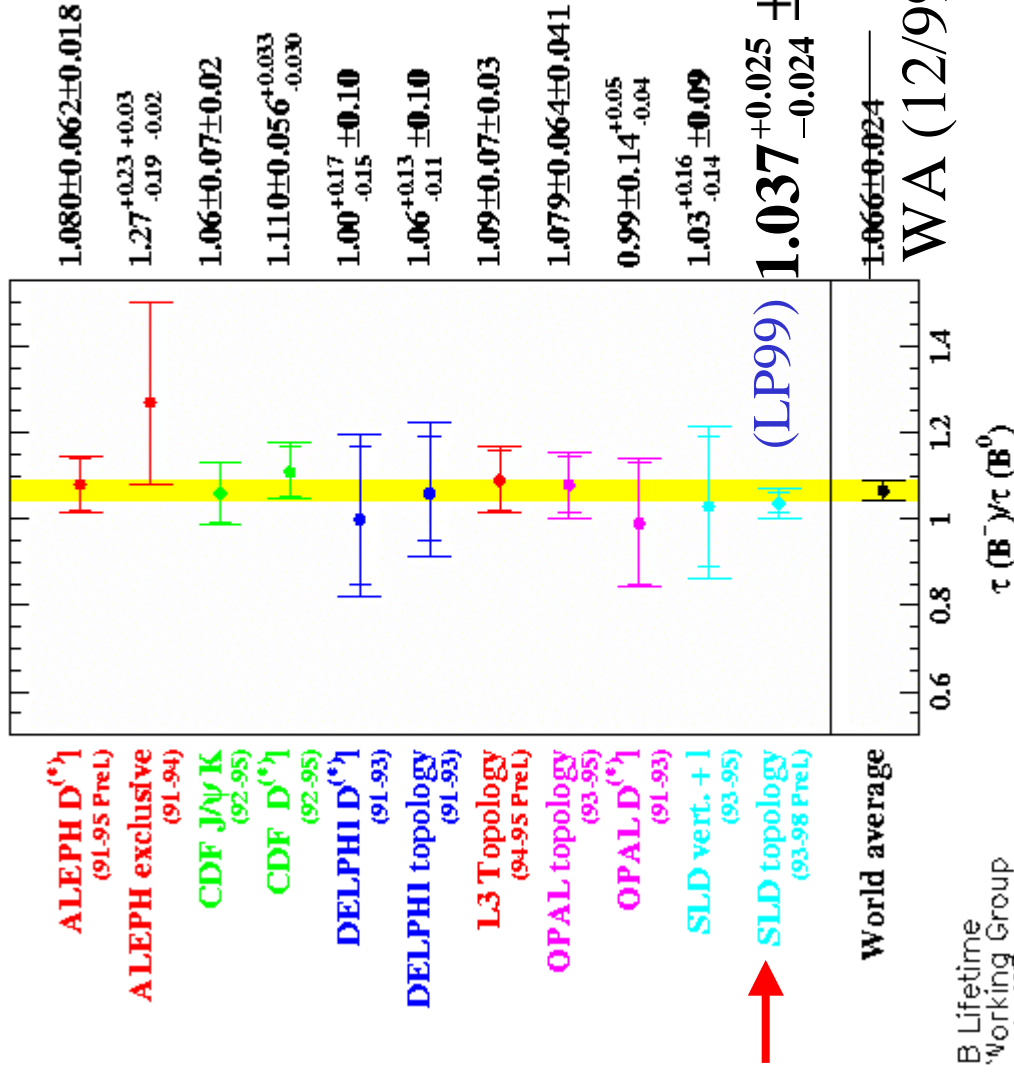

B⁺ and B⁰ Meson Lifetimes Status and Prospects

- Quick review of Decay Length method
- Motivation for looking at Impact Parameter method
- Impact Parameter fit results
- Combining the two analyses
- Estimate of errors once VXD-only tracks are used
- Plans for summer conferences

B^+ / B^0 Analysis Outline

- Reconstruct **decay point** of B mesons using ZVTOP & calculate decay length from IP
- Divide sample into “ B^0 ” and “ B^+ ” samples
- Use M_{PT} , Q_{vtx} , and $A_{FB}(\cos\theta)$ to improve purity of samples
- Determine lifetime by fitting MC to the Data **decay length distributions**
- Calculate Systematics

τ_{B^+} / τ_{B^0} Summary



- SLD Measurement still the most precise for lifetimes & ratio
- $\tau_{B^+} / \tau_{B^0} \sim 1 \sigma$ deviation from naïve spectator model prediction
- World sees 2.8σ dev.
- need greater precision to discriminate between theoretical predictions

Crosschecks

Very important - results are most precise for now,
but will be “checked” in ~ 1 yr by BaBar &
few years down the road by CDF/D0

- τ as a function of
 - decay length cuts (min,max)
 - $\cos \theta, \phi$ regions
- error magnitude checks **(work in progress)**
 - errors scale from previous results
 - Data errors agree with MC predictions
 - examining MC pulls, etc.

