

Heavy Quark Production at CDF

Christoph M.E. Paus
Massachusetts Institute of Technology
ICHEP 2002, July 24, Amsterdam, Netherlands

Top Production

- ☞ gluon radiation

Bottom Production

- ☞ single inclusive σ
- ☞ double inclusive σ
- ☞ quarkonia: quick update
- ☞ **B mesons in Run II**

Charm Production

- ☞ two track trigger
- ☞ **b fraction in direct charm**

Top Production - Gluon Radiation

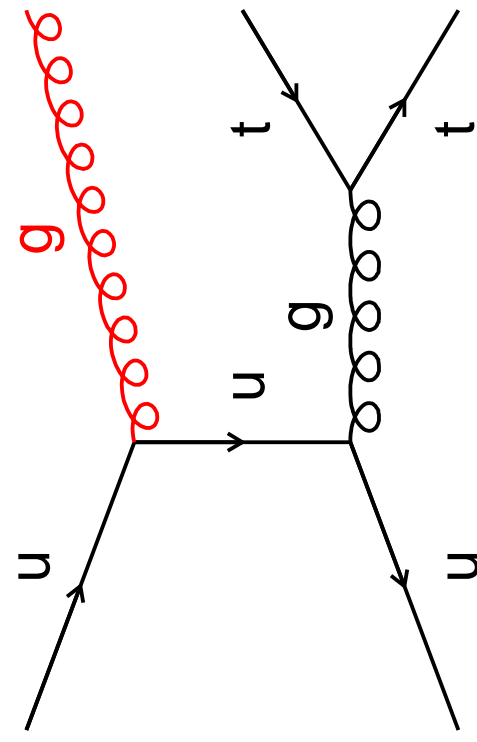
Measurement

- ↳ hard gluon radiation in $t\bar{t}$ events

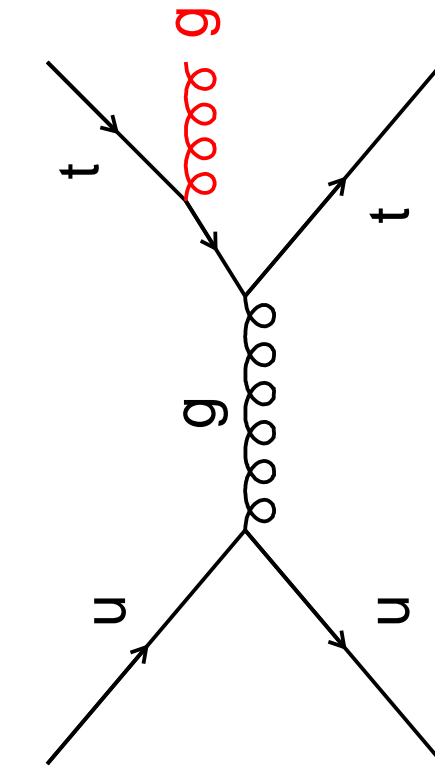
Motivation

- ↳ important systematic for top mass:
 $\Delta m_t \approx 5 \text{ GeV}$; **this: 1.8 – 3.1 GeV**
- ↳ constrain renormalization scale
- ↳ $t\bar{t} + \text{jets}$: background to new physics

ex. initial state $qq \rightarrow t\bar{t}g$



ex. final state $qq \rightarrow t\bar{t}g$



Analysis sketch

- ↳ sample: lepton+MET+2 jets+Btag
- ↳ $t\bar{t} + X = t\bar{t} + t\bar{t}j + t\bar{t}jj + \dots$
- ↳ generate MC templates for $t\bar{t}$, $t\bar{t}j$, $t\bar{t}jj$
- ↳ likelihood fit: MC templates to data
- ↳ convert fractions into cross section ratios

