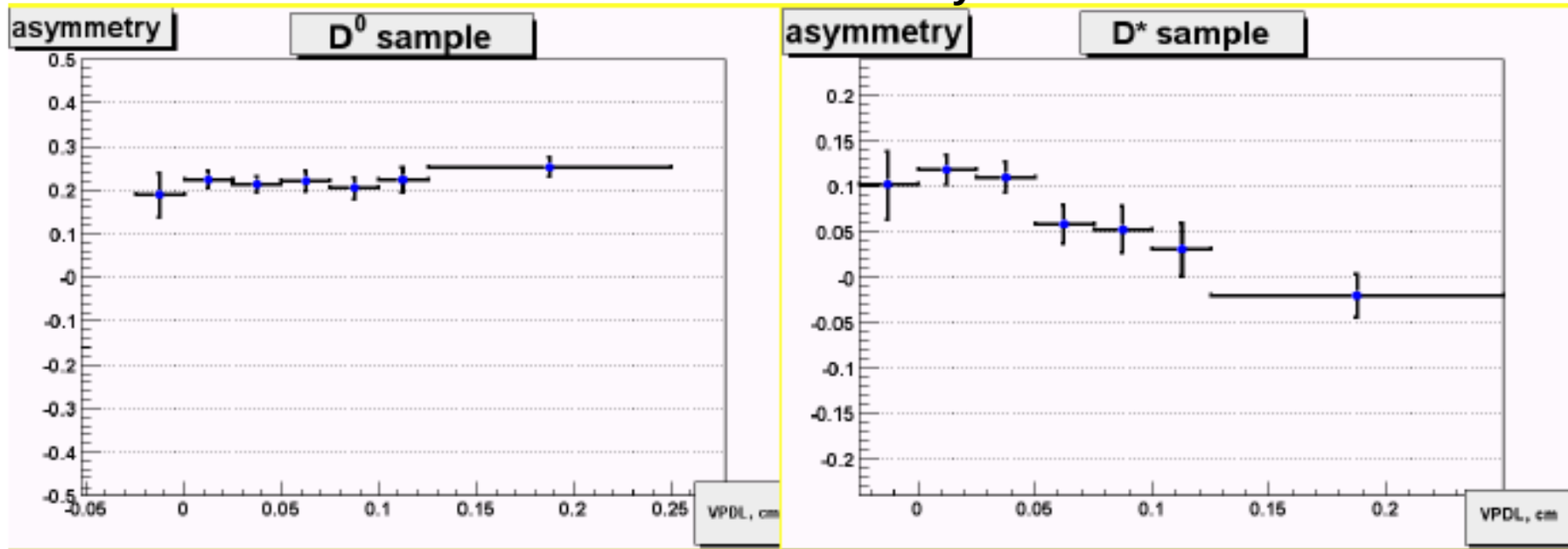
❑ Evaluated from D^{**} topological analysis