Lifetime Systematics (97-98 Decay Length Analysis)

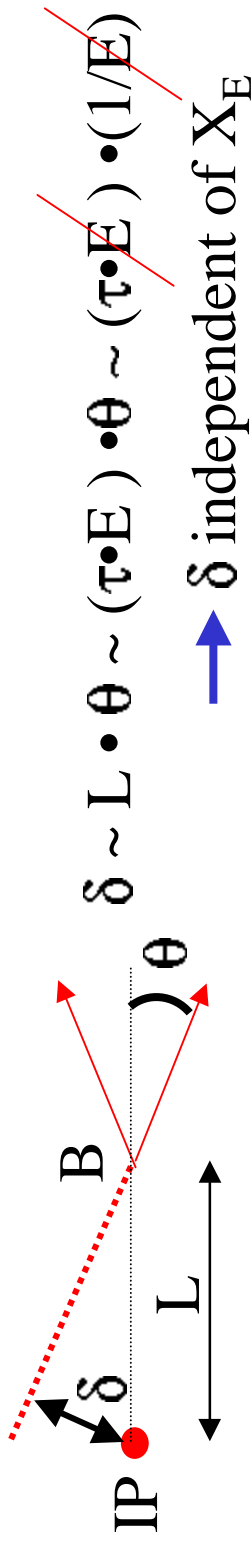
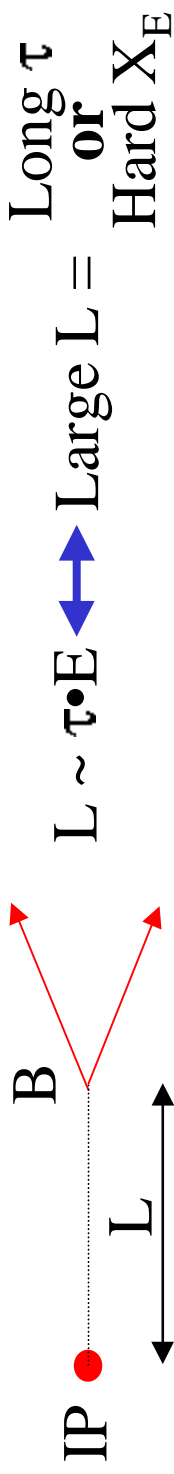
Physics Systematics (selected subset)	$\Delta\tau_{B^+}$ (ps)	$\Delta\tau_{B^0}$ (ps)	$\Delta\tau_{B^+/\tau_{B^+}}$
B frag.	.714 ± .008	.030	.004
X_E shape	.011	.009	<.003
B(B→DD)	.18 ± .05	.014	.016
b baryon fraction	.072 ± .040	.017	.008
B _s ⁰ lifetime	1.49 ± .06	.014	.009
TOTAL	0.033	0.044	0.026

needs more study ↓

(all systs, including trking & detector)

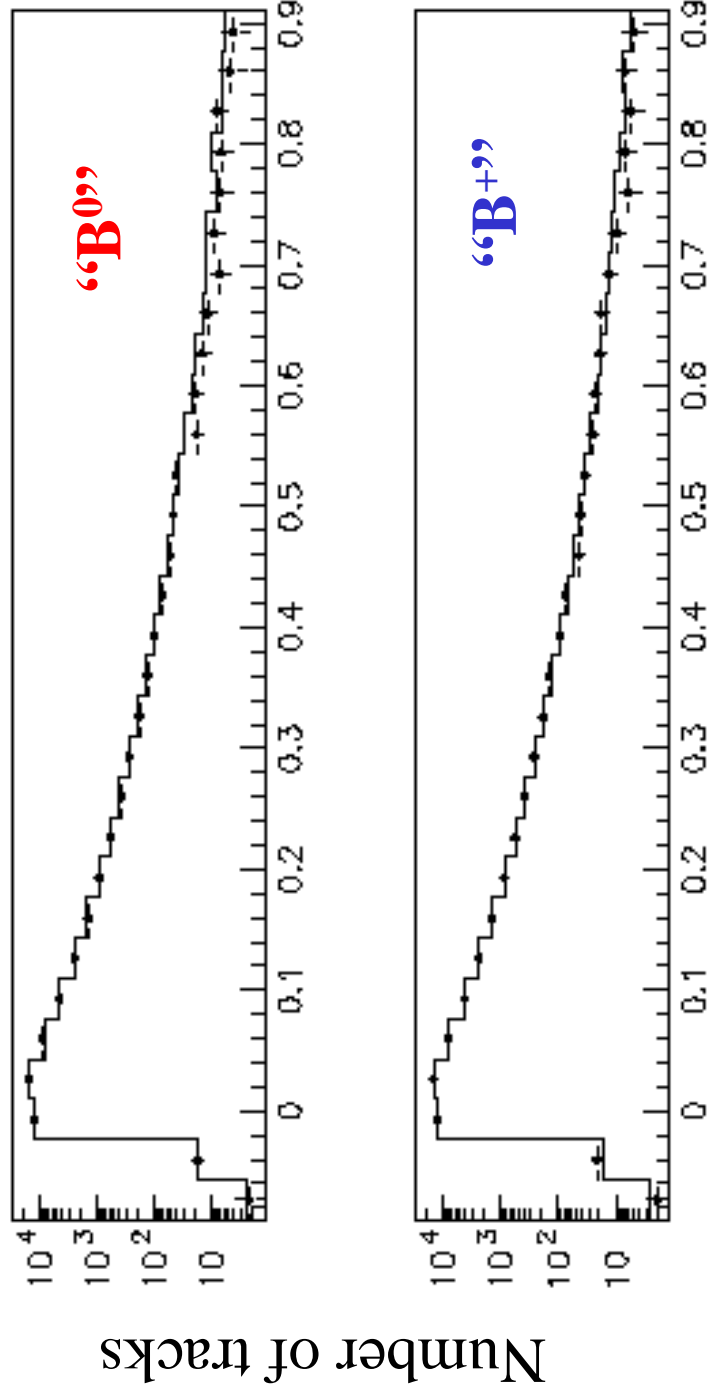
- **b fragmentation systematics dominant for individual lifetimes**

Can we use a variable that is less sensitive to X_E ?



- Analysis Outline:
- As before, find ZVTOP vertices
 - As before, divide sample into charged & neutral
 - As before, enhance B^\pm purity using A_{FB} , M_{PT} , etc.
 - Use the Average of the **3D Impact Parameters** of the **Vertex Tracks** with respect to the **IP**

How does the Impact Parameter distribution look?