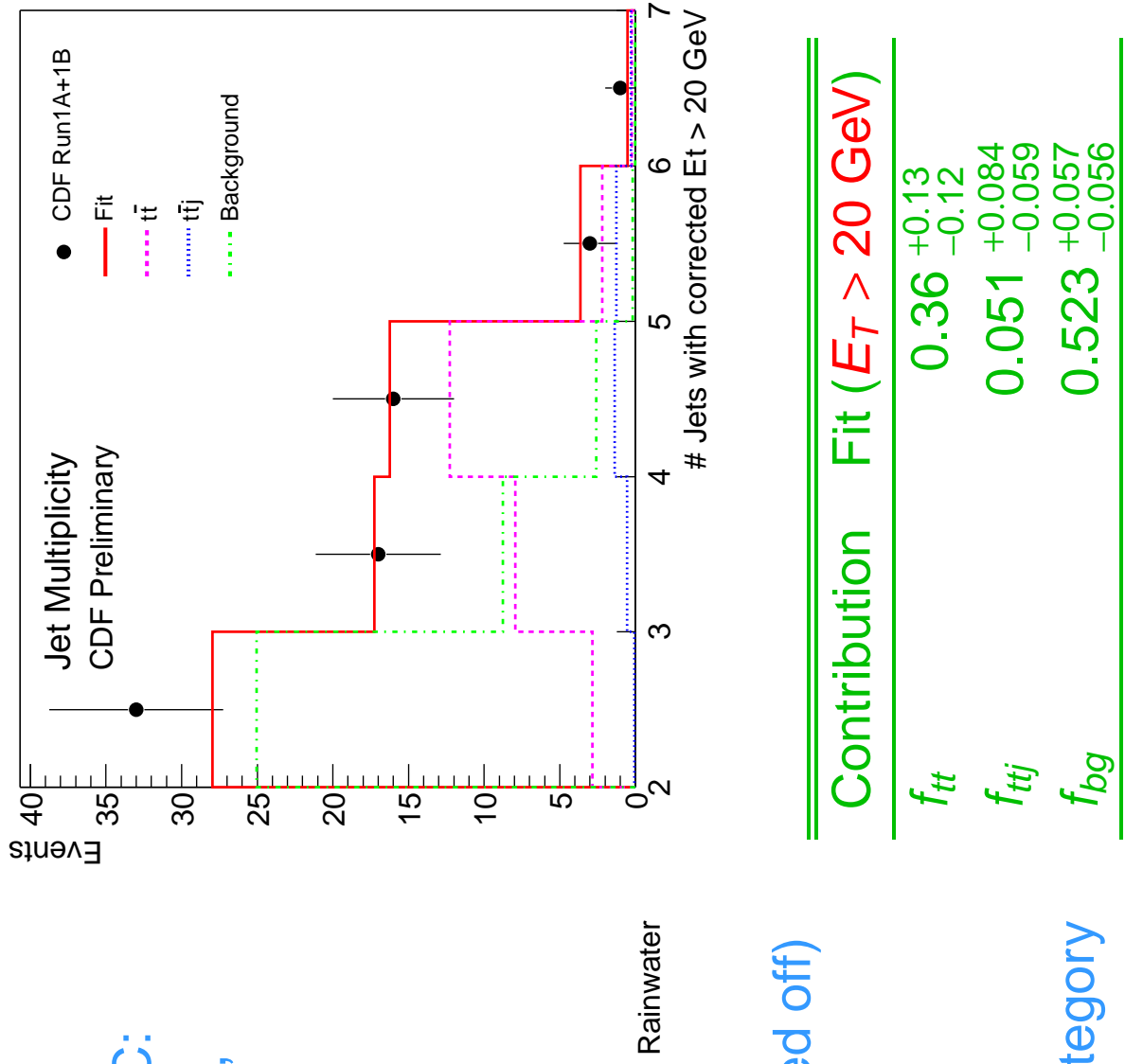
Top Production - Gluon Radiation

Background

- ☞ general top background MC:
mistags, $W/Z + b\bar{b}(c\bar{c})$, W/c ,
diboson+Non- W , single top
- ☞ use only multiplicity shape

Model gluon radiation

- ☞ gluons from production
use MADGRAPH
- ☞ gluons from decay
- ☞ use Pythia 6.115 (ISR turned off)



Fit jet multiplicities

- ☞ templates: bg , tt , ttj , $ttbj$
- ☞ obtain fractions for each category
- ☞ perform fit for $E_T > 20, 25$ GeV

Fit ($E_T > 20$ GeV)

Contribution	Fit ($E_T > 20$ GeV)
f_{tt}	$0.36^{+0.13}_{-0.12}$
$f_{t\bar{t}j}$	$0.051^{+0.084}_{-0.059}$
f_{bg}	$0.523^{+0.057}_{-0.056}$

Top Production - Gluon Radiation

Data versus theory

$$\sigma_{t\bar{t}j}^{\text{theory}} / \sigma_{t\bar{t}X}^{\text{theory}} \leftrightarrow f_{t\bar{t}j} / (1 - f_{bg})$$

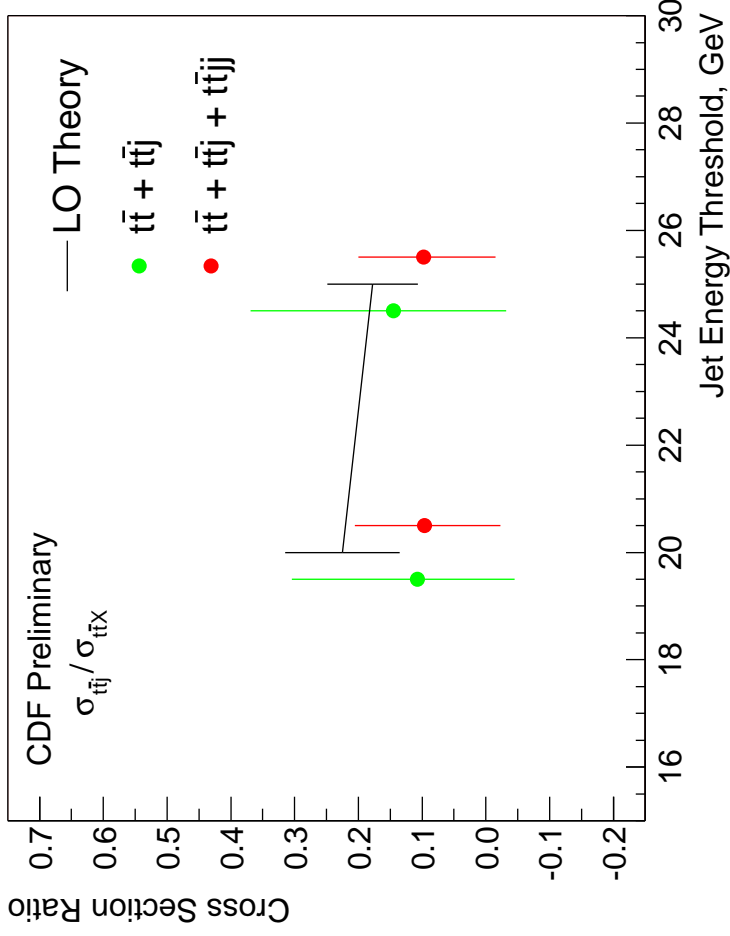
☞ $f_{t\bar{t}j}, f_{bg}$: from fit to data

☞ $\sigma_{t\bar{t}j}^{\text{theory}}$: MADGRAPH, CTEQ4L

and m_t renorm. scale

☞ $\sigma_{t\bar{t}X}^{\text{theory}}$: NNLO cross section
Kidonakis

Method established ✓



Poor statistics: set limits

☞ $\sigma_{t\bar{t}j}^{\text{theory}} / \sigma_{t\bar{t}X}^{\text{theory}}(E_T = 20 \text{ GeV}) < 0.48$ at 90% CL

☞ $\sigma_{t\bar{t}j}^{\text{theory}} / \sigma_{t\bar{t}X}^{\text{theory}}(E_T = 25 \text{ GeV}) < 0.55$ at 90% CL

Bottom Production - Overview

Compare $\sigma(b\bar{b})$:
 $\Upsilon(4S) \approx 1 \text{ nb (only } B^0, B^+)$

$$Z^0 \approx 7 \text{ nb}$$

$$p\bar{p} \approx 100 \mu\text{b}$$

Light quark $\sigma(\text{inelastic}) 10^3$ larger

b -hadron triggers required

Run I: based on leptons (μ^\pm, e^\pm)