➤ Use impact parameter of pion from D^{**} → D^{*}π



Oscillations with Same Side Tagging

DØ RunII Preliminary



✓ No oscillations in the D⁰ sample

✓ There are oscillations in the D* sample

□ Work in progress to measure Δm

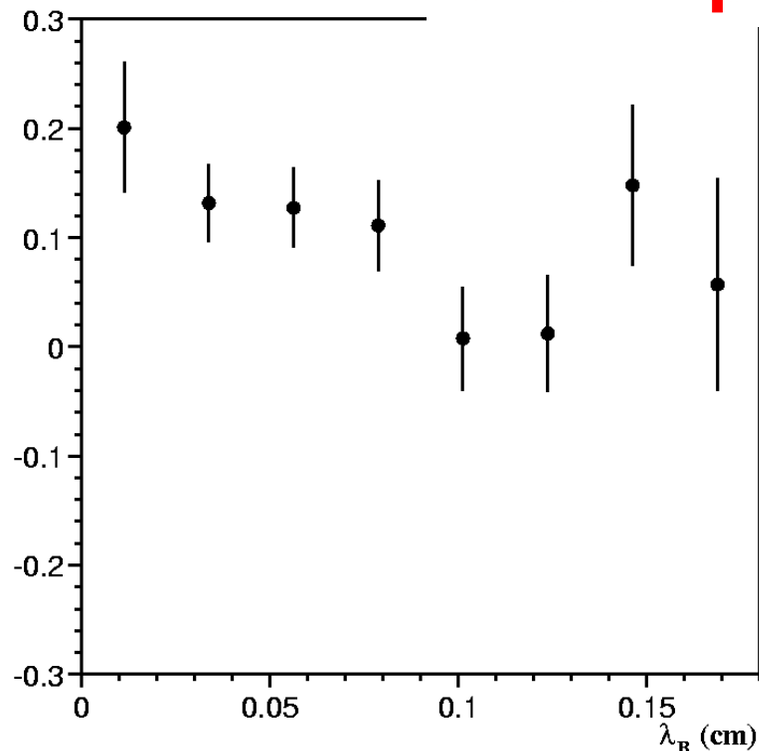


Oscillations with Jet Charge Tagging

DØ RunII Preliminary

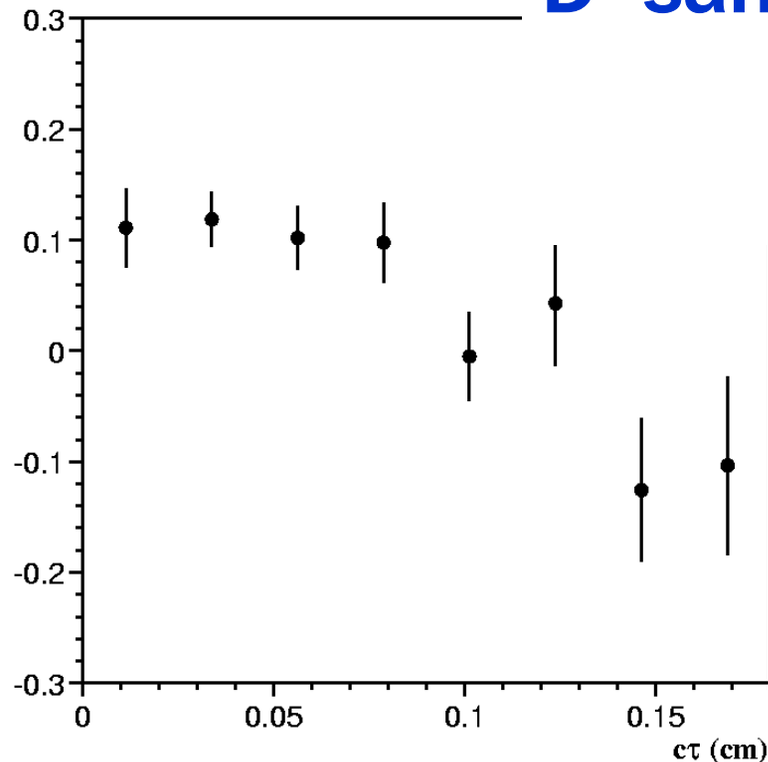
Asymmetry for B^\pm events

D⁰ sample



B_d mixing asymmetry (jetQ)

