

Status of the Top Quark: Top Production Cross Section and Top Properties



Véronique Boisvert
University of Rochester



For CDF and D0 Collaborations



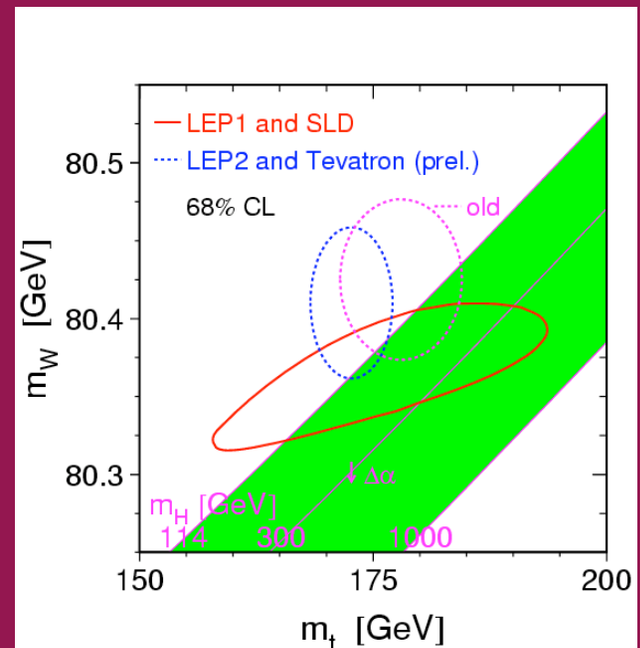
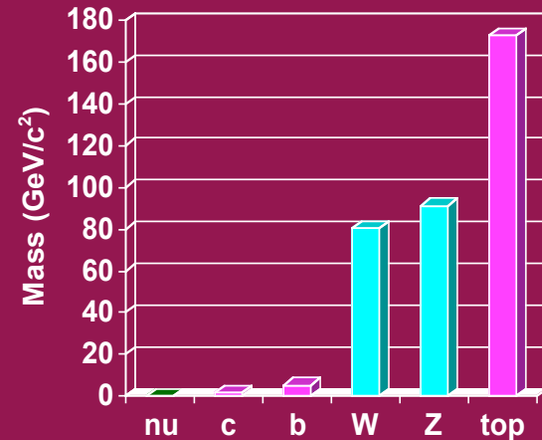
La Thuile Conference Friday March 10th 2006

- Top quark discovered in 1995 by CDF and D0
 - Not a surprise: SM quark sector now complete
- From discovery to:
 - Still discovery!
 - Single top production
 - Properties
 - Surprises
 - And precision:
 - Cross-sections
 - Now 12%!
 - Mass
 - Now 2%!



The “Big” Surprise:

- Large Top mass implications:
 - Top-Higgs Yukawa coupling ~ 1
 - Largest radiative corrections to W mass
 - v \Rightarrow Connection to EWSB?
 - For $m_t = 175 \text{ GeV}/c^2$, $\Gamma \sim 1.4 \text{ GeV} \gg \Lambda_{\text{QCD}}$
 - \Rightarrow No top-hadrons or $t\bar{t}$ -quarkonium
 - v \Rightarrow Top spin transferred to decay products



The Next Surprises?

Next talk given by Prof. Barberis →

- Need precision measurements of top properties
- Tevatron is the only source of top quarks providing direct measurements!

- Outline: New results on:
 - Production Cross-section
 - Single Top search
 - t' search
 - Measurement of $B(t \rightarrow Wb)/B(t \rightarrow Wq)$
 - Search for Charged Higgs
 - Top Lifetime
 - Top Charge
 - W helicity

Production cross-section

Resonance production

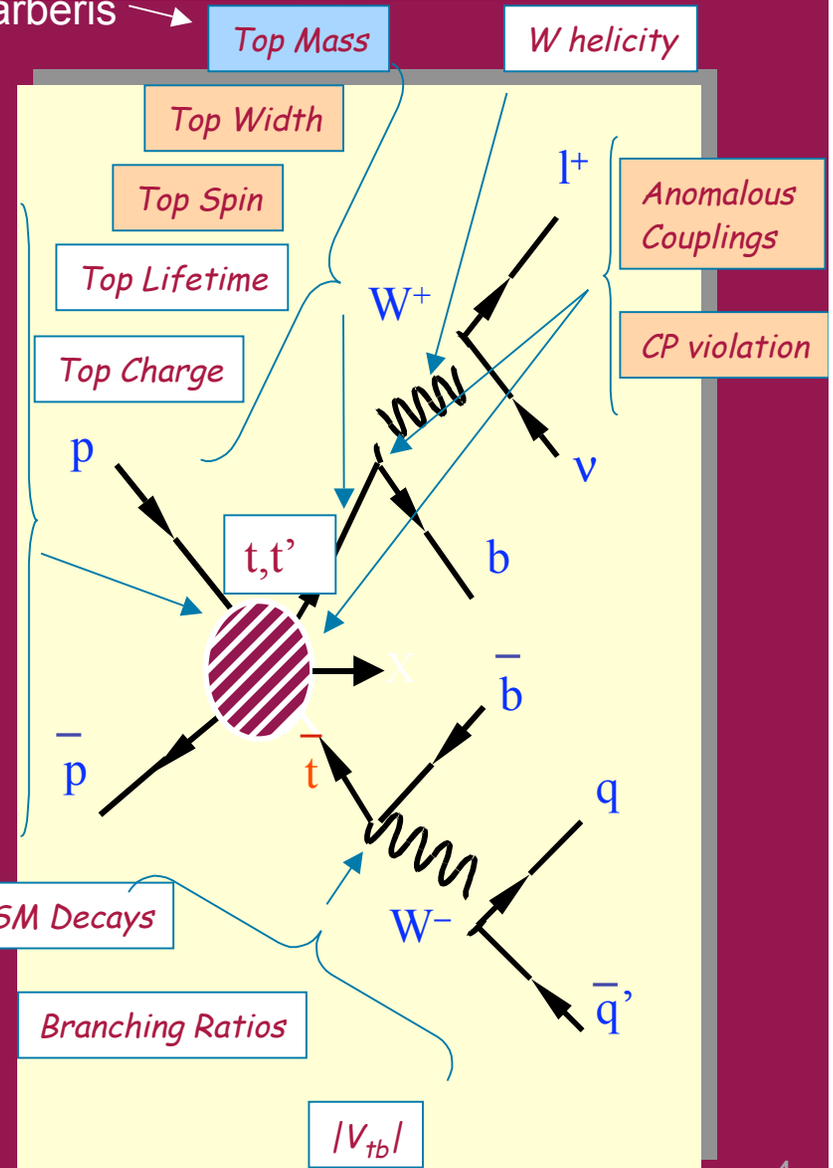
Production kinematics

Top Spin Polarization

Rare/non SM Decays

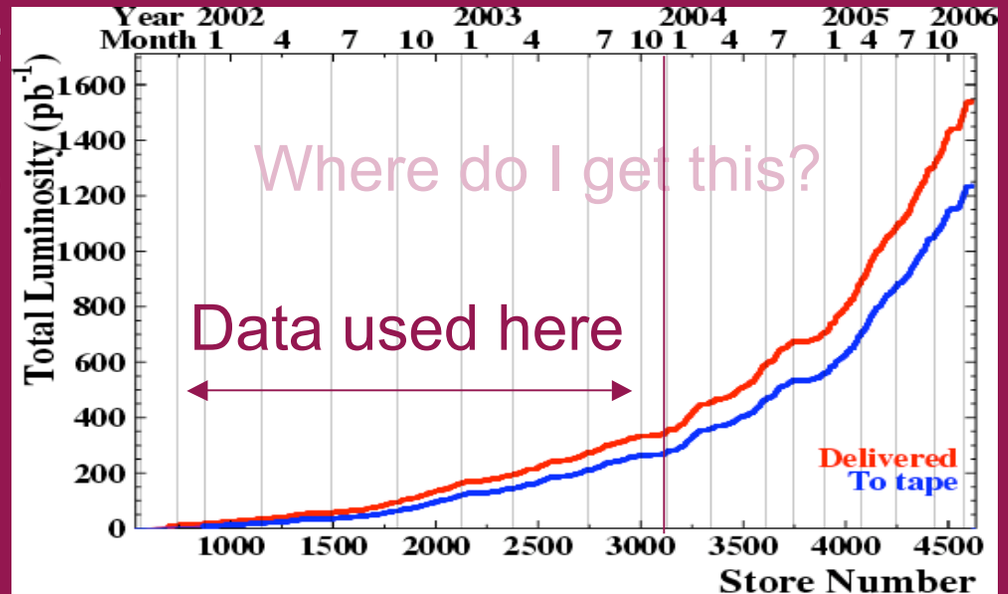
Branching Ratios

$|V_{tb}|$



The Data Sample

- Delivered: 1.2fb^{-1}
- Accelerator doing very well:
 - Record peak inst. luminosity:
 - $1.79 \times 10^{32}/\text{cm}^2\text{s}$ (11/10/2005)
 - If no further improvements:
 - 4fb^{-1} in 2009
 - Electron cooling on track
 - Could get 8fb^{-1} in 2009!
- Detectors doing well:
 - Upgrades finishing up to deal with luminosity increase coming in 2006
 - D0 installing silicon L00 now



In this talk:

All very recent results!