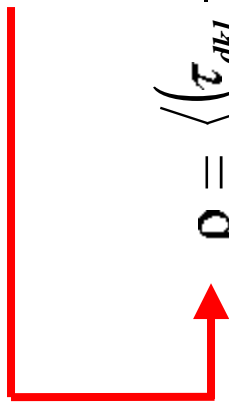
3D Impact Parameter (cm)

Reasonably good agreement!

Instead, look @ Average of the 3D impact parameters
for the tracks in the vertex

(nice thing: 1 entry/evt; less dependence on B-decay model)

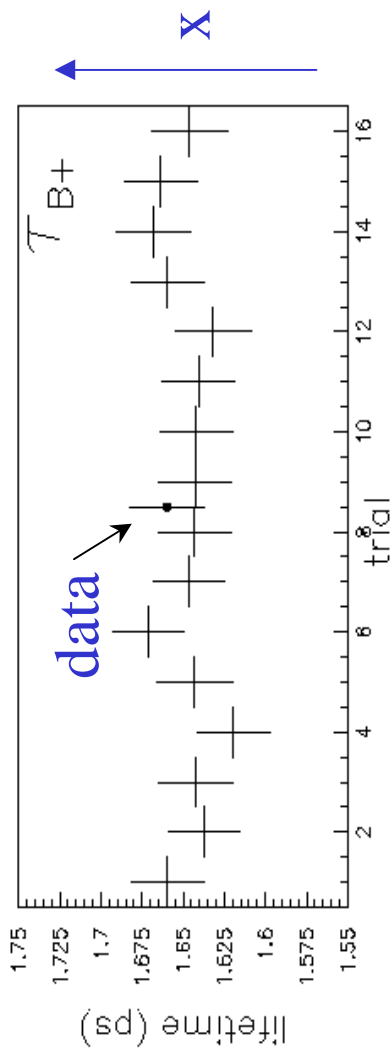
	τ_{B^+} (\pm stat) <i>psec</i>	τ_{B^0} (\pm stat) <i>psec</i>	τ_{B^+}/τ_{B^0} (\pm stat)	Total χ^2 (76 dof)
Decay Length	$1.660 \pm .024$	$1.577 \pm .024$	$1.052 \pm .027$	80
Ave. of 3D impact Parameters	$1.638 \pm .025$	$1.547 \pm .027$	$1.057 \pm .032$	79
Degree of correlation with dkl analysis	65.1%	74.0%	75.1%	



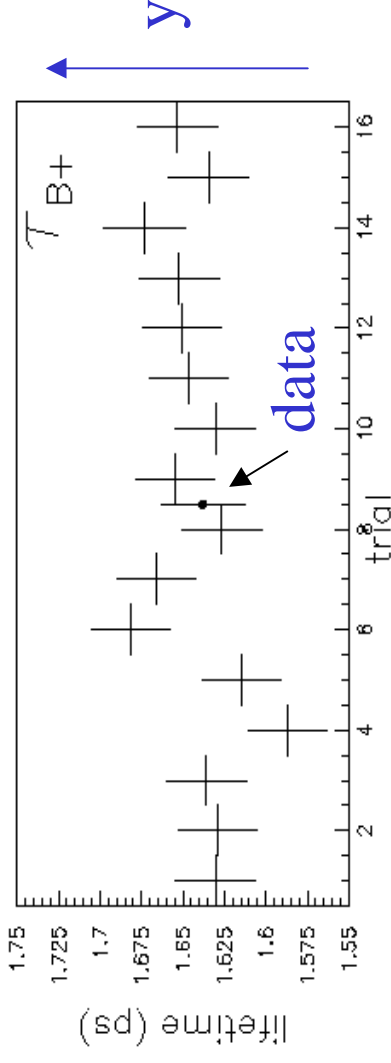
$$\rho = \frac{\langle (\tau_{dkl} - \overline{\tau_{dkl}})(\tau_{b3} - \overline{\tau_{b3}}) \rangle}{\sigma_{dkl} \sigma_{b3}}$$

Degree of correlation between two analyses

From Decay
Length Method:



From Ave. 3D
impact Method:



Correlation
Coefficient:

$$\rho = \frac{\langle (x - \bar{x})(y - \bar{y}) \rangle}{\sqrt{\langle (x - \bar{x})^2 \rangle \langle (y - \bar{y})^2 \rangle}}$$

Lifetime Systematics (97-98 Ave. b3 Analysis)

Physics Systematics (selected subset)	$\Delta\tau_{B^+}$ (ps)	$\Delta\tau_{B^0}$ (ps)	$\Delta\tau_{B^+/\tau_{B^+}}$
B frag.	.025 .004	.030 .008	.004 .003
X_E shape	.011 .004	.009 .005	<.003 .006
B(B→DD)	.015 .007	.014 .006	.016 .007
b baryon fraction	.004	.017	.008
B _s ⁰ lifetime	<.003	.014 .015	.009 .010
TOTAL	0.033	0.044	0.026

(all systs, including trking & detector)

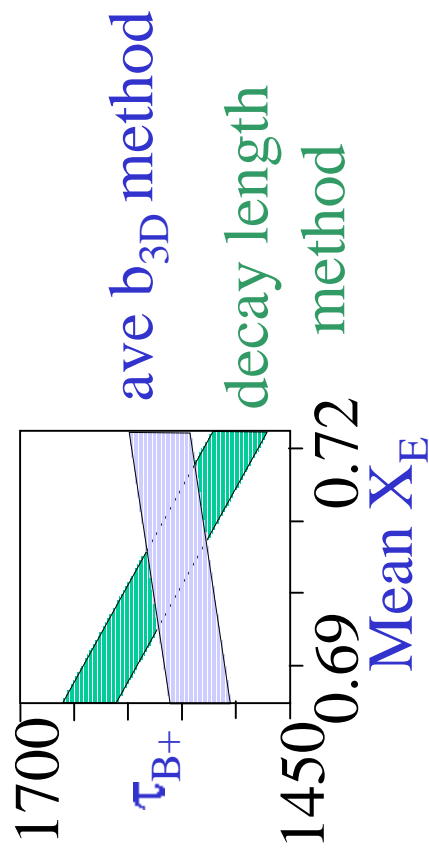
But, others now much more important!

e.g. B decay multi: 0.019 0.013 0.019
(used to be negligible)

Want to combine methods, but since data is the same, we must worry about correlations:

Unfortunately, we're not yet sure how!