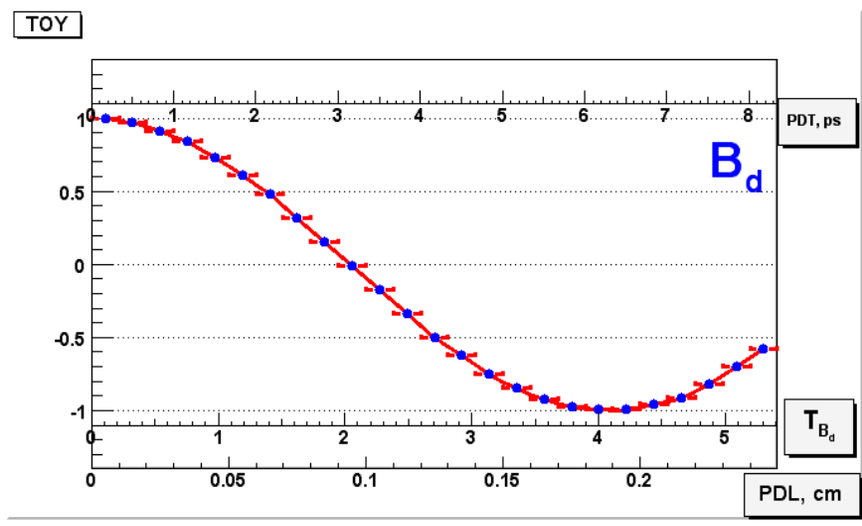
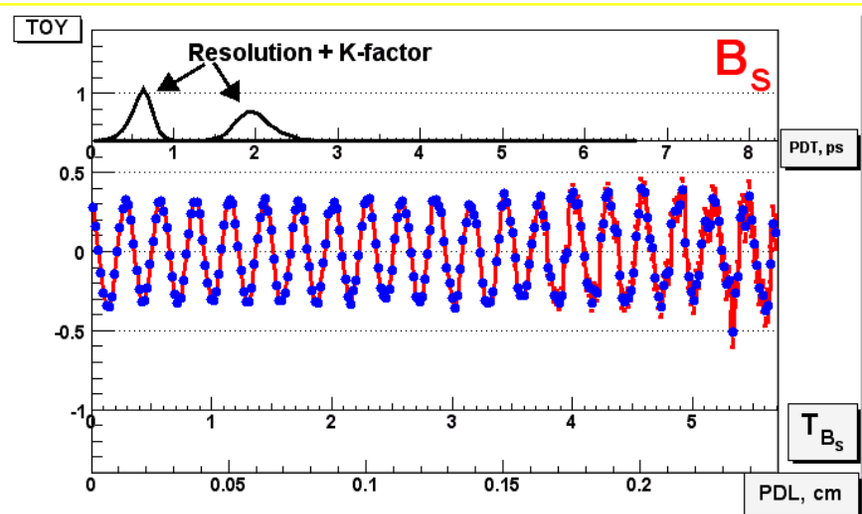
D* sample



See oscillations



B_s mixing

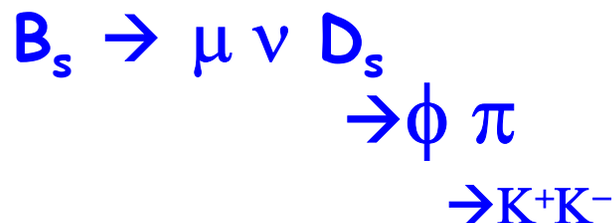
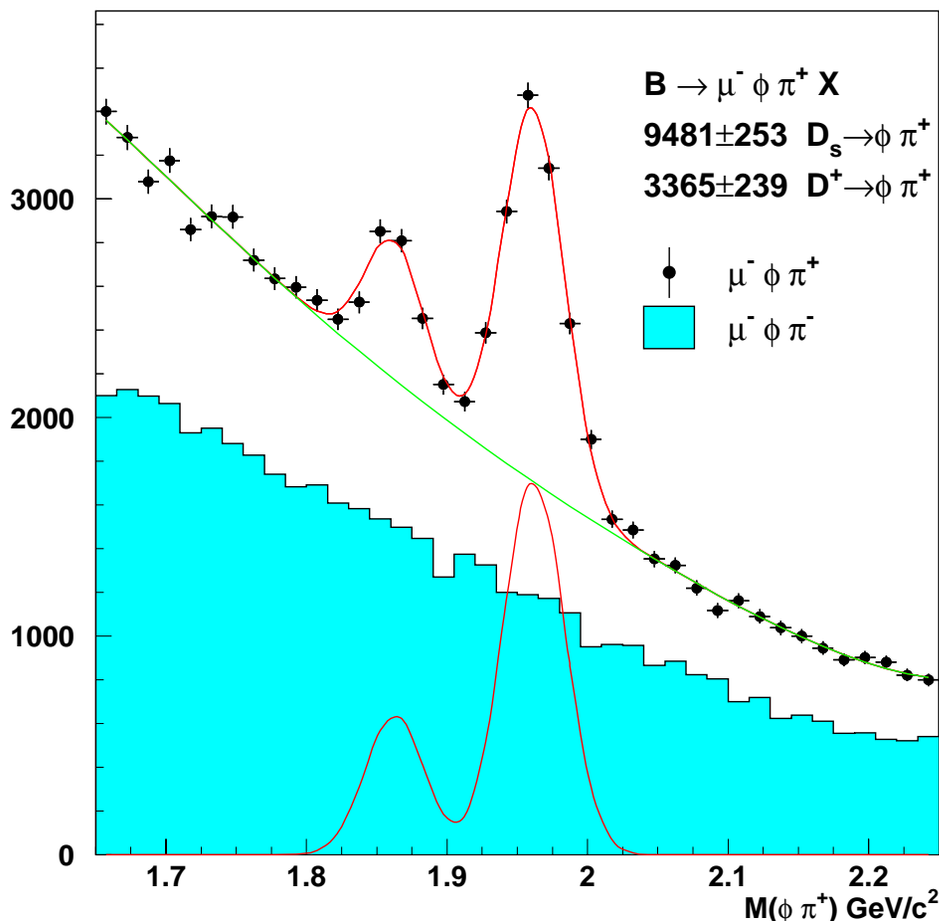


