Brief Report from the TEVATRON

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Introduction: Current Result on CP Violation

- Status of the CDF and DØ Upgrade
- B Physics Prospects at the Tevatron



Disclaimer:

There are dedicated B physics experiments being proposed for the Tevatron such as the BTeV experiment. But of immediate interest is what is being done and will be done in the very near future by the Tevatron experiments CDF and D0. This talk discusses the B physics goals of CDF and D0 using their upgraded detectors, where I will mainly focus on the CDF experiment.

The Tevatron as a $oldsymbol{B}$ Factory

• Advantages of **B** Physics at the Tevatron:

- All B hadrons are produced: B^0 , B^+ , B^0_S , B^+_c , Λ^0_b
- Enormous cross section
 - * at $\Upsilon(4S)$: $\sigma(B\bar{B}) \approx 1 \ n \mathrm{b}$
 - * at Tevatron: $\sigma(par{p}
 ightarrow bar{b})pprox 50~\mu{
 m b}$
- $ulletpprox 5\cdot 10^9 \; bar{b}$ pairs produced in Run I during 1992-96
- Compare yield of *B* mesons:

 ${ \underline{\mathsf{CLEO}}: \ \mathcal{L} = 3100 \ \mathsf{pb}^{-1} \ \mathbf{N}(B^+
ightarrow J/\psi K^+) = \ \mathbf{198 \pm 15} \ }$

 ${ CDF: \ \mathcal{L} = 110 \ {
m pb}^{-1} \ N(B^+ o J/\psi K^+) = \ 998 \pm 51 }$



Measurement of $\sin 2eta$ at CDF

 \star Goal of B factories:

* Discover CP violation in $B^0 \to J/\psi K_S^0$: Measure CP asymmetry $\mathcal{A}_{CP}(t) = rac{N(\bar{B}^0(t)) - N(B^0(t))}{N(\bar{B}^0(t)) + N(B^0(t))} = \sin 2\beta \sin \Delta m_d t$

★ CDF: Initial measurement of $\sin 2\beta$:





- * Several *B* flavour tagging methods exist:
 - opposite side lepton tagging
 - jet charge tagging
 - same side tagging



CP Asymmetry from $J/\psi K^0_S$.

Best direct measurement of ${\boldsymbol{CP}}$ violation in ${\boldsymbol{B}}$ system



Unbinned max. likelihood fit

 $\sin 2\beta = 0.79 \pm 0.39 \pm 0.16$

• Limit: $0 < \sin 2\beta < 1$ at 93% C.L.

CDF demonstrated that CP violation measurement is feasible at Tevatron in Run II !

The Tevatron in Run II

• Tevatron upgrade:

- Main injector: New 150 GeV accelerator
 20 times high an luminosities in Tageton
 - \Rightarrow 20 times higher luminosities in Tevatron
- Finished 1 June 1999; first circulating beam
- <u>Run II:</u>
 - Originally: 2 fb⁻¹ in 2 years starting in 2000
 - $-\operatorname{Run}II$ continues until 2006 with no major shutdown



DØ Detector Upgrade

- Superconducting Solenoid (B = 2 Tesla)
- Central Fiber Tracker

 \Rightarrow Measurement of charged particle momentum

- Silicon Microstrip Tracker
- ullet Improvements to $m\mu$ system, trigger and calorimeter

 \Rightarrow DØ with highly improved **B** physics capabilities







• Central Fiber Tracker assembled in Jan 2000



• Silicon assembly complete Feb 2000







- Major upgrade of tracking system
- New endplug calorimeter
- Improved muon coverage
- Trigger/DAQ upgrade (pipelined)
- New front end electronics
- Time of flight system

CDF Tracking Upgrade

• Optimized integrated tracking system:



CDF Tracking Volume

- <u>SVX II:</u> 5 layers (2.5 < R < 10.6 cm), double sided Si \Rightarrow 3-d tracking ($r\phi$ and rz), 96 cm long (double Run I acceptance)
- <u>ISL:</u> 2 additional Si layers (R<28 cm); cover $|\eta|<2$
- <u>L00</u>: inner layer of Si at beam pipe (R=1.5 cm)
- \Rightarrow Standalone silicon tracking up to $|\eta|=2$
- New central outer tracker (COT):
 - open cell drift chamber (30,240 sense wires)
 - maintain Run I tracking efficiencies and resolutions
 - $-\,\mathsf{d}oldsymbol{E}/\mathsf{d}oldsymbol{x}$ capability

CDF Central Outer Tracker

Status of CDF Central Outer Tracker:

- Stringing completed May 1999
- Currently: quality control, gas seal work
- HV tests and electronics installation in progress
- COT ready to install in CDF by Jan 2000!



CDF Silicon Upgrade

Status of CDF Silicon Upgrade:

- 45% of readout chips in hand (performance excellent, yield good). Expect rest by Oct 1999.
- Hybrid production finished; assembly ongoing.
- Building first production ladders.
- Delivery of silicon sensors determines critical path for completion of CDF II detector.
- Silicon ready to install in COT by June 2000!