Trial #1: treat it like an intersecting track problem



Prob.
Dist.:

$$P(\mathbf{x}, \mathbf{y}) = \left(\frac{1}{2\pi\sigma_1\sigma_2\sqrt{1-\rho^2}} \right) \times \exp \left\{ -\frac{1}{2} \frac{1}{1-\rho^2} \left[\left[\frac{y-y_1(\mathbf{x})}{\sigma_1} \right]^2 + \left[\frac{y-y_2(\mathbf{x})}{\sigma_2} \right]^2 - \frac{2\rho[y-y_1(\mathbf{x})][y-y_2(\mathbf{x})]}{\sigma_1\sigma_2} \right] \right\}$$

Bottom Line: Didn't Work!

Trial 2: Assume can write lifetimes in following form:

$$\tau_{\text{dkl}}(\mathbf{x}) = f\tau_1(\mathbf{x}) + (1-f)\tau_2(\mathbf{x})$$

$$\tau_{\text{b3}}(\mathbf{x}) = f\tau_1(\mathbf{x}) + (1-f)\tau_3(\mathbf{x})$$

By design, τ_1, τ_2, τ_3 are uncorrelated

$$\sigma_{\tau_{\text{dkl}}}(\mathbf{x}) = f\sigma_{\tau_1}(\mathbf{x}) \oplus (1-f)\sigma_{\tau_2}(\mathbf{x})$$

$$\sigma_{\tau_{\text{b3}}}(\mathbf{x}) = f\sigma_{\tau_1}(\mathbf{x}) \oplus (1-f)\sigma_{\tau_3}(\mathbf{x})$$

Still working on this, but not converging

How much better might the τ results get...

- ...if we use Dan Dong's X_E ($\sim .709 \pm .006$)?
 - For LP99, we used $\sigma_{XE} = \pm .008$
 - $\tau_{B^+} = 1.623 \pm .020 \pm .034$ psec ~~.025~~
 - $\tau_{B^0} = 1.565 \pm .024 \pm .044$ psec ~~.039~~
 - $R = 1.030 \pm .028 \pm .026$ ~~stat~~ the same
- ...if we combine the τ analyses?
 - $p \sim 0.7$, so ~~the~~ *stat error* reduces $\sigma \rightarrow \sqrt{p}\sigma \rightarrow .85\sigma$
(but systs prob. won't reduce as much as above)
 - $\sigma_{STAT}(B^+) \rightarrow .017$
 - $\sigma_{STAT}(B^0) \rightarrow .020$
- ...if we use VXD-only tracks?
 - From T. Wright: tag purity goes from $\sim .79\%$ to $\sim .82\%$
 - so A.P. = $|2P-1|$ goes from 0.58 to .64 (10% improvement)
 - $\sigma_{STAT}(B^+) \rightarrow .017 \rightarrow .015$; $\sigma_{STAT}(B^0) \rightarrow .020 \rightarrow .018$

Really, Really Preliminary!

How much better might the τ results get...

- ...if we use Dan Dong's X_E ($\sim .709 \pm .006$)?
 - For LP99, we used $\sigma_{XE} = \pm .008$
 - $\tau_{B^+} = 1.613 \pm .023 \pm .034$ psec ~~$.025$~~
 - $\tau_{B^0} = 1.565 \pm .024 \pm .044$ psec ~~$.039$~~
 - $R = 1.030 \pm .028 \pm .026$ **stays the same**
- ...if we combine the two analyses?
 - $\rho \sim \mathbf{0.7}$, so **maybe** stat error reduces $\sigma \rightarrow \sqrt{\rho}\sigma \rightarrow \mathbf{.85\sigma}$
(*but systs prob. won't reduce as much as above*)
 - $\sigma_{\text{STAT}}(B^+) \rightarrow .020$
 - $\sigma_{\text{STAT}}(B^0) \rightarrow .020$
- ...if we use VXD-only tracks?
 - From T. Wright: tag purity goes from $\sim .79\%$ to $\sim .82\%$
 - so A.P. = $|2P-1|$ goes from 0.58 to $.64$ (10% improvement)
 - $\sigma_{\text{STAT}}(B^+ \& B^0) \rightarrow .020 \rightarrow .018$

So.....

$$\tau_{B^+} = 1.613 \pm .018 \pm .030 \text{ psec}$$
$$\tau_{B^0} = 1.65 \pm .018 \pm .042 \text{ psec}$$
$$R = 1.030 \pm .021 \pm .026$$

Preliminary!

Or.....