 New! = never been shown before

Production Cross Section

- Top pair production
- Single top production

Production cross-section

Resonance production

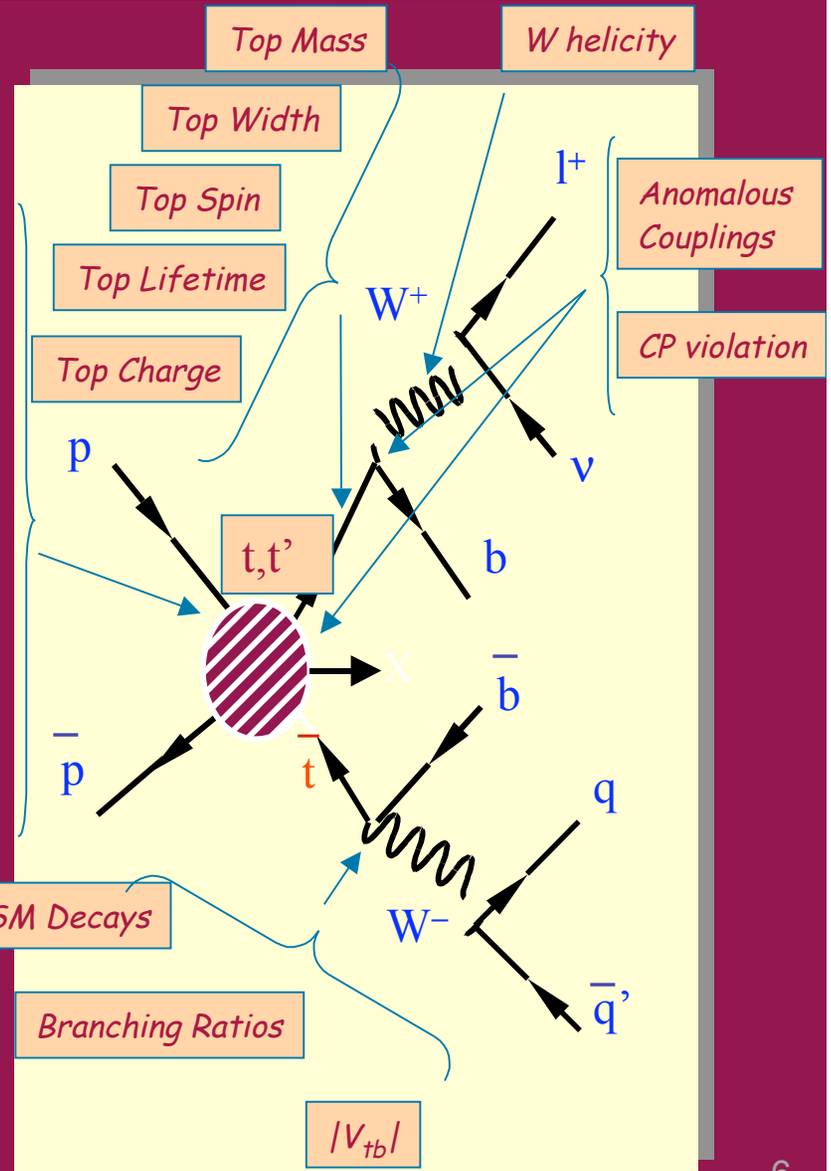
Production kinematics

Top Spin Polarization

Rare/non SM Decays

Branching Ratios

$|V_{tb}|$

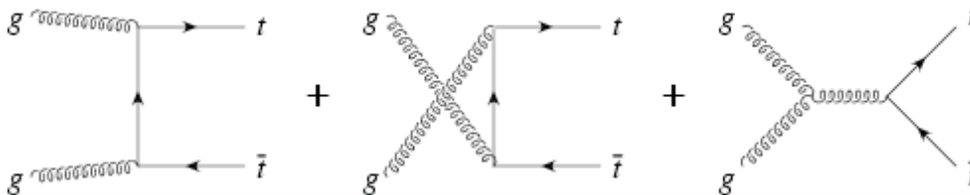
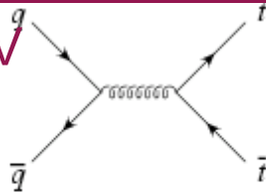


Top Pair Production Cross Section

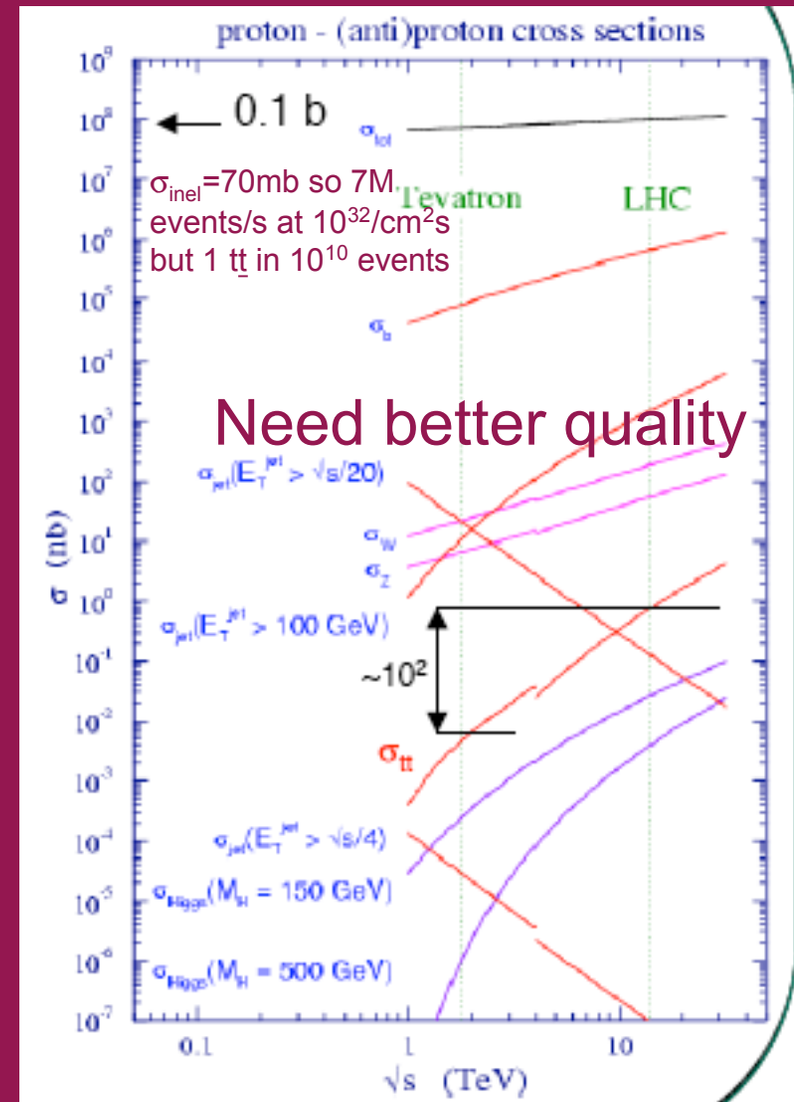
At $\sqrt{s}=1.96\text{TeV}$

$qq\sim 85\%$

$gg\sim 15\%$

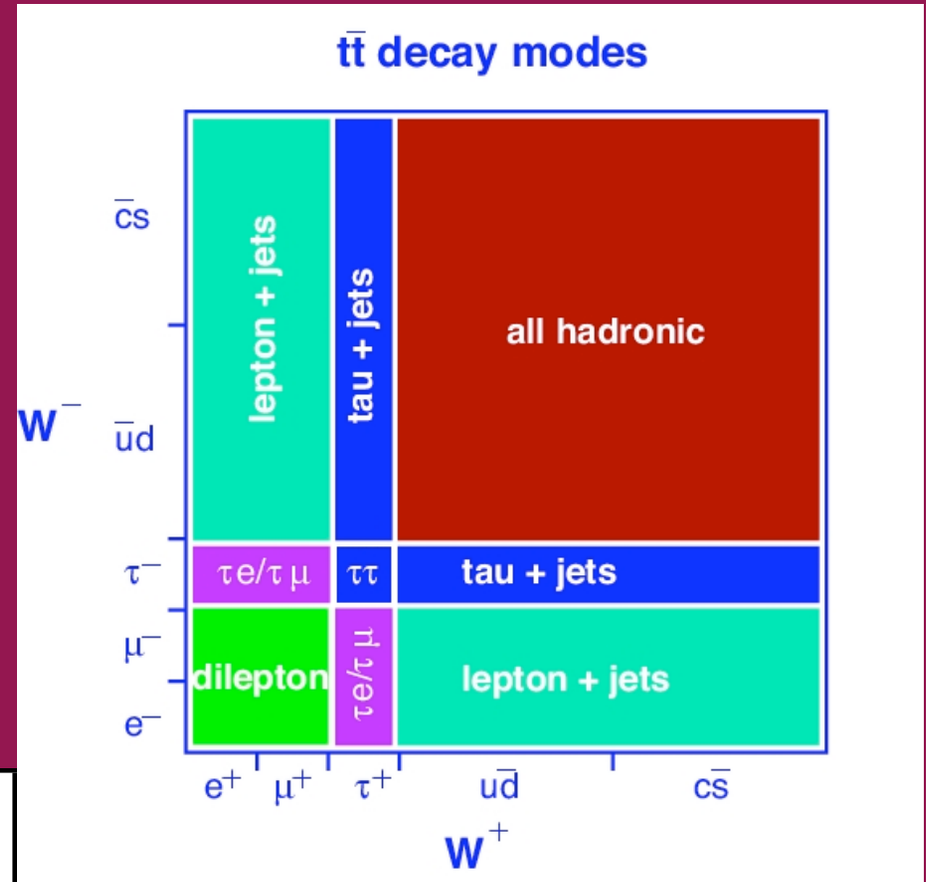


- $\sigma_{t\bar{t}}$ is crucial:
 - Check of perturbative QCD
 - Window to NP
 - Look at all possible channels
 - Starting point for all properties analysis
 - $t\bar{t}$ is background of searches



Top Decay Channels

- $m_t > m_W + m_b$ so dominant decay $t \rightarrow Wb$
- If assume unitarity $B(t \rightarrow Wb) \sim 100\%$
- $B(W \rightarrow qq) \sim 67\%$
- $B(W \rightarrow lv) \sim 11\%$
 $l = e, \mu, \tau$



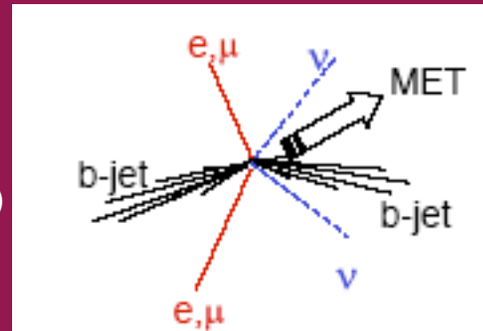
	BR	background
dilepton	~5%	low
lepton + jets	~30%	moderate
all hadronic	~65%	high

Dilepton Channel

$$\sigma = \frac{N_{obs} - N_{backg}}{A \cdot L \cdot \epsilon}$$

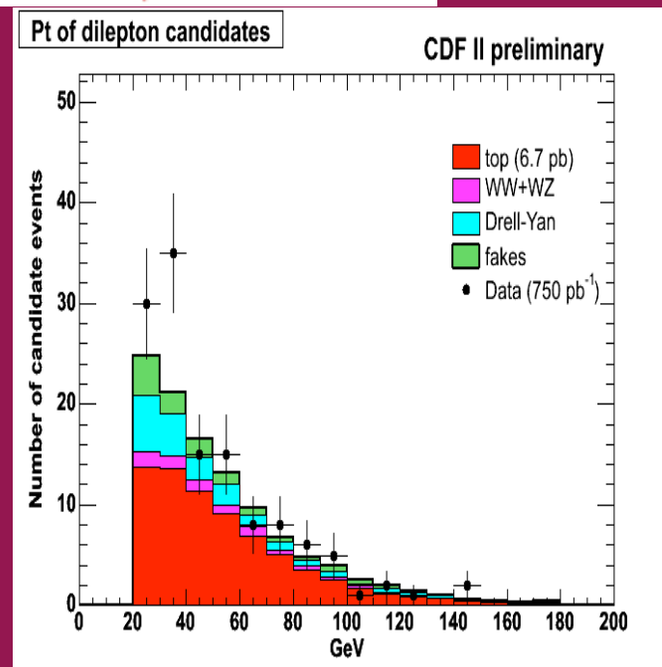
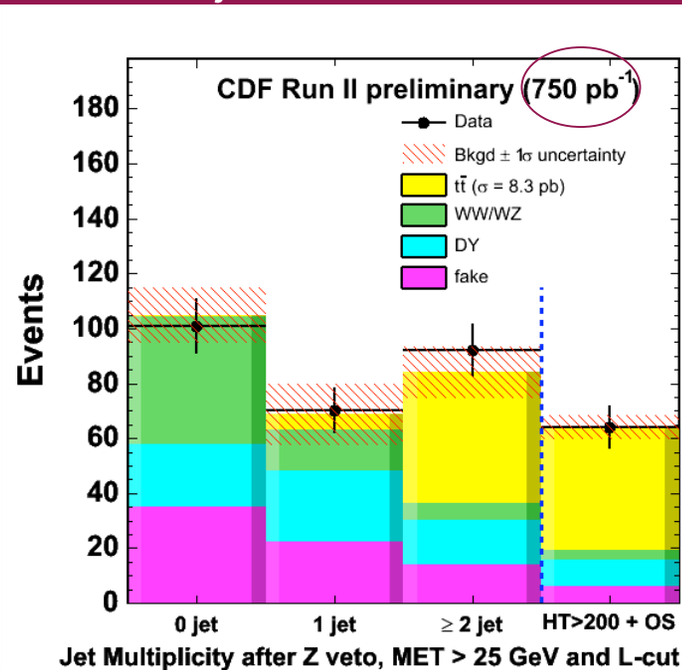
■ Selection:

- 2 leptons $E_T > 20 \text{ GeV}$ with opposite sign
- ≥ 2 jets $E_T > 15 \text{ GeV}$
- Missing $E_T > 25 \text{ GeV}$ (and away from any jet)
- $H_T = p_{Tlep} + E_{Tjet} + ME_T > 200 \text{ GeV}$
- Z rejection



■ Backgrounds:

- Physics: $WW/WZ/ZZ$, $Z \rightarrow \tau\tau$
- Instrumental: fake lepton



$$\sigma(tt) = 8.3 \pm 1.5 \text{ (stat)} \pm 1.0 \text{ (syst)} + 0.5 \text{ (lumi)} \text{ pb}$$

Dilepton Channel: Inclusive

- Higher statistical power with less purity than counting experiment
- Selection:

- 2 leptons with $P_T > 20 \text{ GeV}/c$ with opposite sign
- In $ee, \mu\mu$ channels:

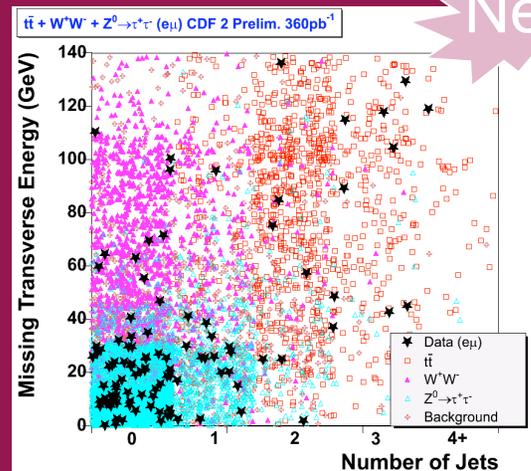
$$ME_T^{sig} = \frac{ME_T}{\sqrt{\sum E_T}} > 2.0$$



360pb⁻¹

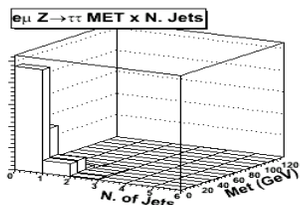
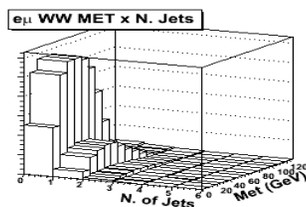
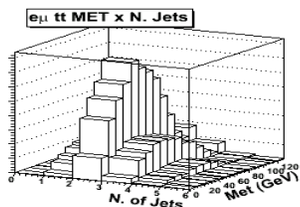
Jet multiplicity

New!



Next step:
look for
New
Physics!

$ee + \mu\mu + e\mu$ fit (other σ fixed)



$$\sigma(tt) = 6.6_{-1.9}^{+2.2} (\text{stat+acc.syst.})_{-0.2}^{+0.5} (\text{shape syst.}) pb$$

$$\sigma(WW) = 15.4_{-4.4}^{+5.1} (\text{stat+acc.syst.})_{-0.2}^{+0.8} (\text{shape syst.}) pb$$

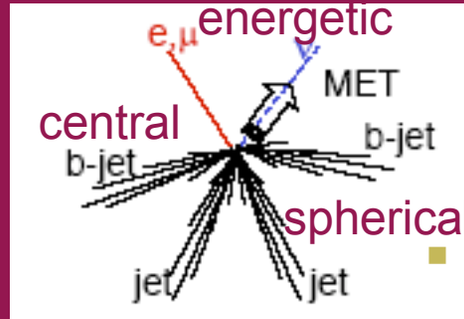
$e\mu$ fit (other σ fixed)

$$\sigma(Z \rightarrow \tau\tau) = 282_{-44}^{+49} (\text{stat+acc.syst.}) \pm 6 (\text{shape syst.}) pb$$

Lepton+Jets Channel: Kinematics

Selection:

- 1 lepton with $p_T > 20 \text{ GeV}/c$
- ≥ 3 jets with $p_T > 15 \text{ GeV}/c$
- Missing $E_T > 20 \text{ GeV}$

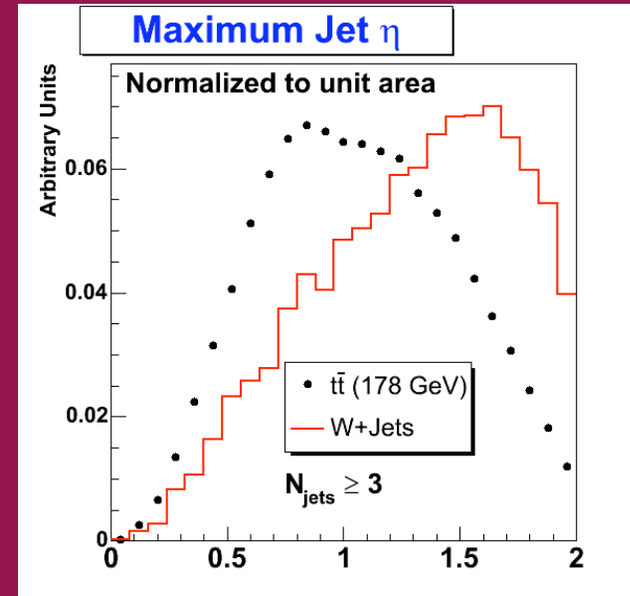
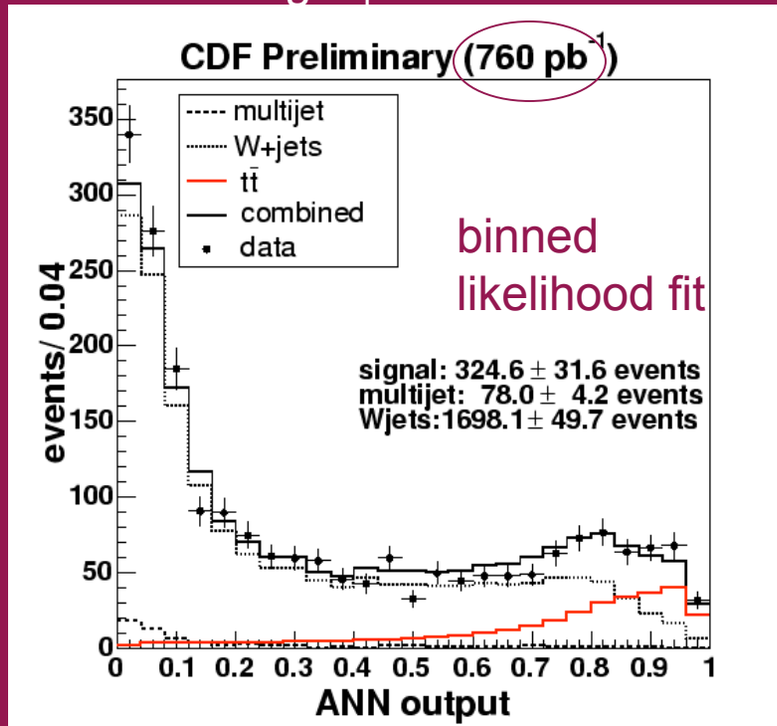


Backgrounds:



7 kinematic variables in neural net

- W+jets
- QCD



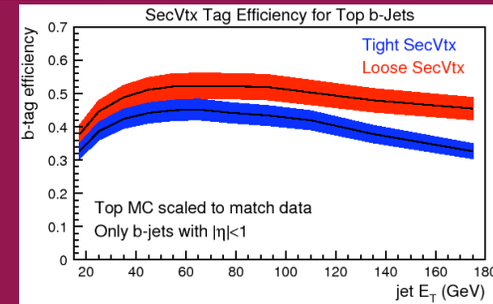
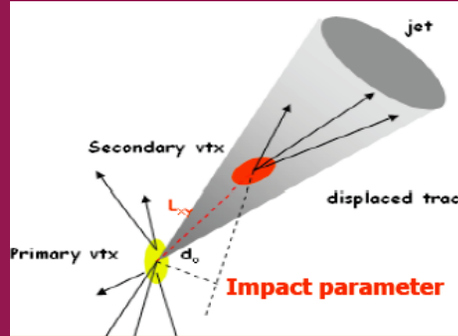
Dominant systematics:

- Jet E scale
- W+jet Q^2 scale

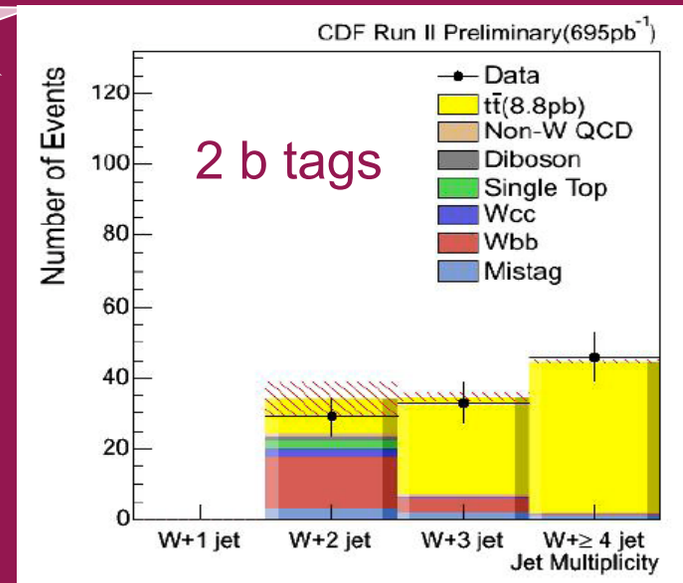
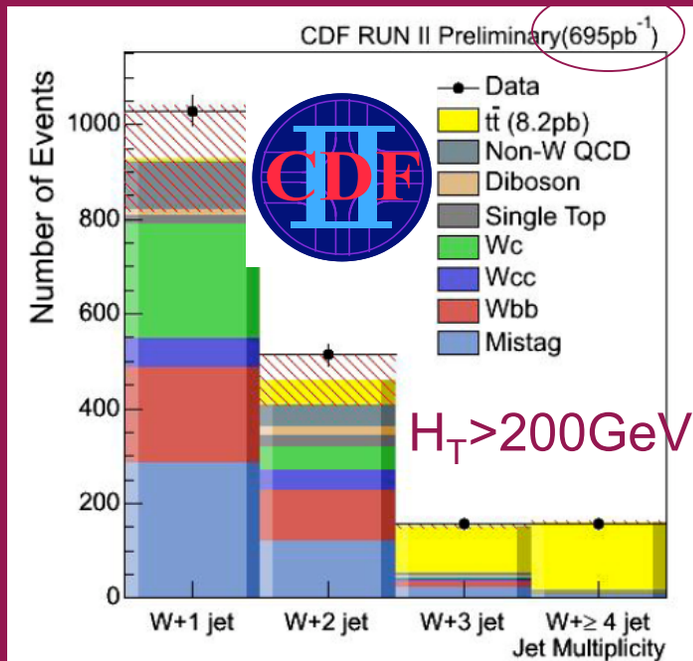
$$\sigma(t\bar{t}) = 6.0 \pm 0.6 \text{ (stat)} \pm 0.9 \text{ (syst) pb}$$