Run II: also displaced tracks

hadronic modes available

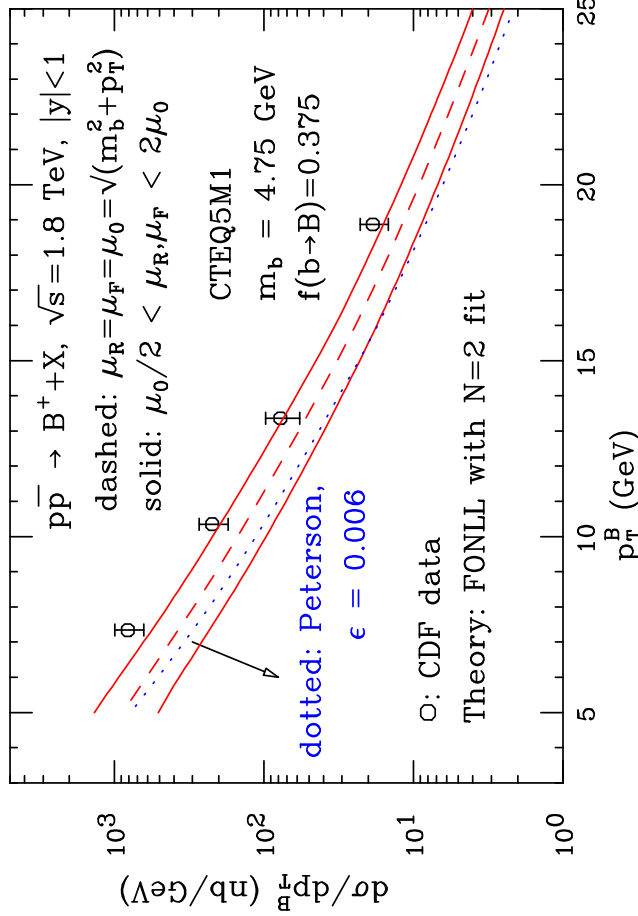
CDF Run I analysis: $B^+ \rightarrow J/\psi K^+$

single inclusive B cross section

Peterson fragmentation:

$$\varepsilon_b = 0.006 \pm 0.002$$

$$\sigma_{\text{data}}/\sigma_{\text{theory}} = 2.9$$



Updated theory

- ☞ Peterson fragm. tuned for LL
- ☞ different parameter: $\varepsilon_b = 0.002$
- ☞ better even different fragm.
- ☞ theory update FONLL Cacciari, Nason
- ☞ $\sigma_{\text{data}}/\sigma_{\text{theory}} = 1.7$
- ☞ data do not contradict theory

Bottom Production - Double Differential

Production mechanisms

- ↳ lowest order
- ↳ flavor excitation
- ↳ gluon splitting

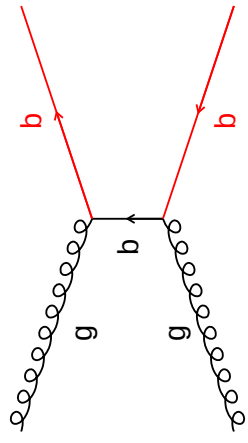
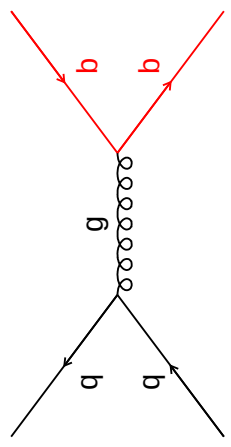
Analysis idea

- ↳ events with two b quarks
- ↳ study angular difference
- ↳ tune production contributions
- ↳ opposite side flavor tagging