Really, Really,

$$\sigma_{\tau} / \tau(B^+) = 2.5\% \rightarrow 2.1\%$$

$$\sigma_{\tau} / \tau(B^0) = 3.2\% \rightarrow 2.9\%$$

$$\sigma_R / R = 3.7\% \rightarrow 3.2\%$$

Plans & Goals

- For Valencia conference (**Hyperons, Charm and Beauty Hadrons; late June**), we want to release “almost final” results for 1996-98 data
 - combination of dkl and ave. b3 analyses
 - using VXD-only tracks
 - using best estimate of X_E
 - completed physics note

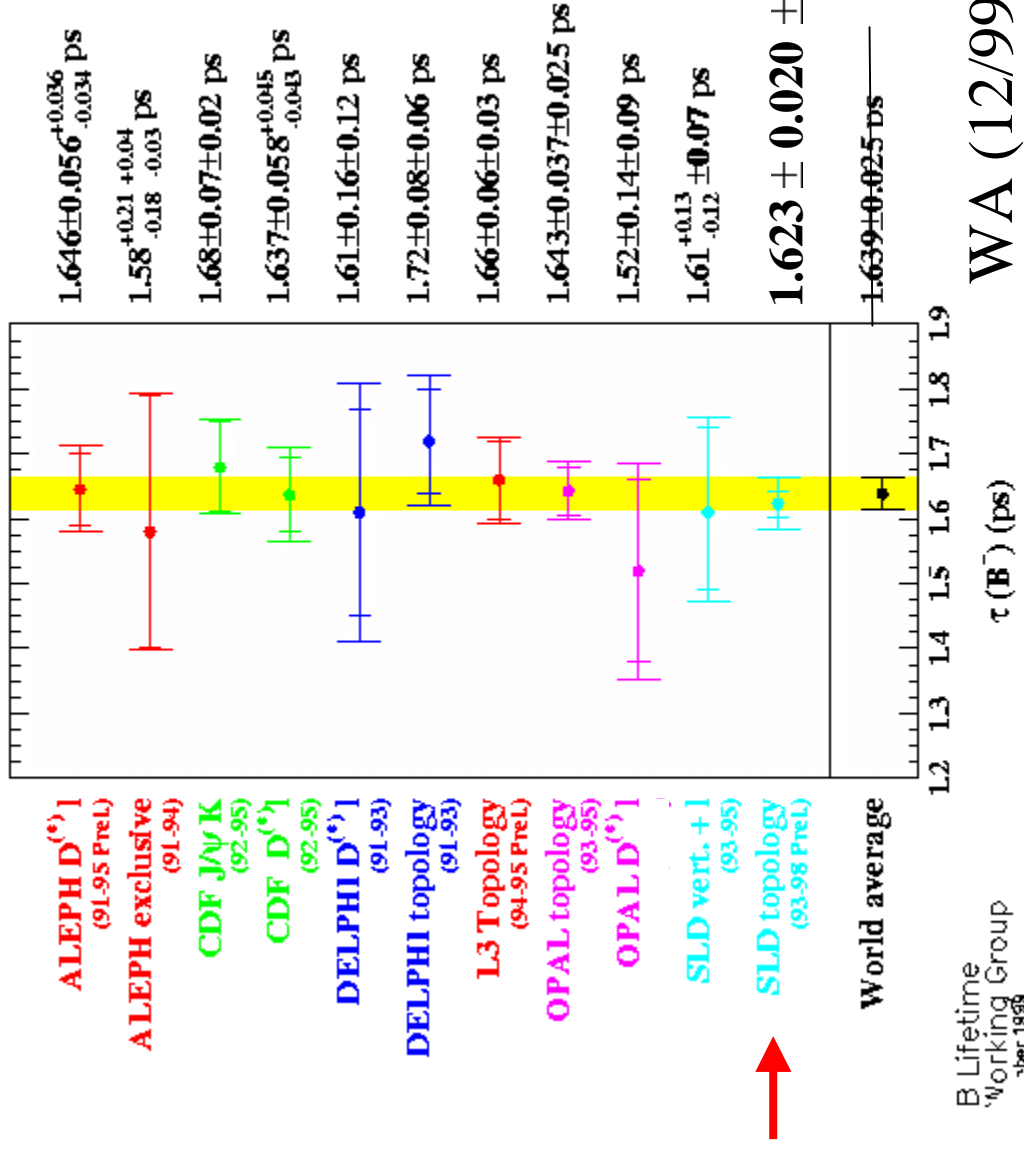
→ Results must freeze by mid-June
- Publication plans: draft 0 will be B-lifetime PRL using 1993-95 data