Lepton+Jets Channel: b Tagging

- Request b jet to be tagged for discrimination
 - Dominant systematic



Tagging eff for b jets ~50%
for c jets ~10%
for light q jets < 0.1%

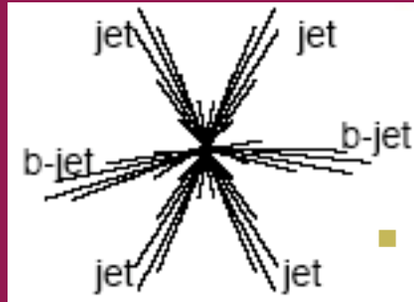


$$\sigma(tt) = 8.2 \pm 0.6 \text{ (stat)} \pm 1.1 \text{ (syst)} \text{ pb}$$

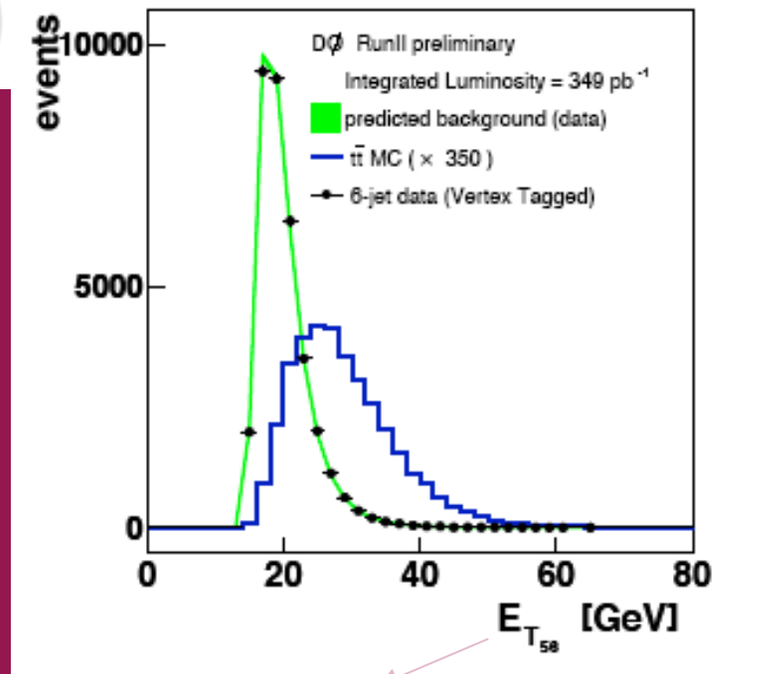
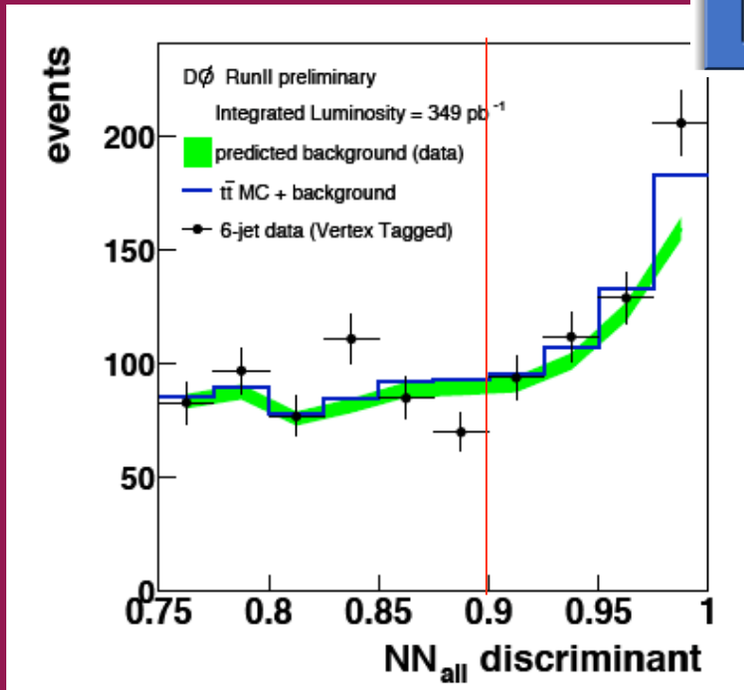
$$\sigma(t\bar{t}) = 8.8_{-1.1}^{+1.2} \text{ (stat)}_{-1.3}^{+2.0} \text{ (syst)} \text{ pb}$$

All Hadronic Channel

- Selection:
 - ≥ 6 jets with $p_T > 15 \text{ GeV}/c$
 - ≥ 1 b tagged
 - NN discriminant > 0.9



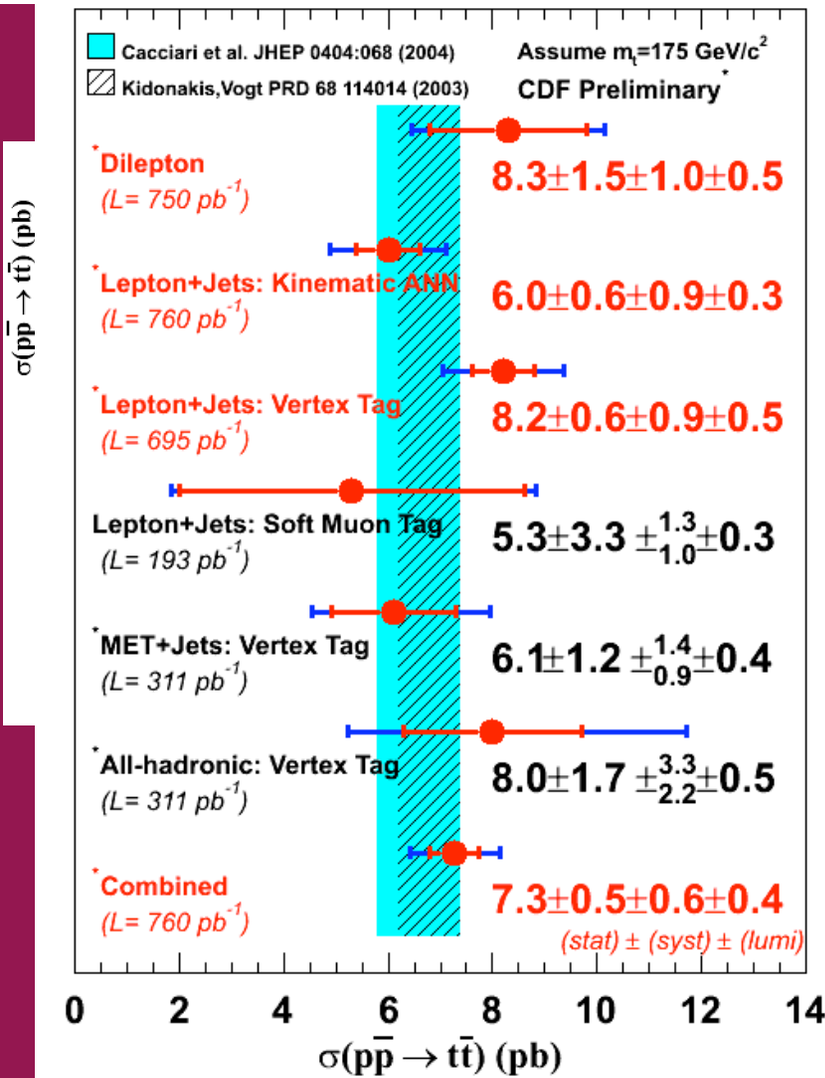
discriminate → Huge QCD background !
 ↓
 6 kinematic variables in neural net



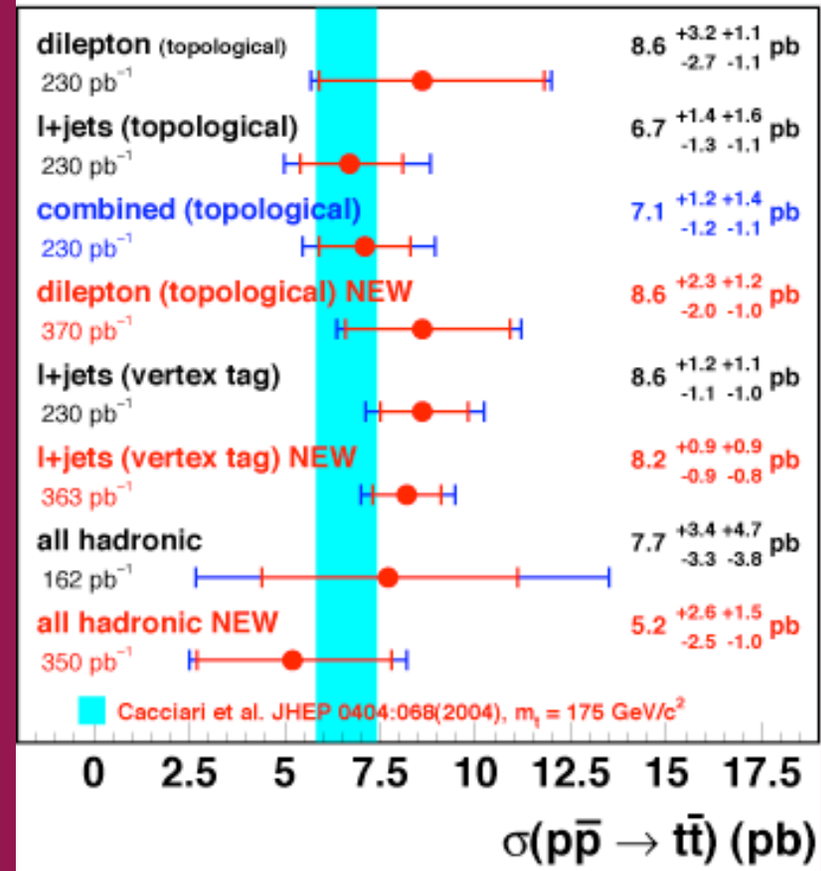
Geometric mean of 5th and 6th leading jet E_T

$$\sigma(tt̄) = 5.2_{-2.5}^{+2.6} (stat)_{-1.0}^{+1.5} (syst) \pm 0.3(lumi) pb$$

Summary of Top Pair Production Cross Sections

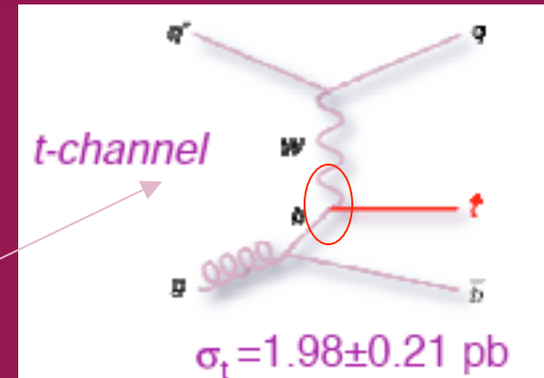
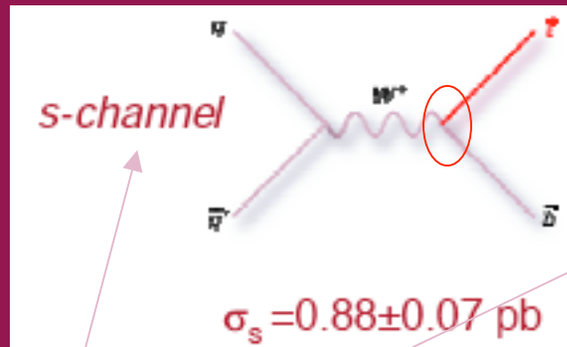


DØ Run II Preliminary



Single Top Production

- Electroweak production:



- Different New Physics

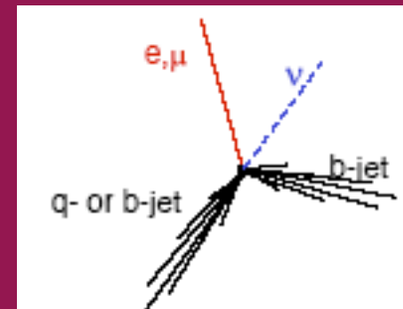
- New resonances
- vs FCNC

- Measurement of $|V_{tb}|$

- Anomalous Wtb coupling

- Selection:

- Same as Lepton+Jets with lower jet multiplicity
 - Use b tagging information

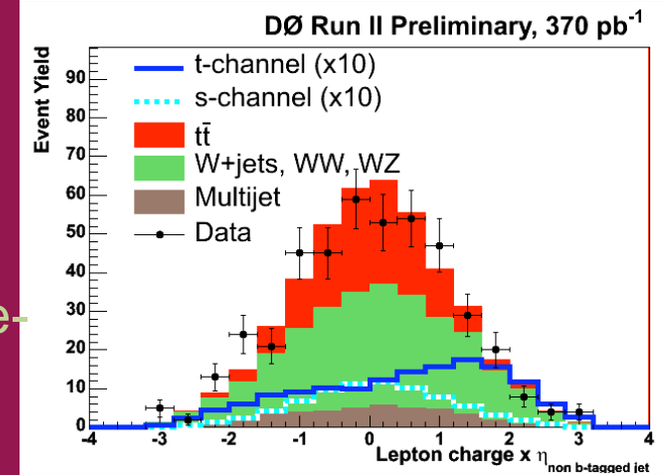


- Sophisticated discrimination against overwhelming backgrounds (W +jets and $t\bar{t}$):

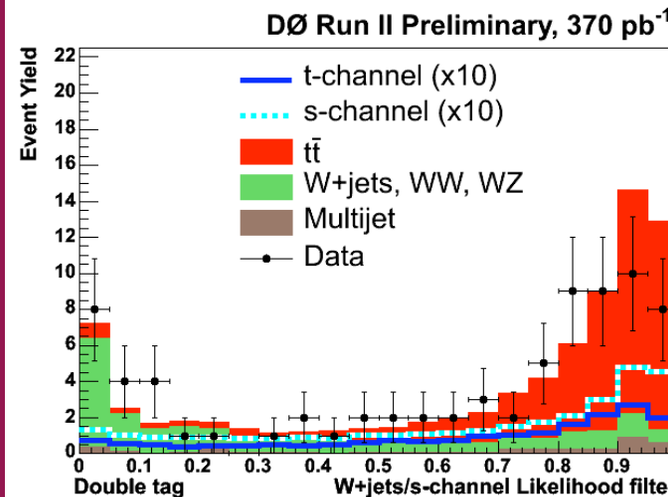
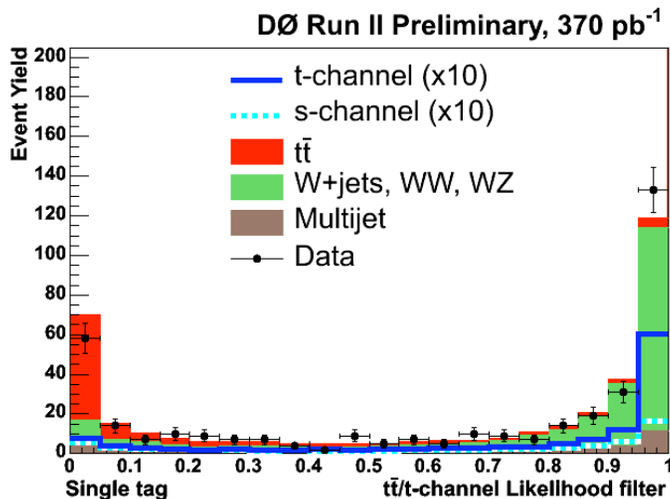
- Likelihood discriminants
- Neural Nets
- Decision trees
- Etc.

Single Top Production

- World's best limits: D0 likelihood discriminant analysis:
 - Different filters for t vs $t\bar{t}$ and t vs W +jets and e vs μ , and single tag (mostly t -channel) vs double-tag (mostly s -channel):
 - 16 variables (leading jet p_T , 2nd leading jet p_T , $M_T(W)$, sphericity, $Q(\text{lepton})\times\eta(\text{untagged jet})$, etc.



	$\sigma_s(\text{pb})$	$\sigma_t(\text{pb})$
SM expectations (NLO)	0.88 ± 0.07	1.92 ± 0.21
95% upper limits observed (expected)	5.0(3.3)	4.4(4.3)

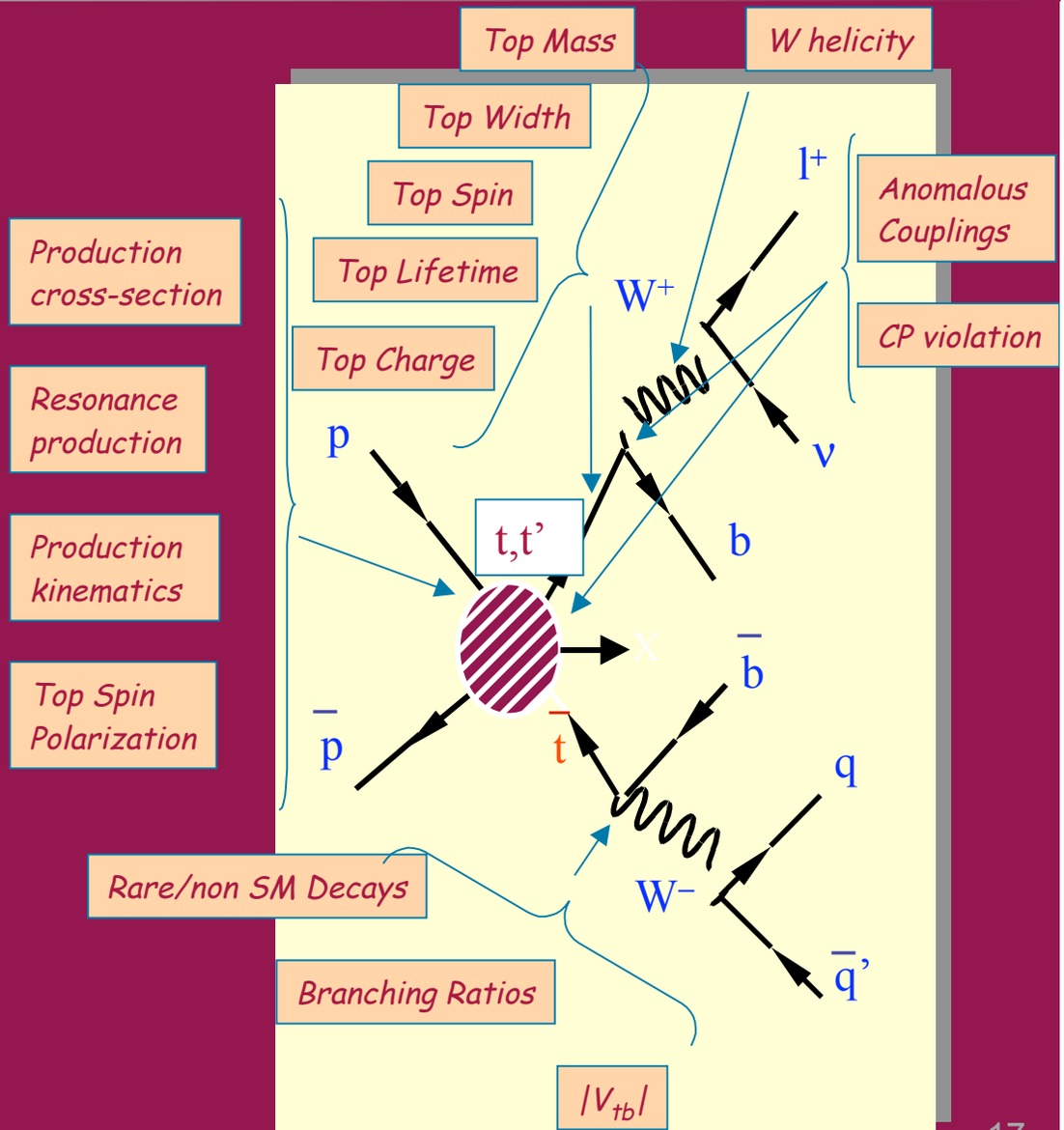


3 σ evidence
expected with
<2fb⁻¹

CDF result with
~ 700pb⁻¹ will
be at Moriond
QCD

Any Additional Top Like Quark?

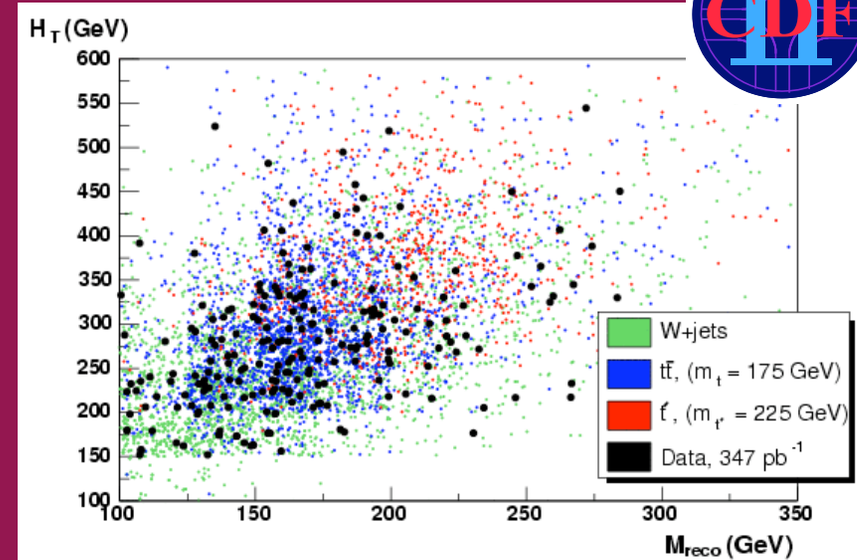
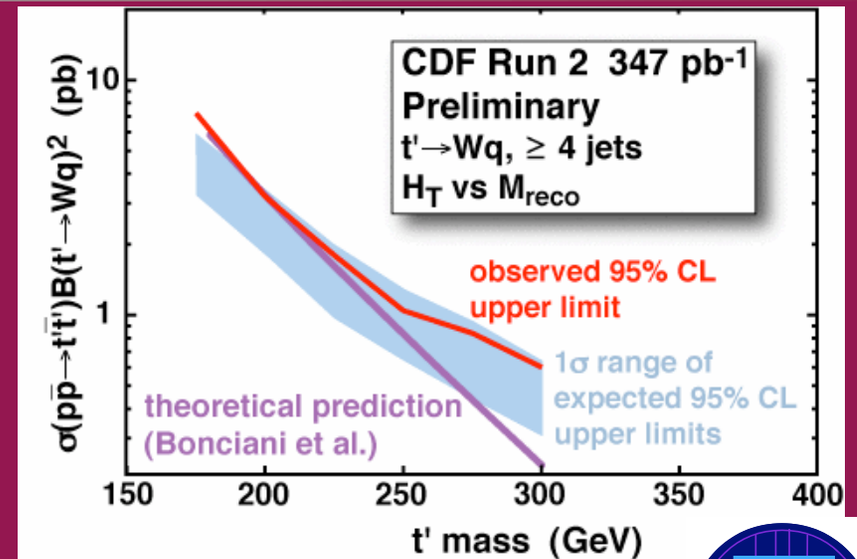
■ t' search



Search for Heavy Quark $t' \rightarrow Wq$

- Several theoretical scenarios:
 - Heavy 4th generation quark (He et. Al. Hep-ph/0102144)
 - Consistent with EWK data
 - “beautiful mirrors” models (Wagner et. Al. Hep-ph/0109097)
 - Accommodates LEP b forward-backward asymmetry result
- CDF performs 2D fit:

$$H_T = \sum_{\text{jets}} E_T + E_{T,l} + ME_T$$
 and M_{reco} from χ^2 mass fit in Lepton + Jets channel
- Uses binned likelihood fit and Bayesian limit:
 - Rule out at 95% CL a t' with $196 \text{ GeV}/c^2 < m(t') < 207 \text{ GeV}/c^2$
- $\sim 700 \text{ pb}^{-1}$ measurement soon!