SVX Ladder Production:

SVX3d Chip:



Time Schedules

• Current Schedule for CDF Upgrade Project:

- Cosmic ray run: Nov 1999 Mar 2000
- COT installed in CDF: Feb 2000
- Engineering Run: Mar Jul 2000
- Install silicon: Jul Nov 2000
- Full detector ready for collisions: Nov 2000

Current Schedule DØ Upgrade Project:

- Fiber tracker assembled: Jan 2000
- Silicon assembly complete: Feb 2000
- Calorimeter electronics recabled: Mar 2000
- Muon detectors fully assembled: Jul 2000
- Full detector rolled in: Jul 2000

• Fermilab Schedule:

- Expect to review CDF, DØ and accelerator schedule in Oct 1999
- Final schedule and run plan attempt to optimize physics potential for Run II

CP Violation with 2 fb $^{-1}$

Prospects for CDF: similar expectations for $\mathsf{D} \ensuremath{\mathcal{O}}$

- * Measurement of $\sin 2\beta$ with 2 fb⁻¹:
 - $\sim 10\,000\;J/\psi K^0_S$ events with $J/\psi o \mu^+\mu^-$

* Improved **B** flavour tagging:

Flavour tag	$arepsilon \mathcal{D}^2$ Run I	$arepsilon \mathcal{D}^2$ Run II
Same side tag	$(1.8 \pm 0.4 \pm 0.3)\%$	2.0%
Jet charge tag	$(0.78 \pm 0.12 \pm 0.08)\%$	3.0%
Lepton tag	$(0.91 \pm 0.10 \pm 0.11)\%$	1.7%
Kaon tag	-	2.4%

• Total $\varepsilon \mathcal{D}^2 pprox 9.1\%$



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Other CP Modes with 2 fb⁻¹

* CP Asymmetry in $B ightarrow \pi\pi$: $\sin 2lpha$

Use displaced two-track trigger:

Level 1: Fast track trigger finds track pairs in COT with $p_T > 2 \text{ GeV}/c (\sigma(p_t)/p_t^2 < 0.01(\text{GeV}/c)^{-1}) (22 \text{ kHz})$ Level 2: Link tracks into Silicon and require track impact parameter $d > 100 \ \mu m (\sigma(d) \approx 25 \ \mu m) (25 \text{ Hz})$ Level 3: Use full event information. (1 Hz)

* Expected signal in 2 fb⁻¹: $\sim 4000 - 7000 \ B^0 \rightarrow \pi^+\pi^- (BR=0.47\cdot10^{-5})$ $\sim 16,000 - 28,000 \ B^0 \rightarrow K^+\pi^- (BR=1.88\cdot10^{-5})$

* Implications for $\sin 2lpha$ under study

- * Measurement of $\sin\gamma$ using $B^{m 0}_S$:
- Signal: $\sim 700~B^0_S/ar{B}^0_S
 ightarrow D^\pm_S K^\mp$
- Initial measurement of $\sin\gamma$ possible?

$B^0_{_S}ar{B}^0_{_S}$ Mixing with 2 fb $^{-1}$

- * Prospects for $B^0_S \bar{B}^0_S$ flavour oscillations: Measure $|V_{td}|/|V_{ts}|$ Additional inner layer of Si improves σ_t : $-\sigma_t = 0.060 \text{ ps} \rightarrow 0.045 \text{ ps}$ $\Rightarrow \sigma_t$ important if Δm_s unexpectedly large ToF enhances effectiveness of flavour tagging $-\,arepsilon \mathcal{D}^2 = 11.3\%$ (same side tag on kaons) Signal: 15,000 - 23,000 $B^0_S
 ightarrow D^-_S \pi^+, \ D^-_S 3\pi$ events from two-track hadronic trigger in 2 fb⁻¹ * For 20k events: 5σ measurement for $\Delta m_S < 40$ ps $^{-1}$ (current limit $\Delta m_S < 14.3$ ps $^{-1}$ at 95% C.L.)
- * Physics with B_S^0 mesons unique to Tevatron

Conclusion

- CDF & DØ upgrades well underway
 - Data taking will start in fall of 2000
- Excellent prospects for \boldsymbol{B} physics in Run II
 - $-\,CP$ violation: $\Delta\sin2eta\sim0.07$
 - $-\,B^0_S$ mixing: ${oldsymbol{\Delta}} m_S$ reach up to 40 ps $^{-1}$
- Extension of Run II until 2006 will increase sensitivity
- CDF and DØ looking forward to join the party



"Anyone who keeps the ability to see beauty never grows old." (Franz Kafka)

Workshop on "*B* Physics at the Tevatron" Fermilab, 23–25 September 1999



Working Groups: CP Violation • Semileptonic and Rare Decays • Mixing and Lifetimes • Production, Fragmentation, and Spectroscopy

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For further information, see: http://www-theory.fnal.gov/people/ligeti/Brun2/

"Do you find the b?"