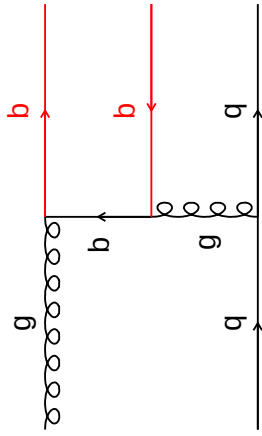
Two analyses under way

- ↳ high statistics B tagged sample
- ↳ trigger J/ψ and high p_T lepton

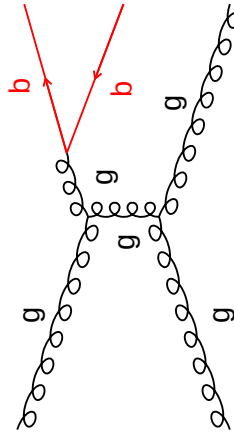
Lowest order



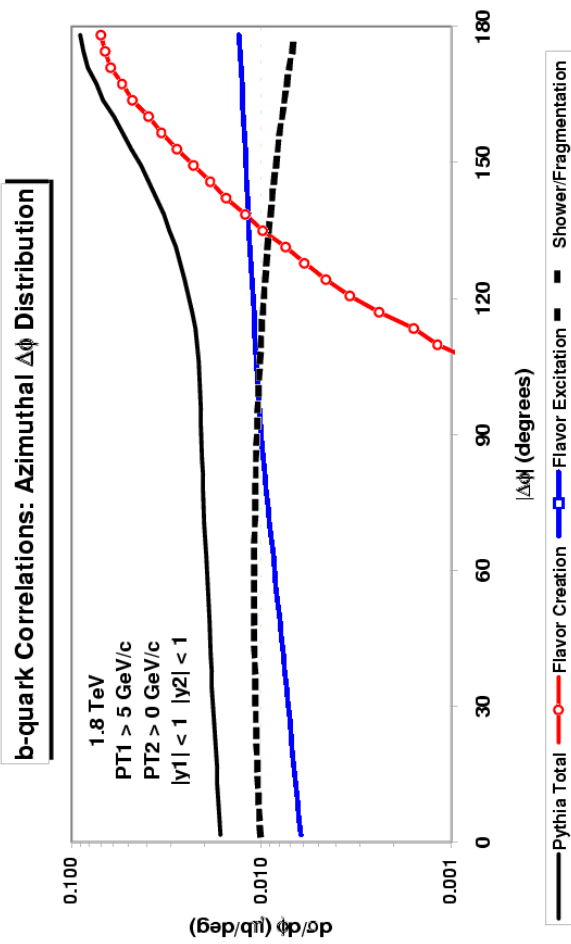
Flavor excitation



Gluon splitting



Bottom Production - Double Differential



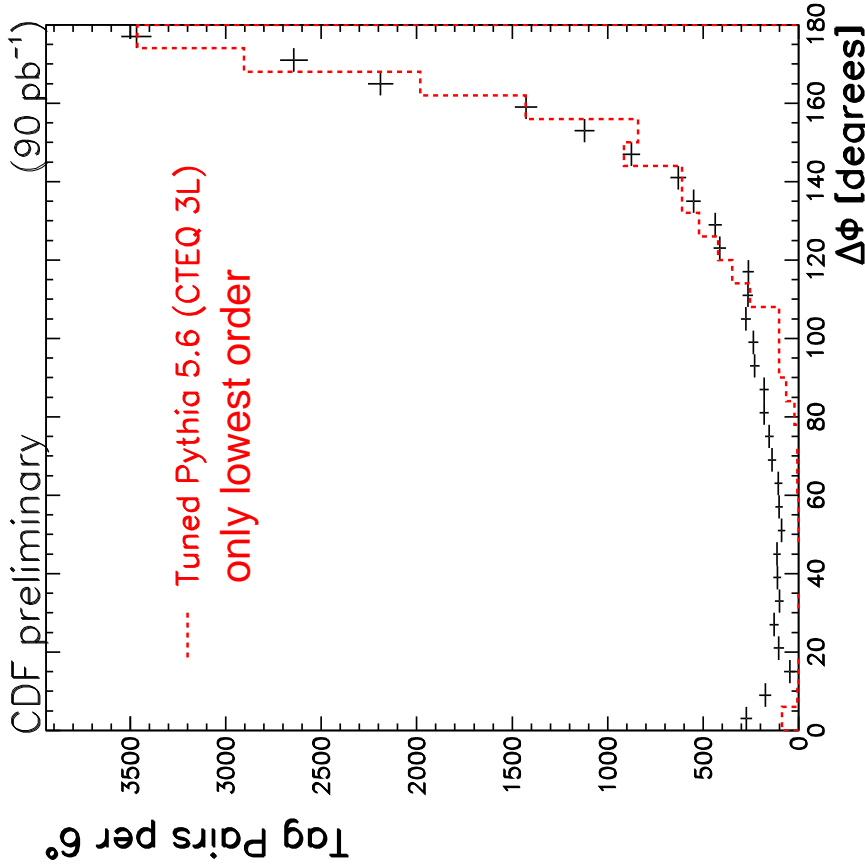
Analysis: $J/\psi \rightarrow \mu^+ \mu^- + \text{lepton}$

$$R(\text{toward/away}) = 0.52 \pm 0.20(\text{stat+sys})$$

- ☞ small statistics
- ☞ lowest order not enough

Attention:

results detector/selection dependent

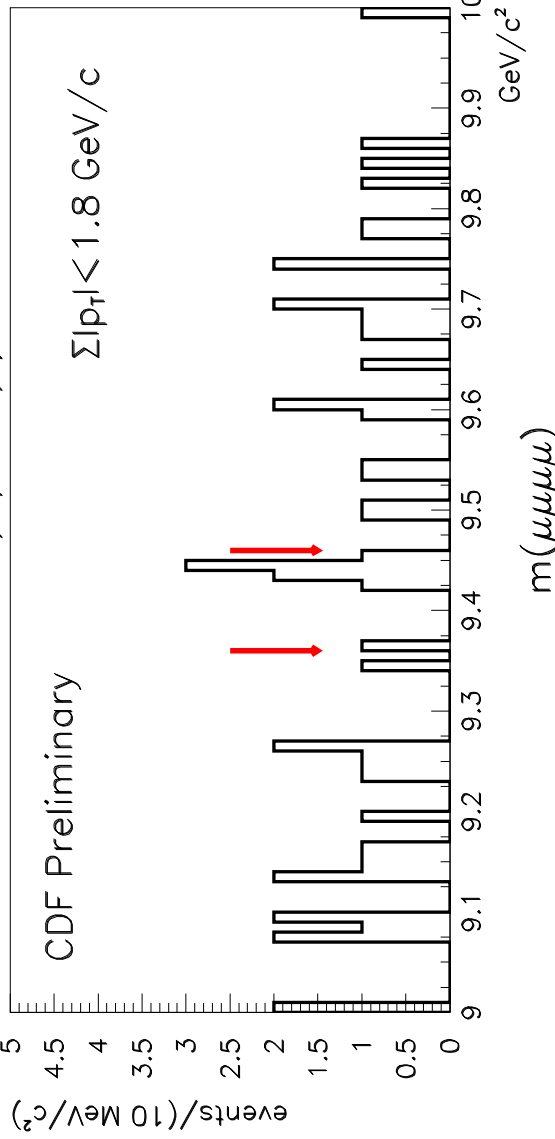


Secondary vertices in Jets

- ☞ high statistics
- ☞ lowest order not sufficient
- ☞ other contributions still missing

Quick Update: Quarkonia

Run 1 SVX $J/\psi \rightarrow \mu\mu$ Data



Search η_b in Run I data

decay: $\eta_b \rightarrow J/\psi J/\psi$

with $J/\psi \rightarrow \mu^+ \mu^-$

expected mass:

9.36 GeV – 9.46 GeV

$\approx 80 \text{ pb}^{-1}$

7 evts in window (bg: 1.8 evts) $\rightarrow 1.5\%$ probability (2.2σ)

mass of potential signal: $m_{\eta_b} = 9446 \pm 6(\text{stat}) \text{ MeV}$

Excellent Quarkonia prospects for Run II

soon sufficient data for further η_b study

differential J/ψ cross sections/polarization:

lower trigger threshold \rightarrow study lower p_T

B Mesons in Run II - Momentum Scale

Major J/ψ modes seen

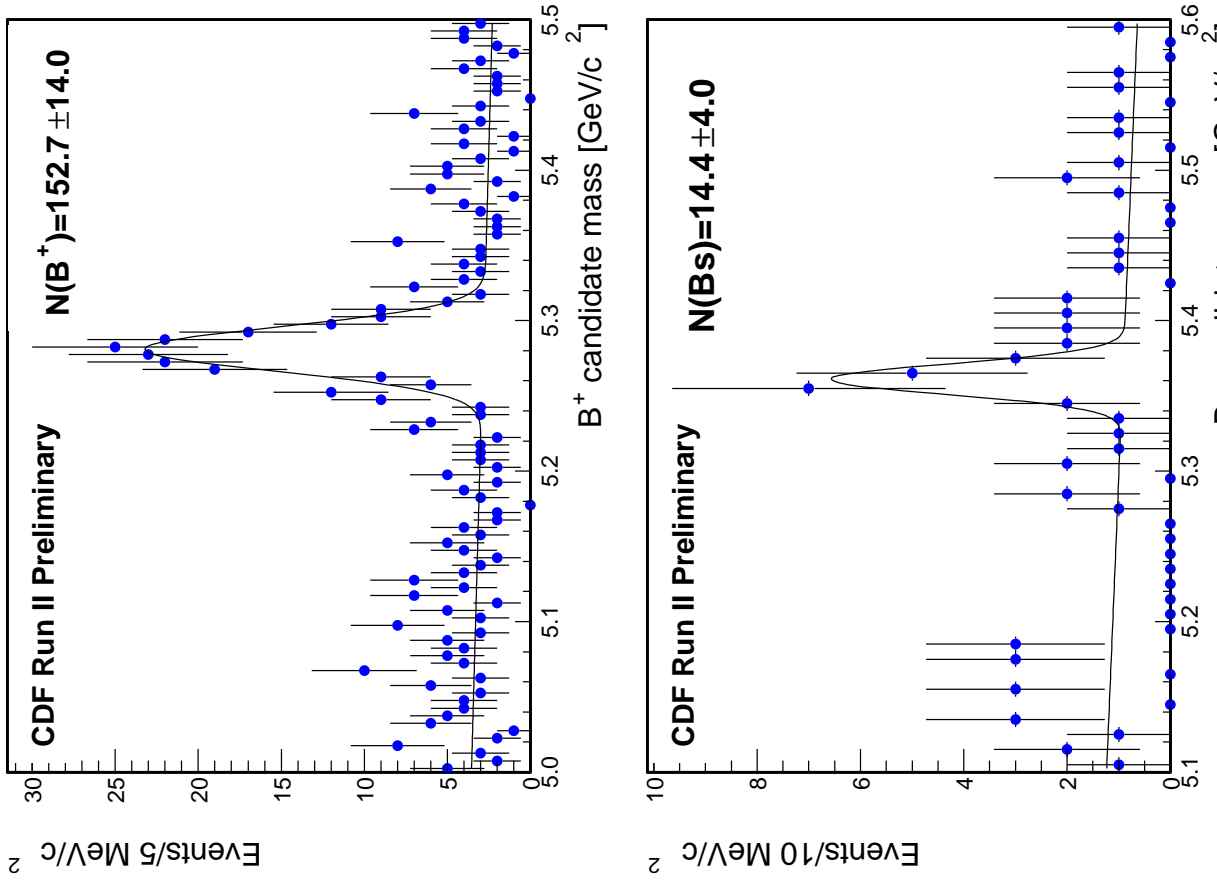
- 👉 $B^+ \rightarrow J/\psi K^+$
- 👉 $B^0 \rightarrow J/\psi K^{*0}$
- 👉 $B_s^0 \rightarrow J/\psi \phi$

B meson masses in MeV/c^2

$$m(B^+) = 5280.6 \pm 1.7 \text{ (stat)} \pm 1.1 \text{ (sys)}$$

$$m(B^0) = 5279.8 \pm 1.9 \text{ (stat)} \pm 1.4 \text{ (sys)}$$

$$m(B_s^0) = 5360.3 \pm 3.8 \text{ (stat)} \quad {}^{+2.1}_{-2.9} \text{ (sys)}$$



Momentum scale well understood

- 👉 energy loss in material calibrated
- 👉 systematics at the level of Run 1

Soon new cross sections at lower p_T

B Mesons in Run II - Silicon Tracking

Large sample of $J/\psi \rightarrow \mu^+ \mu^-$ events

- ☞ calibrate resolution
- ☞ understand alignment
- ☞ measure inclusive B lifetime
- ☞ so far only $r\phi$ silicon used