Does $t \rightarrow Wb$?

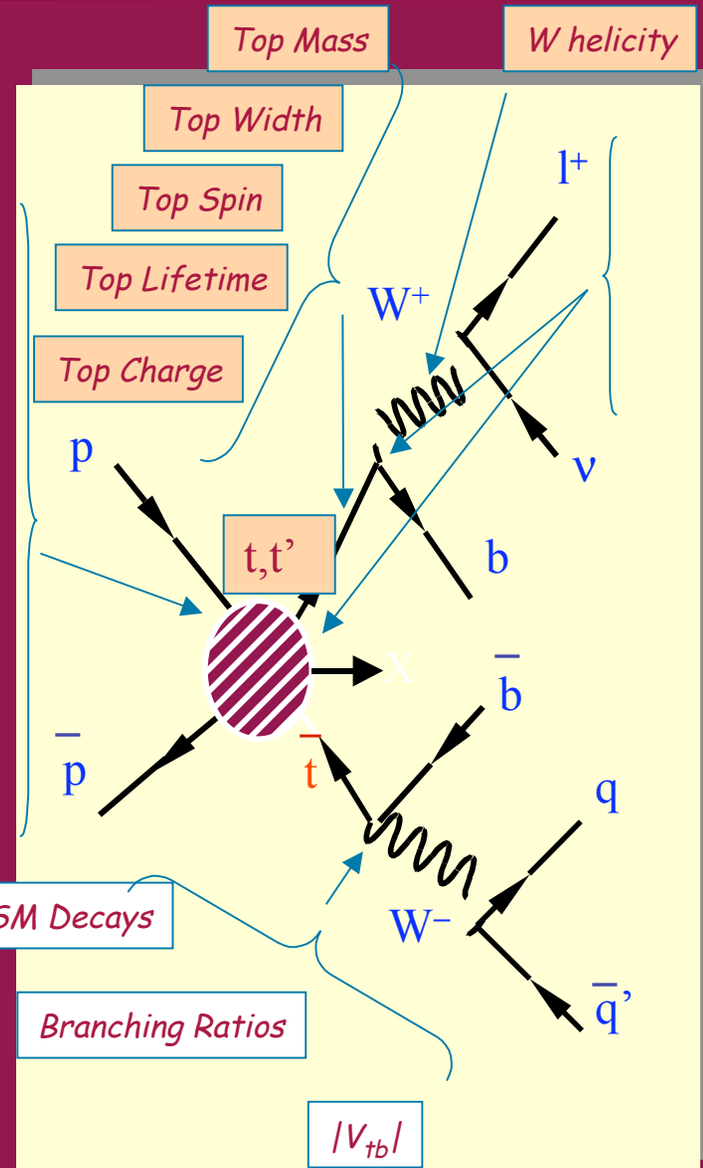
- Measurement of $B(t \rightarrow Wb)/B(t \rightarrow Wq)$
- Search for Charged Higgs

Production cross-section

Resonance production

Production kinematics

Top Spin Polarization

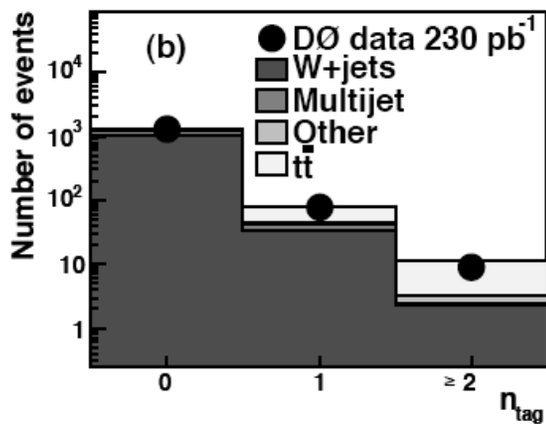


Measurement of $B(t \rightarrow Wb)/B(t \rightarrow Wq)$

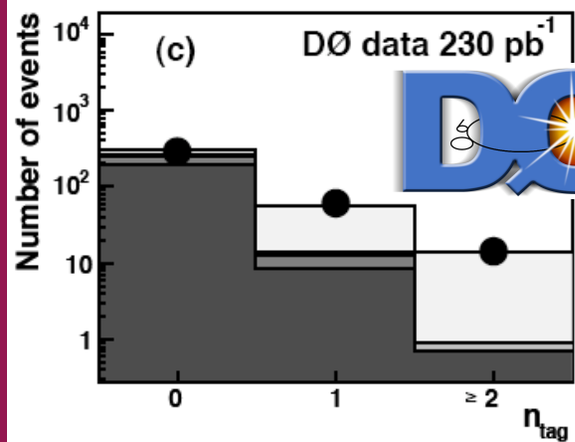
- In SM $B(t \rightarrow Wb) \sim 1$
 - If measure < 1 : NP
 - In top decays or
 - In top backgrounds
- Single top measures B directly, $t\bar{t}$ measures R :
- D0 uses Lepton+Jets (3 and ≥ 4 jets) sample and fits number of 0, 1, ≥ 2 b tagged events
- 0 tag ≥ 4 jets sample: use a 4 variable discriminant

In SM

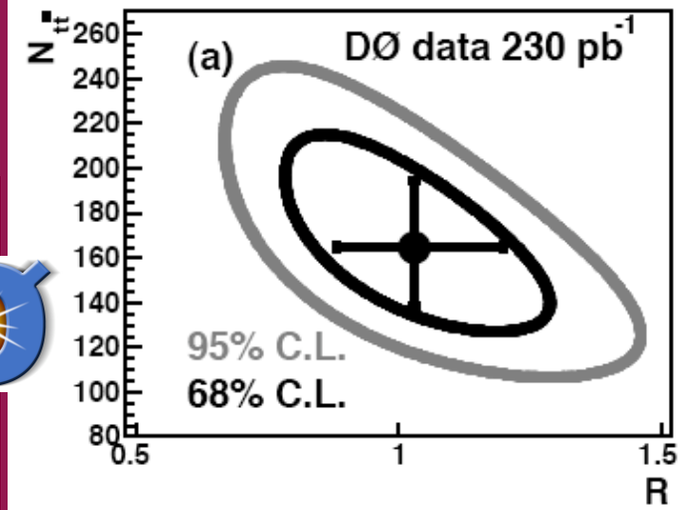
$$R = \frac{B(t \rightarrow Wb)}{B(t \rightarrow Wq)} = \frac{|V_{tb}|^2}{|V_{ts}|^2 + |V_{td}|^2 + |V_{tb}|^2} \stackrel{\downarrow}{=} |V_{tb}|^2 \sim 0.998$$



$N_{jet} = 3$



$N_{jet} \geq 3$



$$R = 1.03^{+0.19}_{-0.17} (\text{stat} + \text{syst})$$

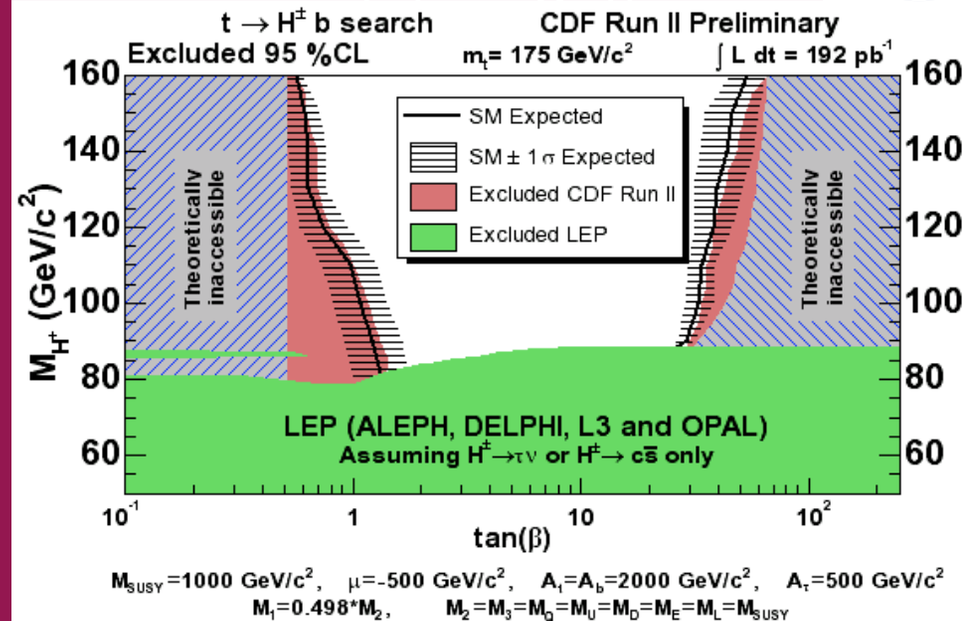
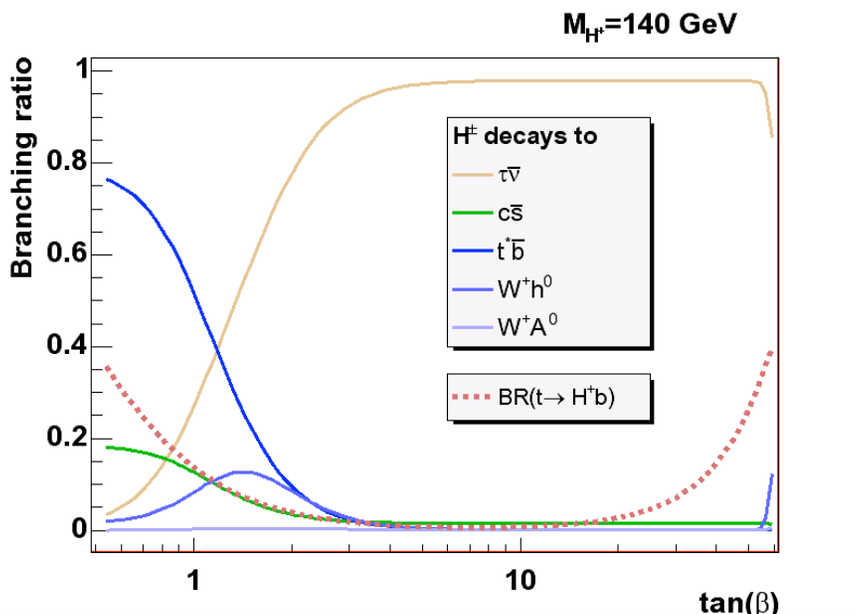
$R > 0.61$ at 95%CL