Backup stuff for next few pages

March 16, 2000
SLD B-lifetime/B-mixing Review

Ken Baird
Univ. of Massachusetts

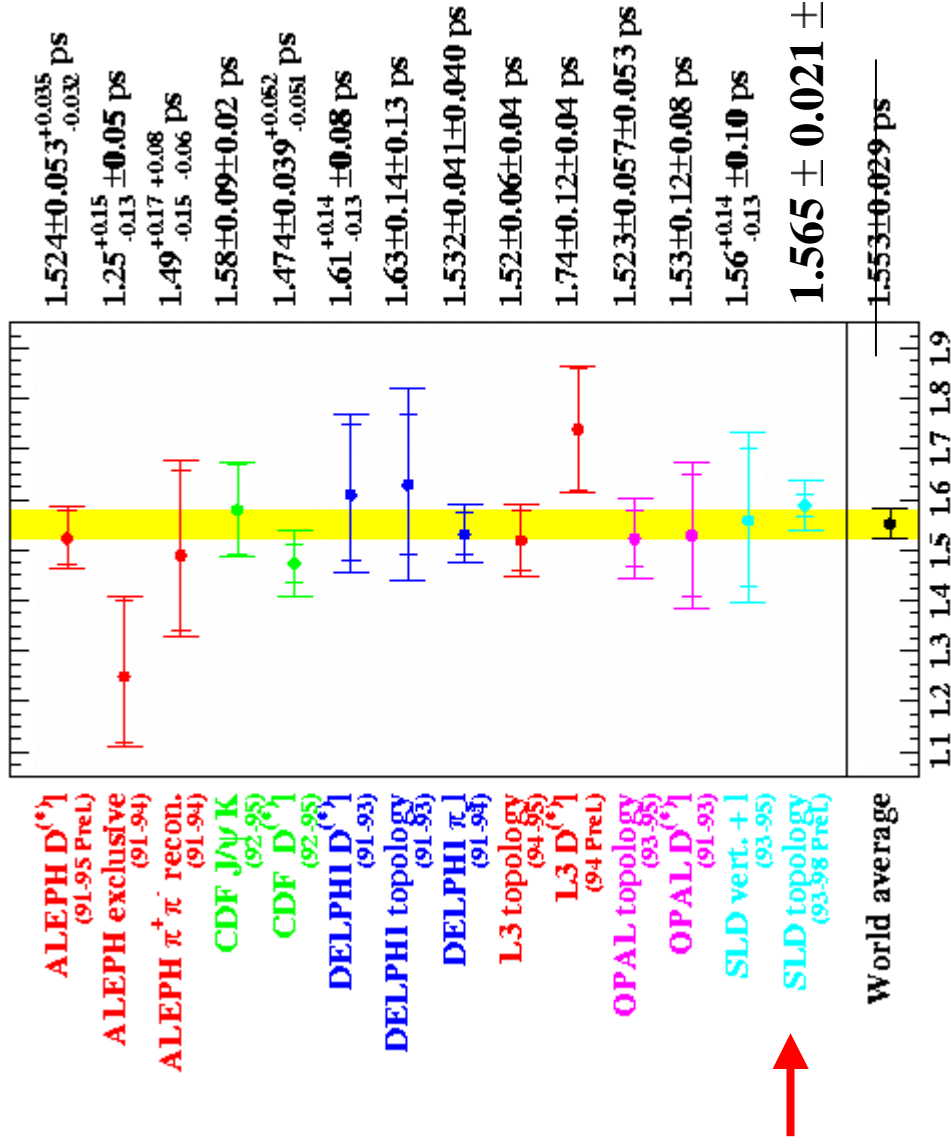
τ_{B^+} Summary



B Lifetime Working Group
November 1999

τ_{B^0}

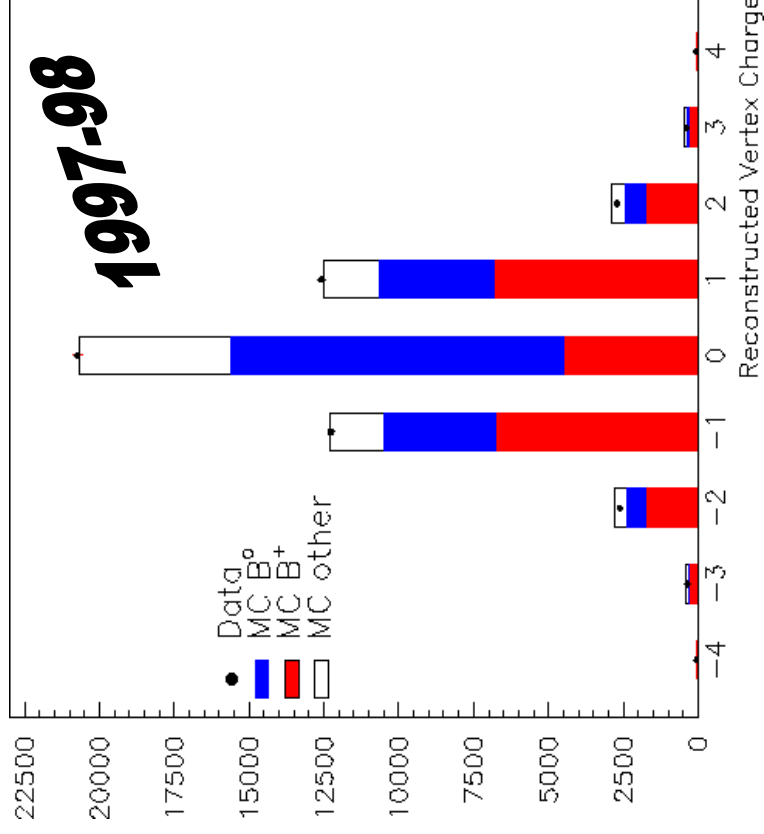
Summary



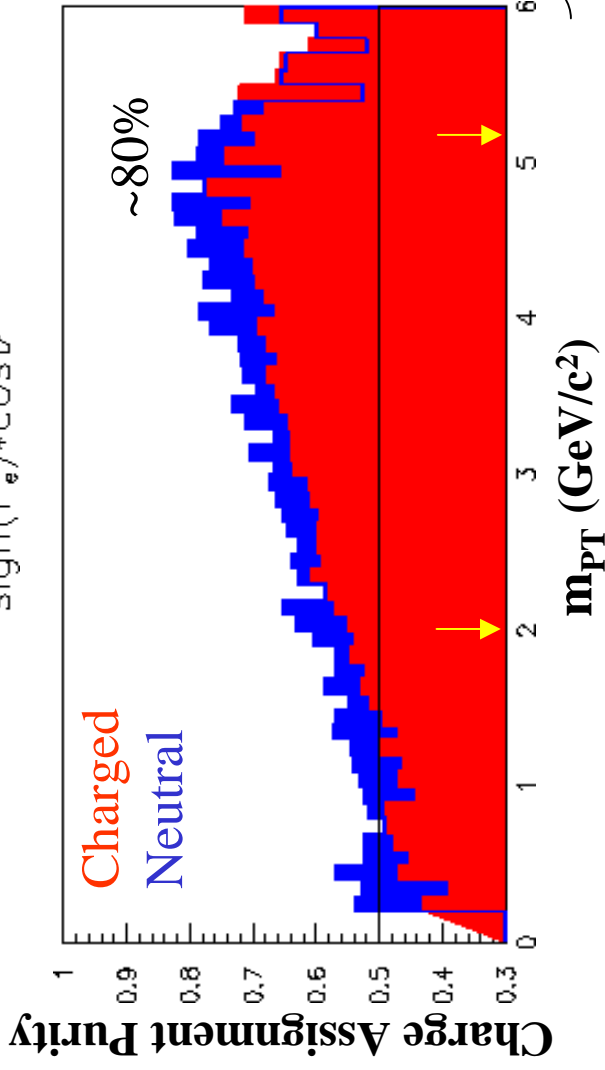
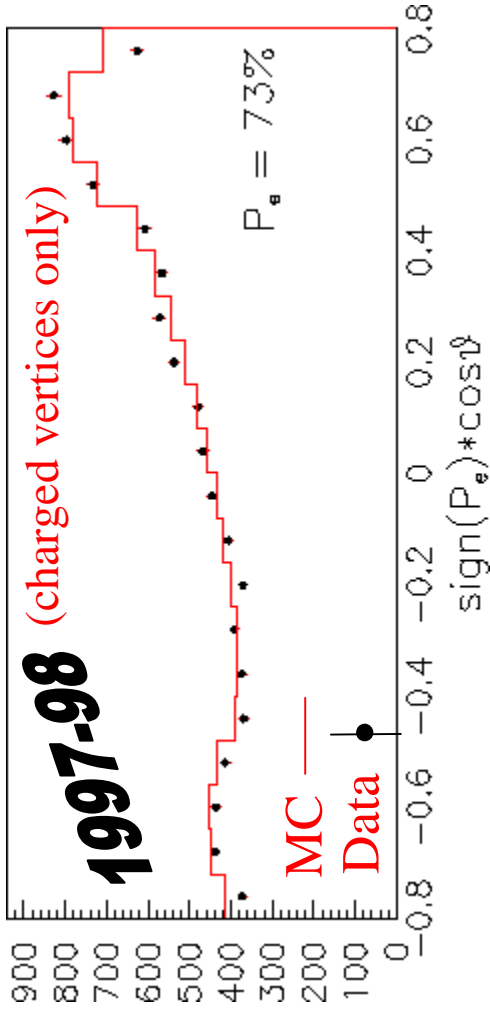
B Lifetime Working Group
-ber 1898