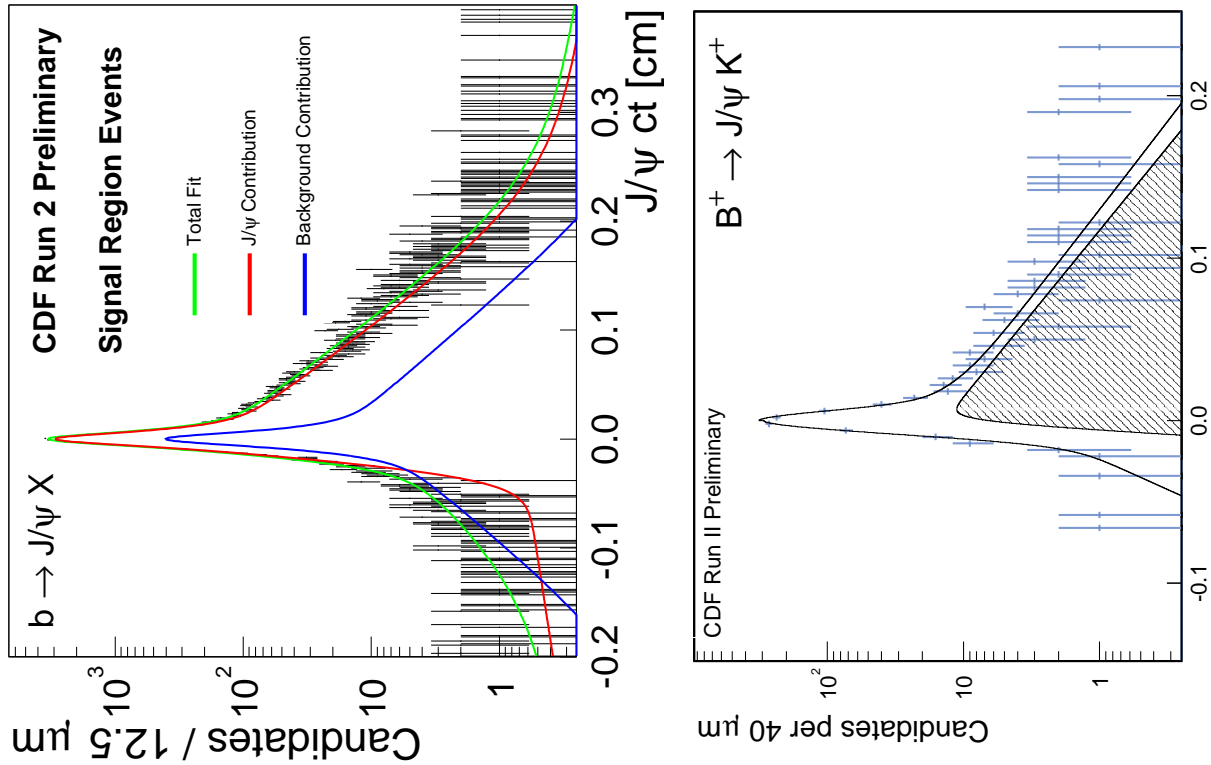
Lifetime measurements

$$c\tau_{incl} = 458 \pm 10 \text{ (stat) } \pm 11 \text{ (sys) } \mu\text{m}$$

$$c\tau_{B^+} = 446 \pm 43 \text{ (stat) } \pm 13 \text{ (sys) } \mu\text{m}$$

About results

- ☞ silicon already well understood
- ☞ consistent with Run 1, world average
incl. systematics as Run 1
- ☞ major improvements expected:
Layer 00, 3D tracking, alignments



Charm Production - Overview

Single inclusive σ_{NLO} for b, c

- ☞ $\sigma_b(\rho_T > 0; |y| < 1) \approx 20 \mu\text{b}$
- ☞ $\sigma_c(\rho_T > 0; |y| < 1) \approx 400 \mu\text{b}$

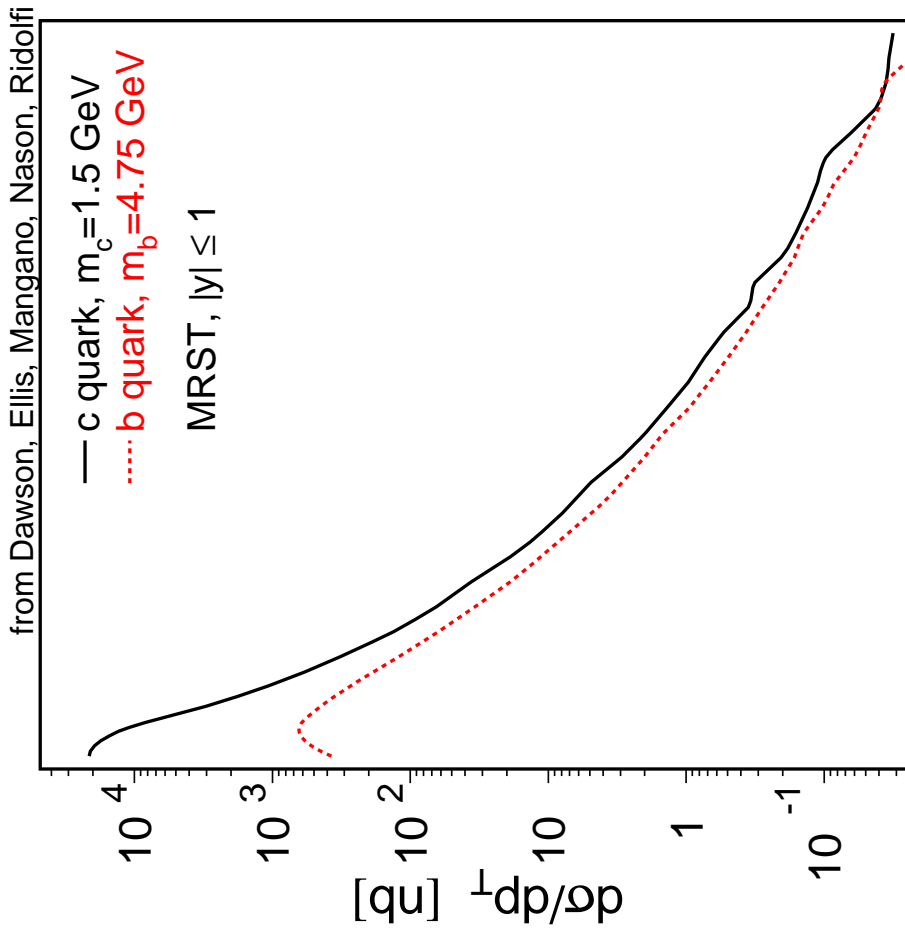
CDF Trigger Strategy for b, c Physics

- ☞ Run I: based on leptons (μ^\pm, e^\pm)
- ☞ Run II: also displaced tracks
- ☞ hadronic modes available

Displaced track trigger scheme

see talk by A.Cerri

- ☞ 2 tracks $\rho_T > 2.0 \text{ GeV}$
- ☞ opposite charge
- ☞ $\rho_{T,1} + \rho_{T,2} > 5.5 \text{ GeV}$
- ☞ $2^\circ < |\Delta\phi| < 90^\circ$
- ☞ impact par. $120 \mu\text{m} < |d_0| < 1 \text{ mm}$
- ☞ $L_{xy} > 200 \mu\text{m}$
- ☞ lots of charm passes the trigger



from Dawson, Ellis, Mangano, Nason, Ridolfi
— c quark, $m_c = 1.5 \text{ GeV}$
... b quark, $m_b = 4.75 \text{ GeV}$
MRST, $|y| \leq 1$