$|V_{tb}| > 0.78$ at 95%CL

Search for Charged Higgs

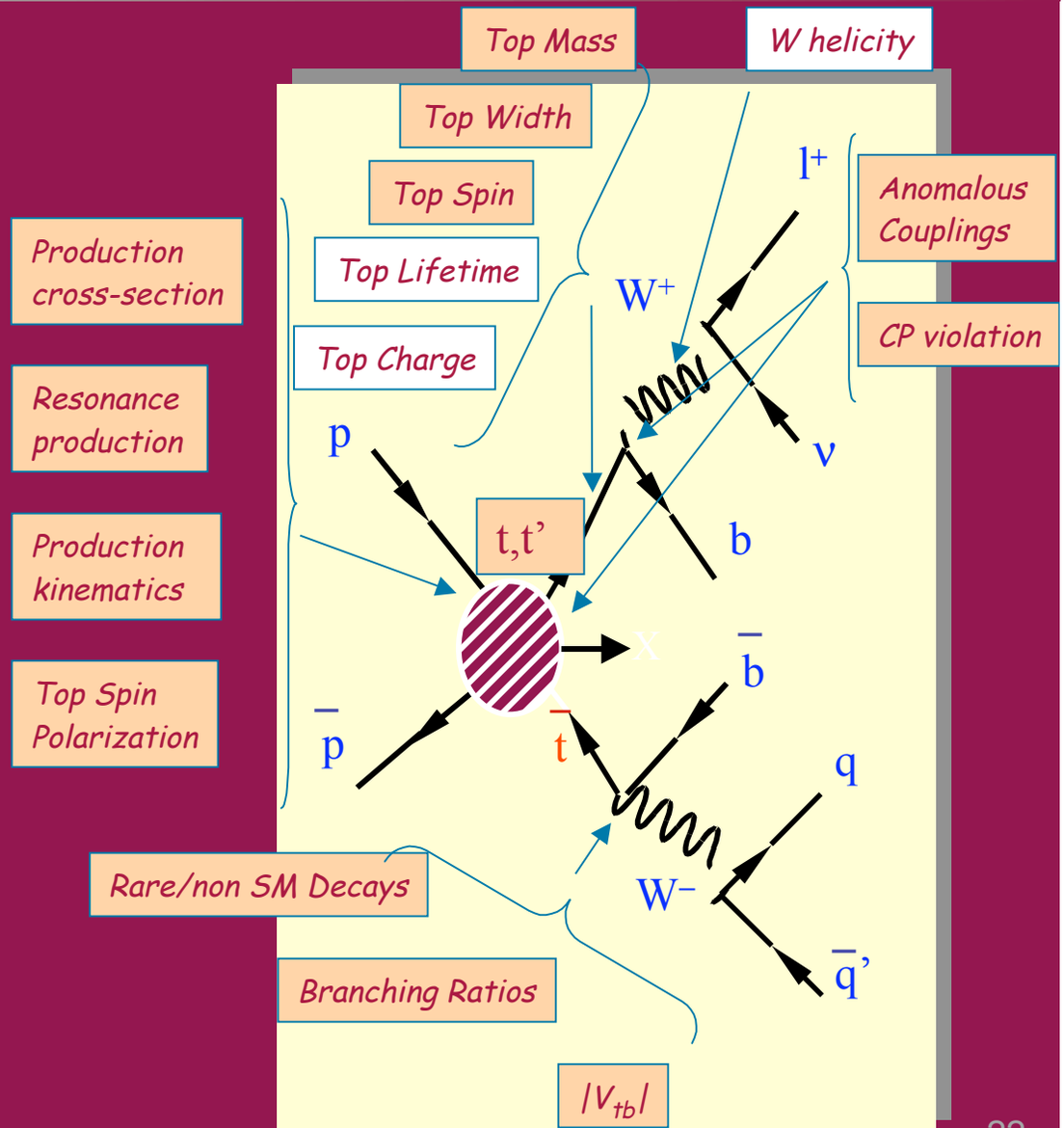
- Models with 2 H doublets: 5 Higgs bosons (h^0, H^0, A, H^\pm) H^\pm :
 - Direct production: small production rate, hard signature
 - Indirect production: top associated (if $m_{H^\pm} < m_t - m_b$, $t \rightarrow H^\pm b$ competes with $t \rightarrow Wb$)
 - Maybe large production rates
 - Clean signature

- Various H^\pm decays affect differently $\sigma_{t\bar{t}}$ in the various channels
 - Look for imbalance among dilepton, $L+J(1,2 \text{ tags}), L+\tau$



Is Top Really "True"?

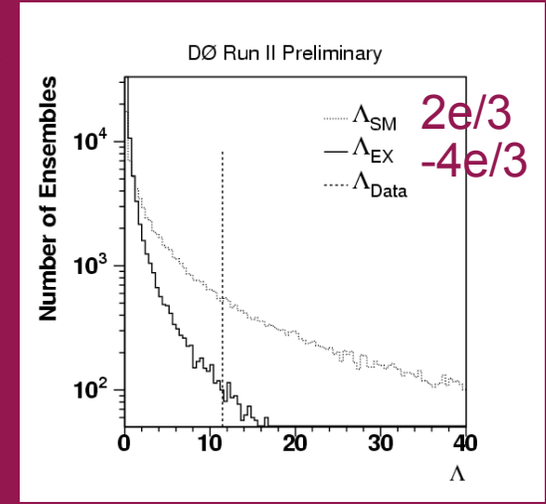
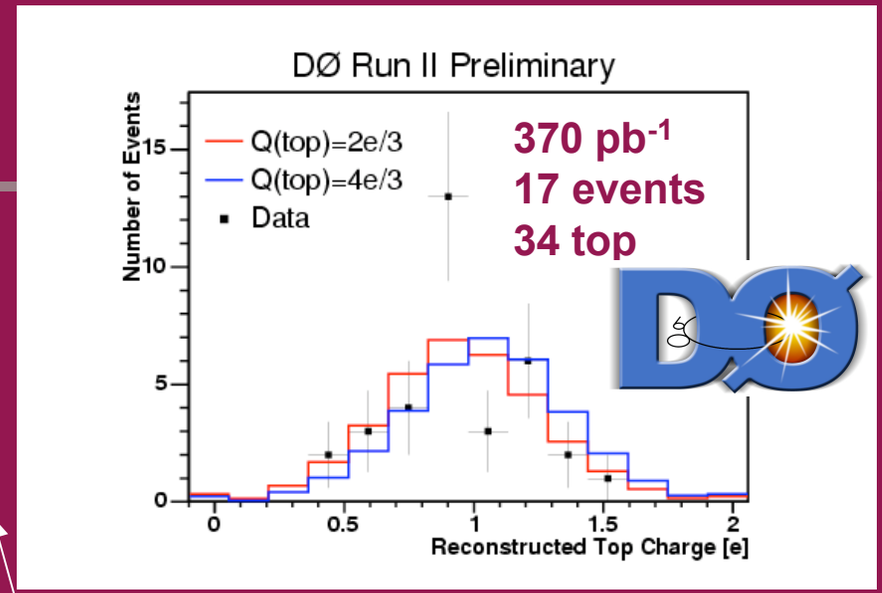
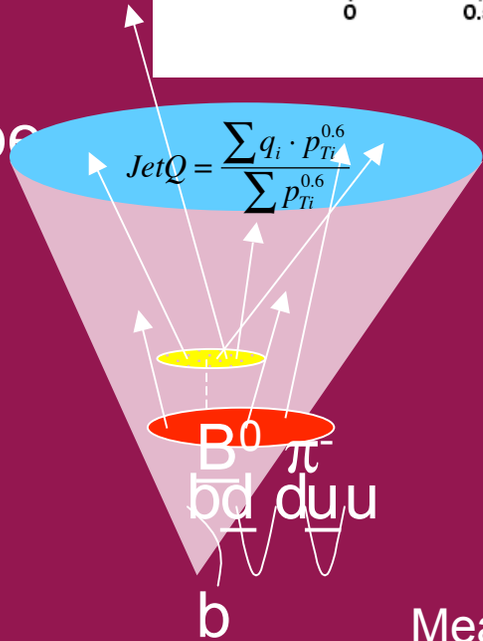
- Top charge
- Top lifetime
- W helicity



Top Charge

- $t \rightarrow Wb$ but W^+b or W^-b ?
- $Q = -4/3$: exotic quark
(PRD, hep-ph/9850131)
 - Accommodates better EWK fit (hep-ph/9909537)
 - True top quark would be at higher mass ($\sim 270 \text{ GeV}/c^2$)
- D0 uses Lepton+Jets double-tag sample
 - χ^2 fit for pairing of leptonic b
 - JetQ for flavor tagging b jet
 - Likelihood ratio test:

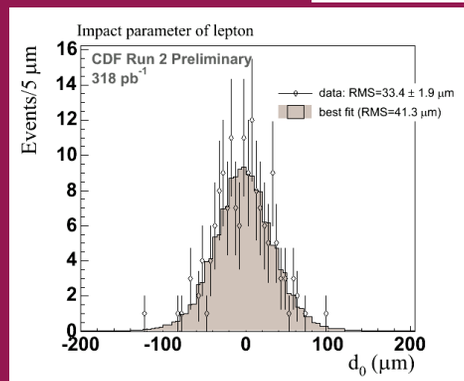
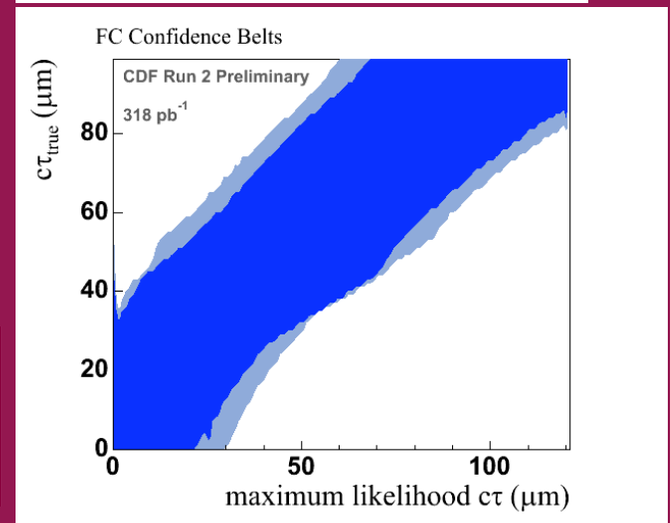
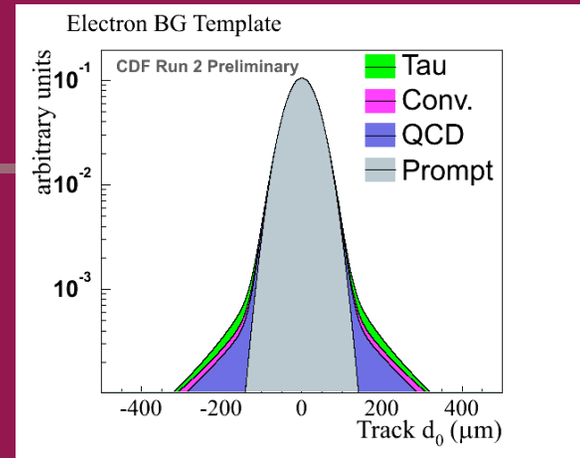
$$\Lambda = \frac{\prod_i \text{prob}^{2e/3}(q_i)}{\prod_i \text{prob}^{-4e/3}(q_i)}$$



Measure $\Lambda_{\text{data}} = 11.5$
 exclude $-4e/3$ hypothesis to 94% CL
 exclude $2e/3$ hypothesis to 66% CL