- B_s oscillation frequency is more than 30 times higher than B_d 's one
- Ability to measure the Δm_s deteriorates due to detector resolution and smearing of proper time because of neutrino
 - Try to find ways to improve resolution and evaluate K-factor on event by event basis
- No smearing due to neutrino in hadronic channels



Semileptonic B_s sample

DØ RunII Preliminary, Luminosity = 250 pb⁻¹



- Excellent yield : **9500 candidates in 250 pb⁻¹**
- $\phi \pi$ invariant mass plot: some lifetime cuts applied

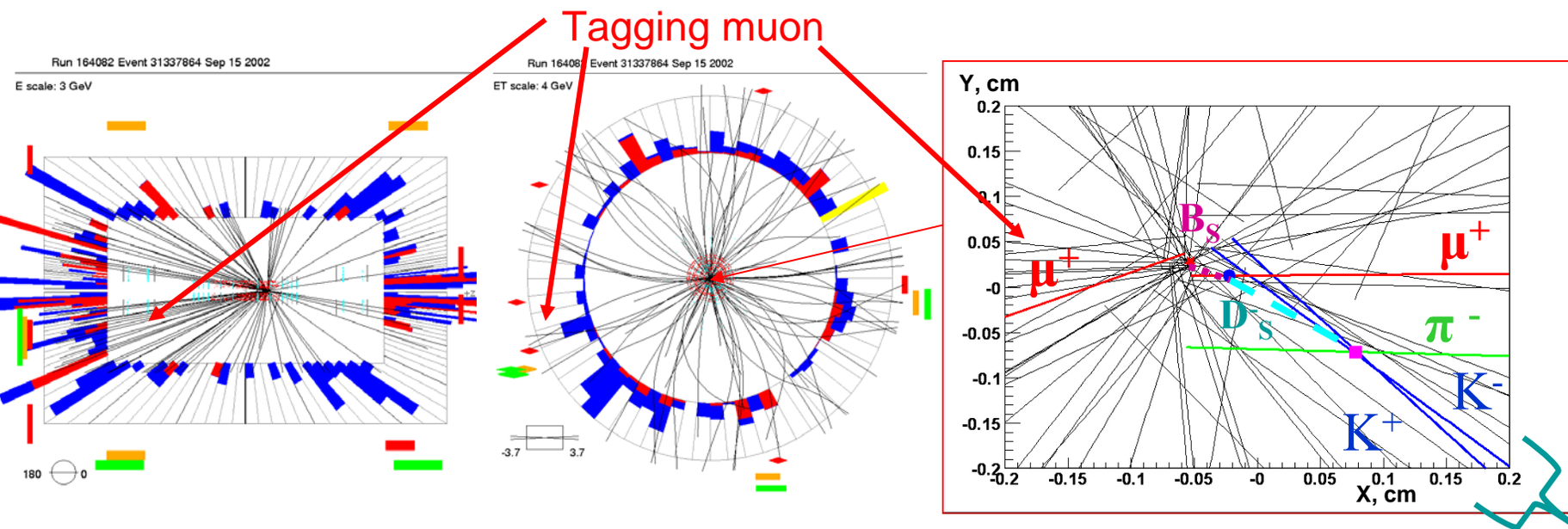
Work in progress to measure

- B_s/B_d lifetime ratio
- first results on B_s mixing
- need to fully understand time resolution



Oscillated B_s candidate in Run 164082 Event 31337864

- ❑ OS muon tagging was used for semileptonic B_s sample
- ❑ An example of tagged B_s candidate is shown
 - Two same sign muons are detected
 - ✓ Tagging muon has $\eta=1.4$
 - ✓ See advantage of muon system with large coverage
 - $M_{KK}=1.019$ GeV, $M_{KK\pi}=1.94$ GeV
 - $P_T(\mu_{B_s})=3.4$ GeV; $P_T(\mu_{tag})=3.5$ GeV