An order of magn. difference at low ρ_T

Charm Production

Charm cross section

done:

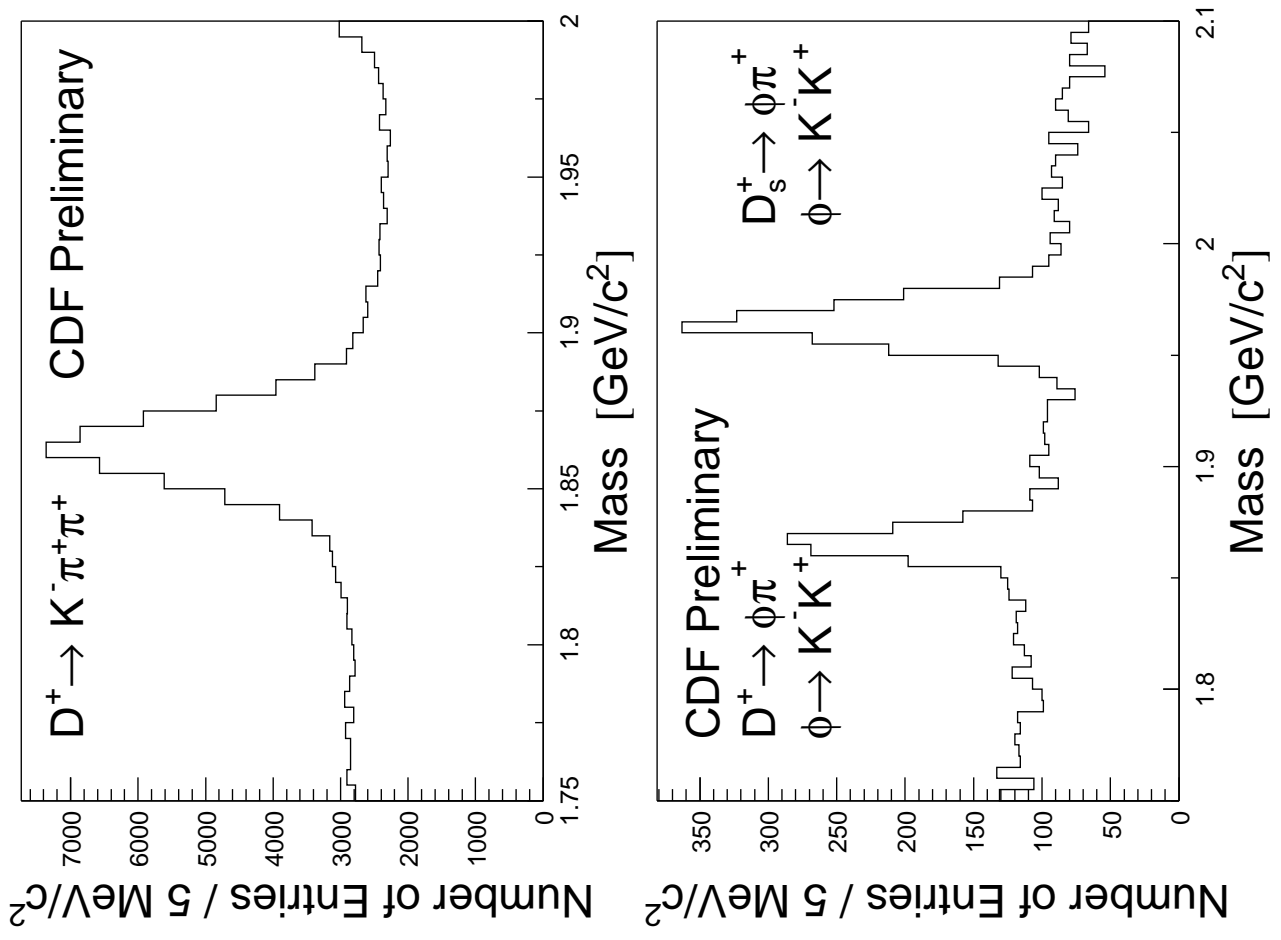
☞ reconstruct D mesons

☞ separate direct D from $B \rightarrow D$

future:

☞ acceptance, efficiency

☞ compare σ_D to theory



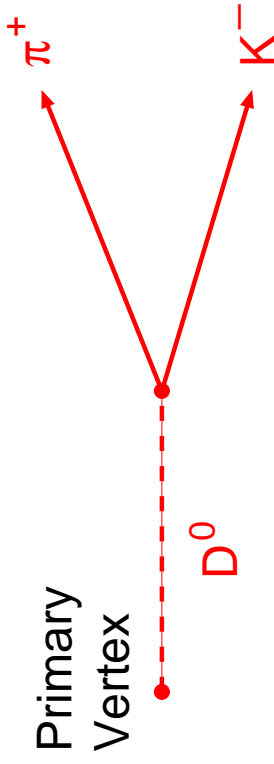
Charm Production: Direct D versus $B \rightarrow D$

Direct charm versus $B \rightarrow D$

- B decays preferentially to D
- $\sigma_D \gg \sigma_{B \rightarrow D}$ at low p_T
- trigger prefers $B \rightarrow D$: d_0 cut
- use kinematics to separate

Direct D :

narrow d_0 resolution

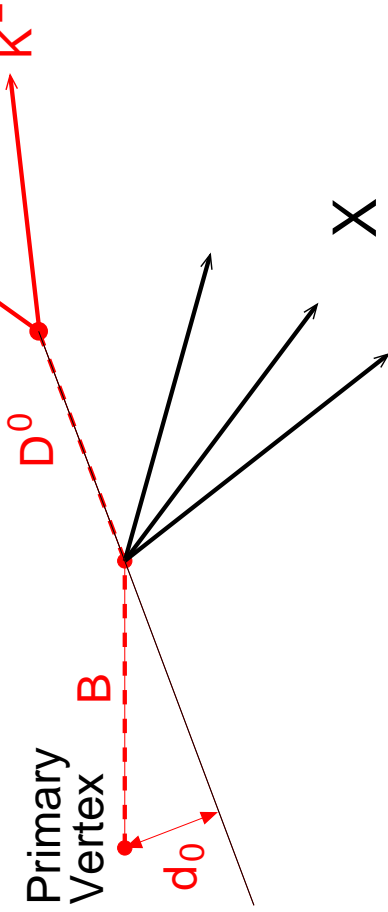


Methods

- D meson impact parameter
- **direct D points to primary vertex**
- **secondary D does not**
- D meson proper time not yet done
- difficult, trigger bias
- combine with impact parameter