Top Lifetime

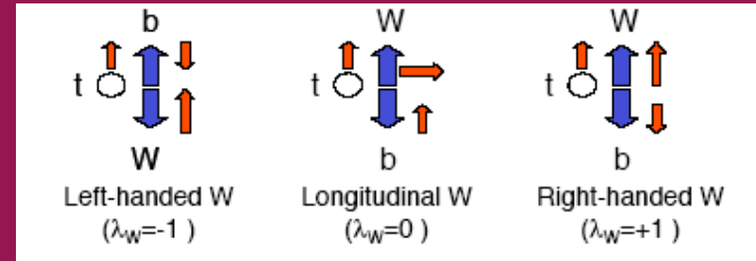
- SM top has $\tau \sim 10^{-24} \text{s}$
- Measuring lifetime
 - Helps in confirming SM top
 - Sensitive to production mechanism from long lived particles
- CDF uses Lepton+Jets channel with b jet tagged
 - Measure lepton impact parameter (d_0)
- Backgrounds:
 - Prompt: W+jets, Drell-Yan, Diboson
 - Displaced lepton: W(Z) decaying to τ , Semileptonic b,c decays, photon conversion (failing filter)
- Calibration: use DY near Z resonance to get d_0 resolution



$c\tau_t < 52.5 \mu\text{m}$
($\tau < 1.75 \times 10^{-13} \text{s}$)
at 95%CL

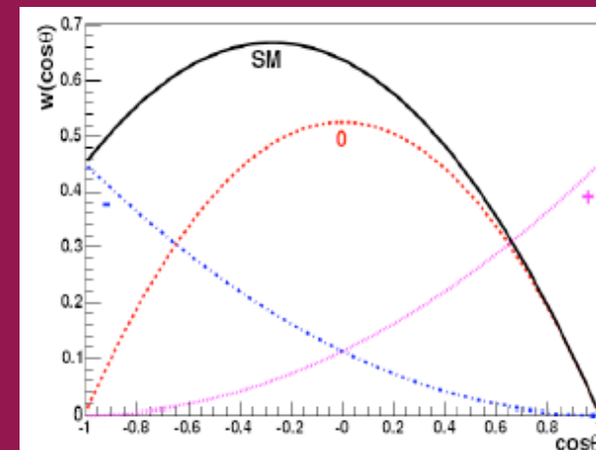
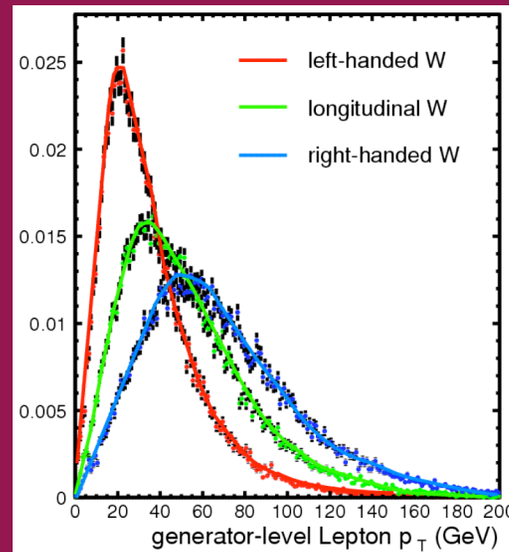
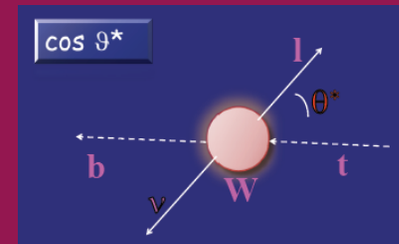
W Helicity

- In SM (V-A coupling of tWb) only 2 helicities allowed:



- $f_+ = 0, f_- \sim 0.3, f_0 \sim 0.7$

- D0 uses both the $\cos\theta^*$ (in Lepton+Jets) and lepton P_T (in dilepton) variables to measure f_+ (fix f_0)

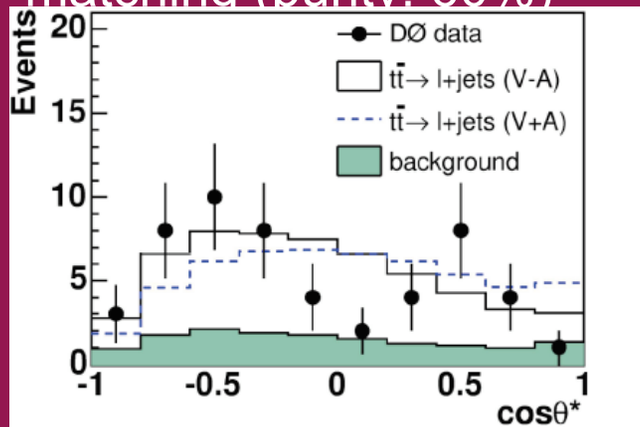


W Helicity

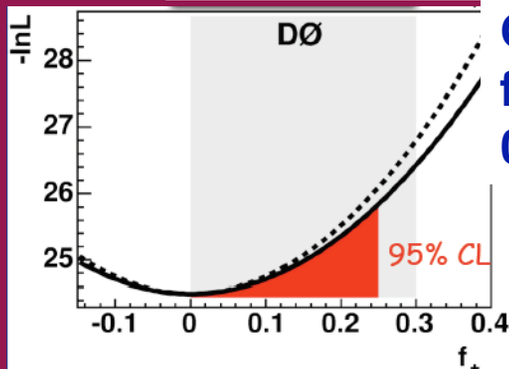
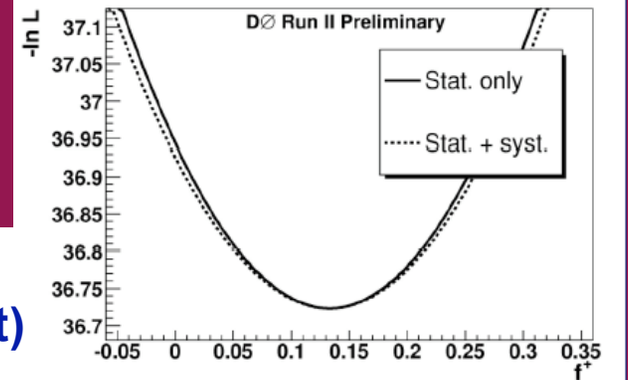
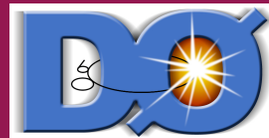
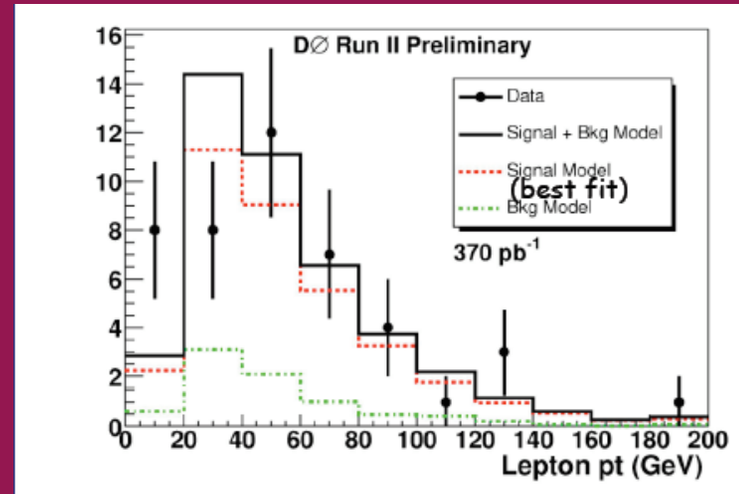
- $\text{Cos}\theta^*$ in Lepton+Jets: (230pb⁻¹)

- 2 Template analysis:
 - B tagging used
 - Topological variables

- χ^2 fit is used for lepton matching (purity: 60%)



- Lepton P_T in dilepton: (370pb⁻¹)



Combined result:

$$f_+ = 0.04 \pm 0.11 \text{ (stat)} \pm 0.06 \text{ (syst)}$$

$$0.0 < f_+ < 0.25 \text{ at 95\%CL}$$

CDF combined (162pb⁻¹):

$$0.0 < f_+ < 0.27 \text{ at 95\%CL}$$

$$f_0 = 0.74^{+0.22}_{-0.34}$$

Conclusions

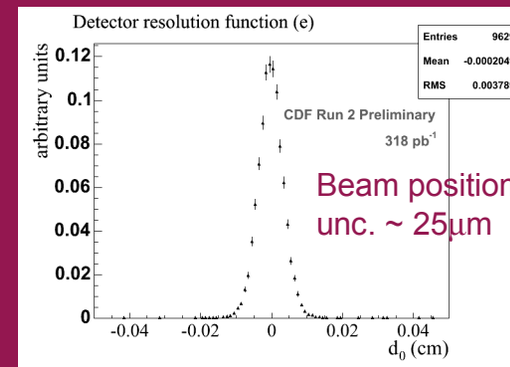
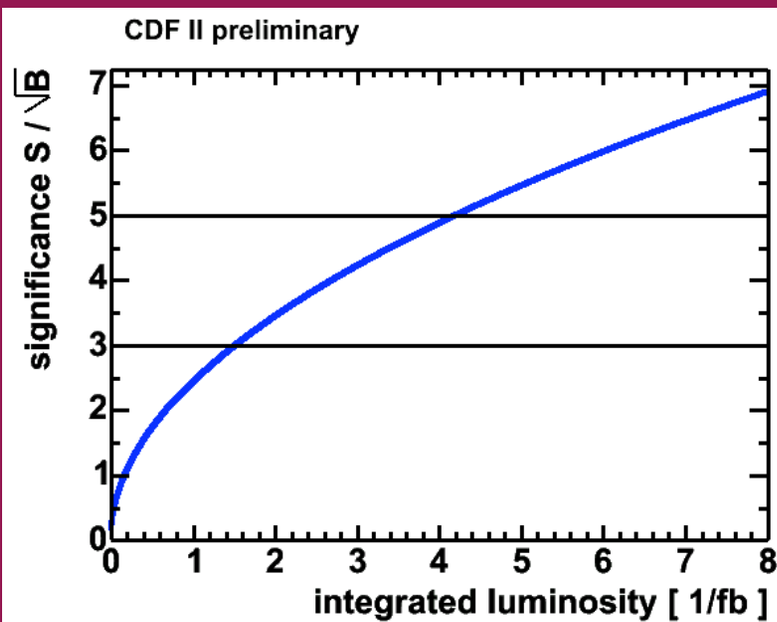
- Pair production cross section: still consistent with SM and among channels
 - New era of being systematics limited
 - Meaningful comparison among channels around the corner!
- Single top production: observation coming very soon!
 - s-channel still seems to be high?
- Top properties (R , H^\pm , charge, lifetime, W helicity)
 - All consistent with SM top

Shameless Publicity

- Tevatron doing extremely well!
 - $>4\text{fb}^{-1}$ before 2008!
- Detectors doing very well!
 - Crucial learning ground for LHC commissioning!
- Top physics is crucial!:
 - Likely related to EWSB
 - Rich analysis environment:
 - B tagging (and even flavor tagging!)
 - Various analysis technique
 - “Full” event reconstruction
 - The LHC will need to prove to get top physics “right” before using those tools for anything else
 - $t\bar{t}$ is a background to many LHC searches

Backup slides

Single top projection



L+J b tag systematics

Source	Systematic (%)
b-tagging	6.5
Luminosity	6.0
PDF	5.8
Jet Energy Scale	3.0
ISR/FSR	2.6
Lepton Identification	2.0
Total	11.5

Back up slides