WA (12/99): 1.562 ± 0.029 ps

For LP99, we used 1997-98 R16 Data and MC.
 However, the tracking corrections were based upon R15.
 Now, using R16 trking corrections.



- ~ 30 K charged ($|Q_{\text{vtx}}|=1,2,3$)
- ~ 20 K neutral ($|Q_{\text{vtx}}|=0$)
- For analysis, require
 - $|Q_{\text{vtx}}| \leq 3$
 - $L > 1$ mm
 - $R < 2.2$ cm
 - $M_{\text{Pt}} > 2$ GeV/c²
 - $M_{\text{Pt}} < 5.2$ GeV/c²

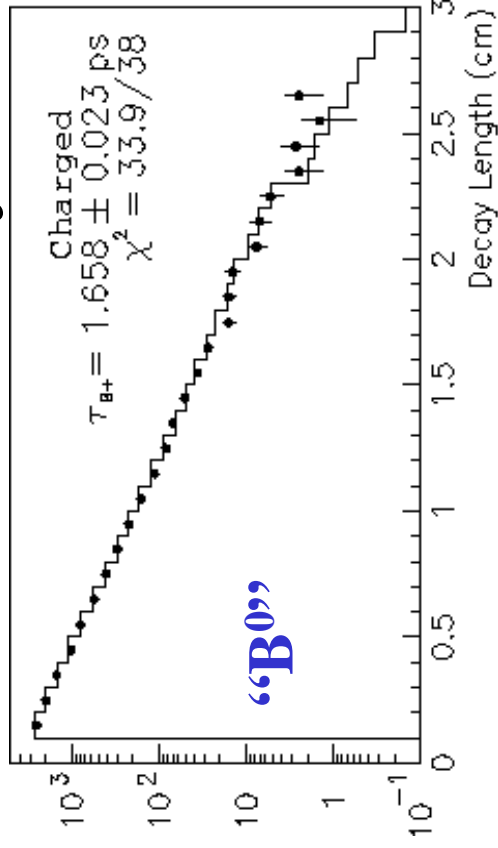


We combine info from I.S. Tagging ($P_{0l} + Q_{jet}$) and $Q_{purity}(M_{pt})$ to assign vertices to either a “B⁰” or “B⁺” distribution. Each entry is weighted by the P_{B^0} or P_{B^+} ,

“B⁰” sample purity =

“B⁺” sample purity =

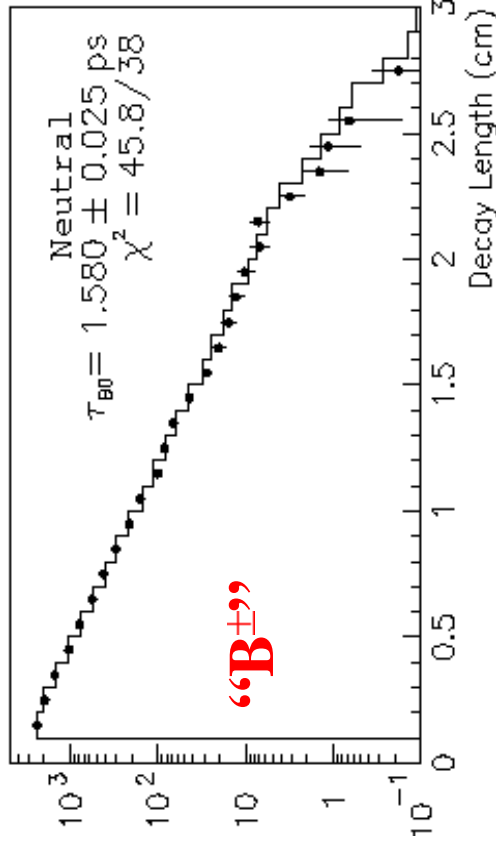
Binned Decay Length Fits (1997-98)



LP99 plots
 (Before Mean Shifts)

Latest:

- $\tau_{B^+} = 1.660 \pm 0.024 \text{ ps}$
 - $\tau_{B^0} = 1.577 \pm 0.024 \text{ ps}$
 - $\frac{\tau_{B^+}}{\tau_{B^0}} = 1.052^{+0.028}_{-0.026}$
- (Before Mean Shifts)



What do we actually report to conferences?