Secondary D :

wide d_0 distribution



Charm Production: Direct D versus $B \rightarrow D$

Fit inclusive d_0 distribution

$$F(d_0) = f_B \int F_B(x) F_D(d_0 - x) dx +$$

$$+ (1 - f_B) F_D(d_0)$$

☞ **f_B : fraction of $B \rightarrow D$**

☞ **F_B : B d_0 distribution from MC**

☞ **F_D : detector d_0 resolution**

simple: use single Gaussian

more realistic: from $K_S \rightarrow \pi^+ \pi^-$

Event samples ($\mathcal{L} \approx 5 \text{ pb}^{-1}$)

$$n_{D^0} \approx 30k$$

$$n_{D^{*+}} \approx 6k$$

$$n_{D^+} \approx 27k$$

$$n_{D_s} \approx 1k$$

Secondary D^0 Monte Carlo

Number of Entries / 10⁻⁴ μm

d_0 [cm]

$K_S^0 \rightarrow \pi^+ \pi^-$

Number of Entries / 10⁻⁴ μm

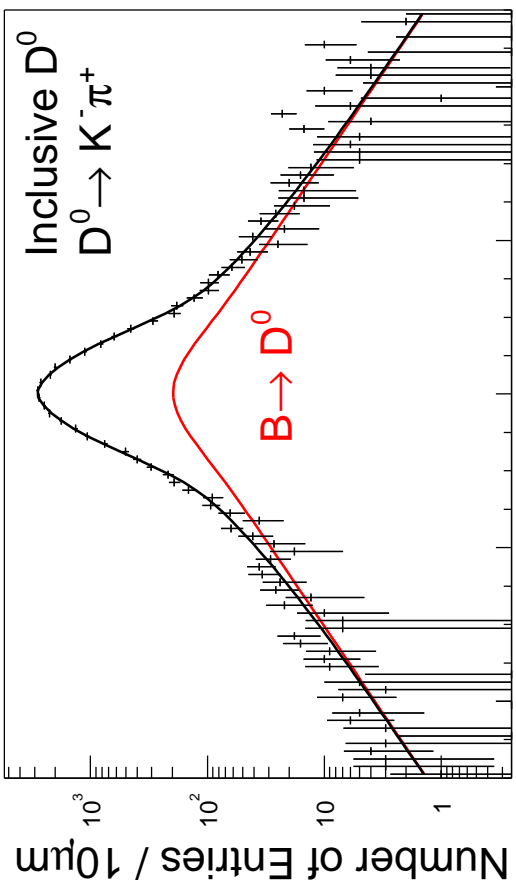
CDF RunII Preliminary
Impact Parameter [cm]

Charm Production: Fit Results

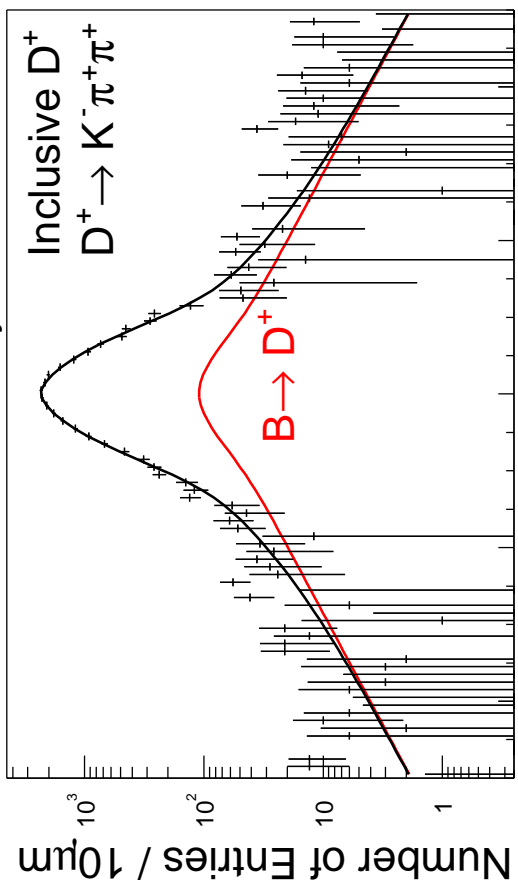
Fraction of $B \rightarrow D$:

meson	Gaussian	from K_S
D^0	23.14 ± 0.59	16.43 ± 0.65
D^{*+}	20.00 ± 1.19	11.41 ± 1.37
D^+	17.29 ± 0.53	11.26 ± 0.53
D_s	37.84 ± 2.60	34.80 ± 2.75

CDF Run II Preliminary



CDF Run II Preliminary



still needs trigger/detector corrections

Conclusion

- ☞ direct charm dominates
- ☞ non Gaussian tails important
- ☞ careful modeling necessary
- ☞ opportunities for charm physics
- ☞ calibration for bottom physics

Summary and Conclusions

Heavy Quark Results from Run I

- ☞ top gluon radiation
- ☞ updated $b\bar{b}$ correlations
- ☞ first hint of $\eta_b \rightarrow J/\psi J/\psi$

First Heavy Quark Results from Run II

- ☞ only $5 - 18 \text{ pb}^{-1}$ used for analyses
- ☞ detector already very well understood
- ☞ momentum/vertex resolution good → will further improve
- ☞ two track trigger allows for charm physics
- ☞ large number of reconstructed D mesons
- ☞ direct D versus $B \rightarrow D$ in two track data

Tune in for Exciting Results Winter 2003