Conclusions



- **The semileptonic B-sample was used for**
 - **Precise measurement of B^+/B^0 lifetime ratio**
 - ✓ $\tau(B^+)/\tau(B^0) = 1.093 \pm 0.021$ (stat) ± 0.022 (syst)
 - ✓ The result is competitive with B-factories
 - **Measurement of B_d mixing parameter**
 - ✓ $\Delta m_d = 0.506 \pm 0.055$ (stat) ± 0.049 (syst) ps⁻¹
 - ✓ Have potential for the best single measurement at hadron colliders
- **The semileptonic B_s -sample will be used for B_s lifetime and oscillations measurements**
- **Plan to increase the L3 bandwidth to 100 Hz or higher to write more B mesons to tape**



B Physics Program at DØ

- Unique opportunity to do B physics during the current run
- Complementary to program at B-factories (KEK, SLAC)
- B_S mixing, $\Delta\Gamma_S / \Gamma_S$
- Rare decays: $B_S \rightarrow \mu^+ \mu^-$ Large $\tan\beta$ SUSY models enhance rate
- Beauty Baryons, Λ_b lifetime, $\Xi_b \dots$
 - $\tau(\Lambda_b) / \tau(B_d^0)$ expt: 0.80 ± 0.06 (SL modes), theory ~ 0.95
- B_C , B^{**} , B lifetimes, B semi-leptonic, CP violation studies
- b production cross-section: In Run I, measd. Rates x(2-3) higher
- Quarkonia - $J/\psi, Y$ production, polarization ...

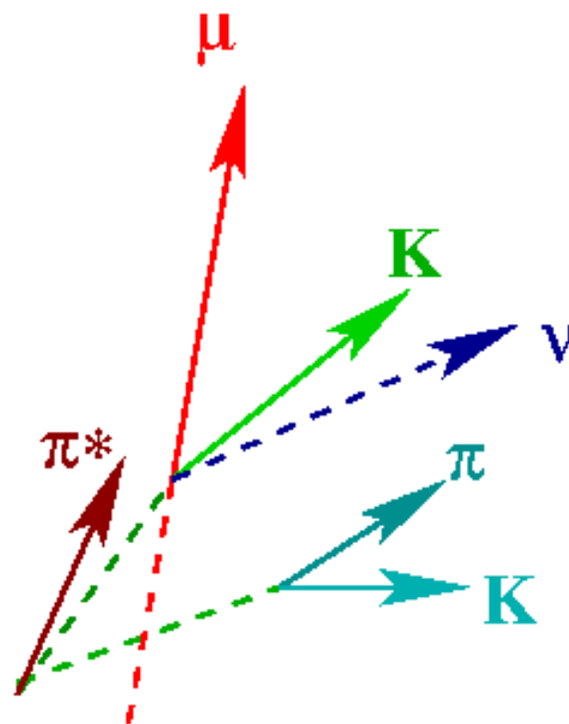
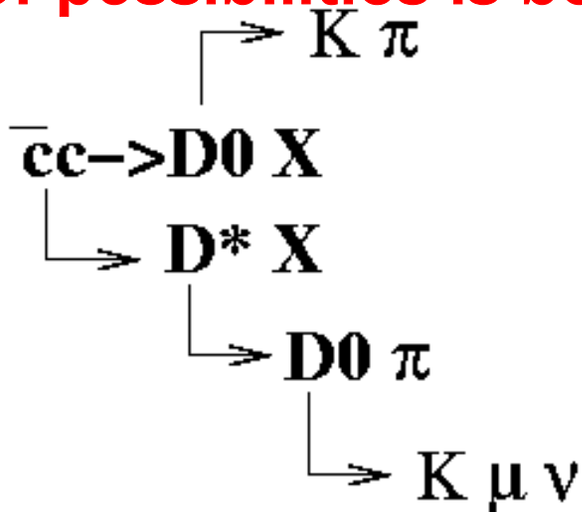


Backup Slides



$c\bar{c}$ contamination

- ❑ Can mimic the signal
- ❑ Looking for ways to estimate
- ❑ One of possibilities is below



- ❑ So far established the lower limit $\sim 10\%$