- $\tau_{B^+} = 1.658 \pm 0.023 \pm 0.033$ ps
- $\tau_{B^0} = 1.580 \pm 0.025 \pm 0.044$ ps

1997-98 results
(LP99, **before** shifts)

We shifted central values of lifetimes to account for differences between MC centroid values for different systs. & what we want to use as a central value (assume linear extrapolation OK):

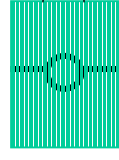
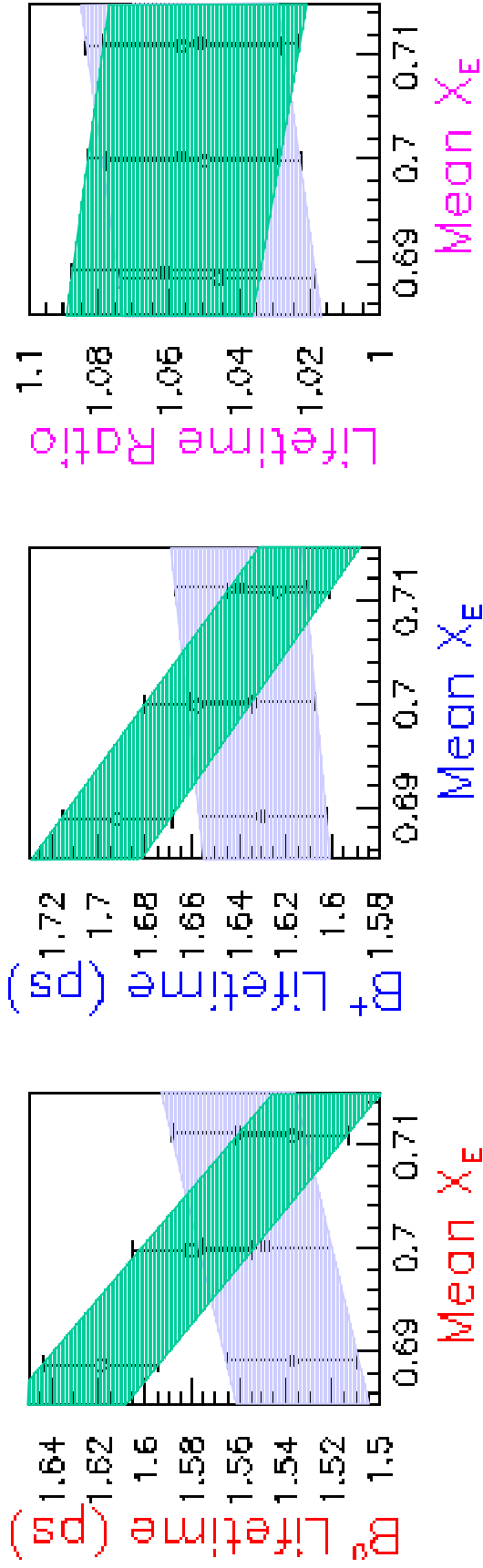
$$\begin{aligned} \overline{X}_E \text{ (MC)} &= 698 \rightarrow .714 : \tau_{B^+} \rightarrow 1.607 \text{ ps} \\ \overline{\tau_{B_s}} \text{ (MC)} &= 1.55 \text{ ps} \rightarrow 1.49 \text{ ps} : \tau_{B^+} \rightarrow 1.607 \text{ ps} \\ \underbrace{\overline{f_{b\text{-baryon}}} \text{ (MC)}}_{\substack{\text{Won't need to do} \\ \text{these two in future}}} &= 7.2\% \rightarrow 10.2\% : \tau_{B^+} \rightarrow 1.613 \text{ ps} \end{aligned}$$

- $\tau_{B^+} = 1.613 \pm 0.023 \pm 0.033$ ps
- $\tau_{B^0} = 1.565 \pm 0.025 \pm 0.044$ ps

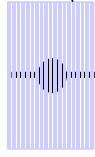
1997-98 results
(LP99, **after** shifts)

Recall from last collab. mtg.:

Lifetime dependence on X_E



Decay Length Analysis



Ave 3D Impact Parameter Analysis

Physics systematics for both analyses

				Decay Length
→	b fragmentation	0.02456	0.02934	0.00363
→	bowler shape	0.01044	0.00863	0.00098
	BR(B \rightarrow DX)	0.00505	0.00846	0.00712
→	BR(B \rightarrow DDX)	0.01445	0.01365	0.01602
	B decay multi.	0.00072	0.00267	0.00126
	B _s fraction	0.00298	0.00116	0.00266
	b _{baryon} frag.	0.00410	0.01656	0.00826
	b _s lifetime	0.00003	0.01356	0.00891
	B baryon life	0.00036	0.00528	0.00324
	D decay multi.	0.00327	0.00536	0.00559
	D decay K0 yield	0.00153	0.00832	0.00452
<hr/>				
	b fragmentation	0.00359	0.00821	0.00297
	bowler shape	0.00409	0.00541	0.00598
	BR(B \rightarrow DX)	0.00963	0.03648	0.02464
	BR(B \rightarrow DDX)	0.00665	0.00596	0.00727
→	B decay multi.	0.01850	0.01281	0.01935
	B _s fraction	0.00217	0.00305	0.00327
	b _{baryon} frag.	0.00278	0.01862	0.01005
	b _s lifetime	0.00030	0.01535	0.00998
→	B baryon life	0.00057	0.01123	0.00686
	D decay multi.	0.00555	0.01396	0.00535
→	D decay K0 yield	0.01127	0.00659	0.01119

Average
3D imp.
param.