



Top quark physics review (results from the Tevatron)



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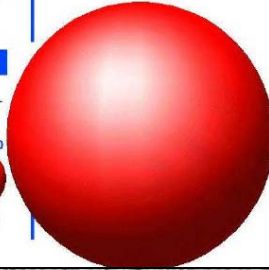


Outline

- The top quark
- The detectors and collected data
- Top quark production cross sections
- Is there more than the top quark?
- Top quark properties

The top quark

LEPTONS		
Electron Neutrino Mass ~0	Muon Neutrino ~0	Tau Neutrino ~0
Electron Mass: .511	Muon 105.7	Tau 1 777
QUARKS		
Up Mass: 5	Charm 1 500	Top ~160 000
Down 8	Strange 160	Bottom 4 250



$$Y_t = \cong 1$$

The top quark decays before it can hadronize

Resonance production

Production kinematics

Top Spin Polarization

Rare/non SM Decays

Top Charge

Top Spin

Top Width

Top Mass

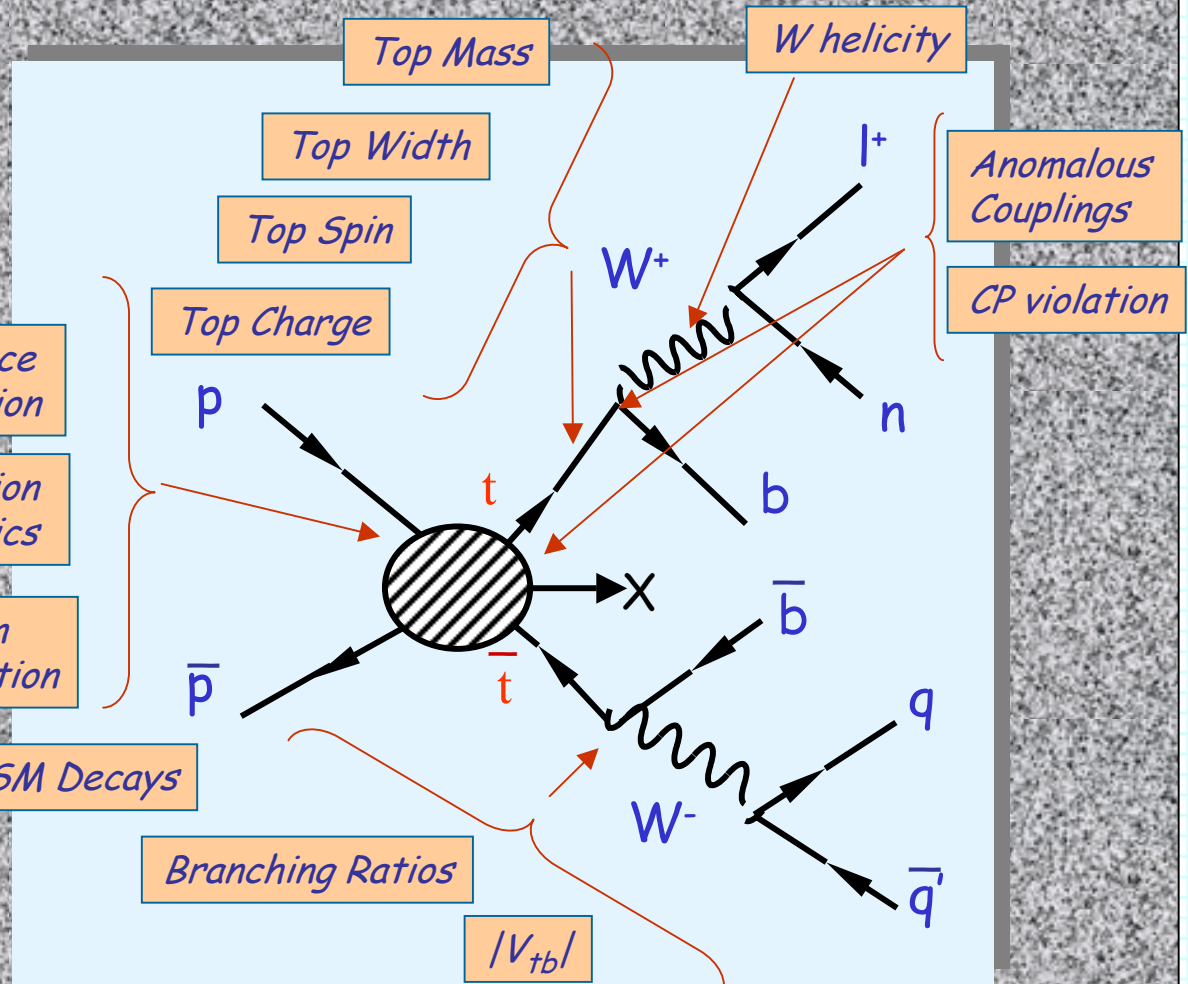
W helicity

Anomalous Couplings

CP violation

Branching Ratios

$|V_{tb}|$

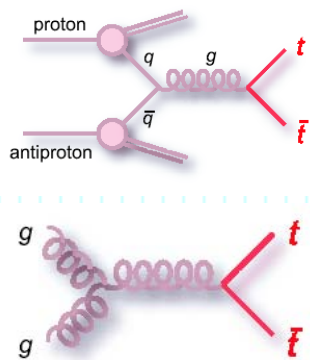


New Physics



Top Quark Production

Top quark pair production via strong interaction



85%

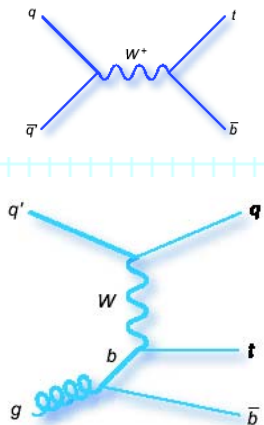
Cacciari et al, JHEP 0404:068,2004

6.7 pb (1.96 TeV, $m_t=175\text{GeV}/c^2$)

RunII 30% higher than RunI

15%

Single top quark production via weak interaction

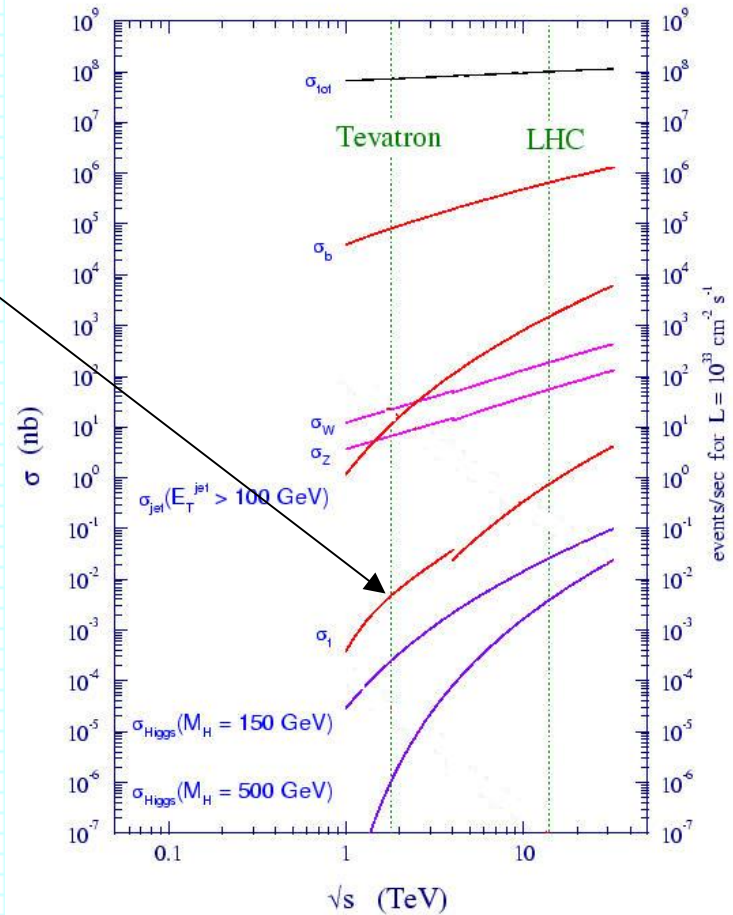


s-channel: 0.88pb

Sullivan, Phys.Rev.D70:114012,2004

t-channel: 1.98pb

proton - (anti)proton cross sections

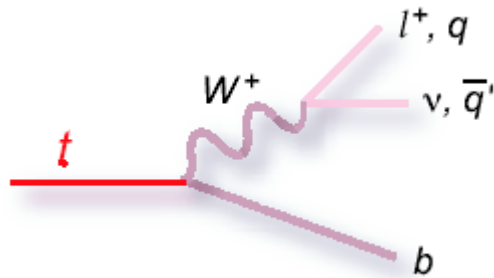




Top quark identification

decay product have:

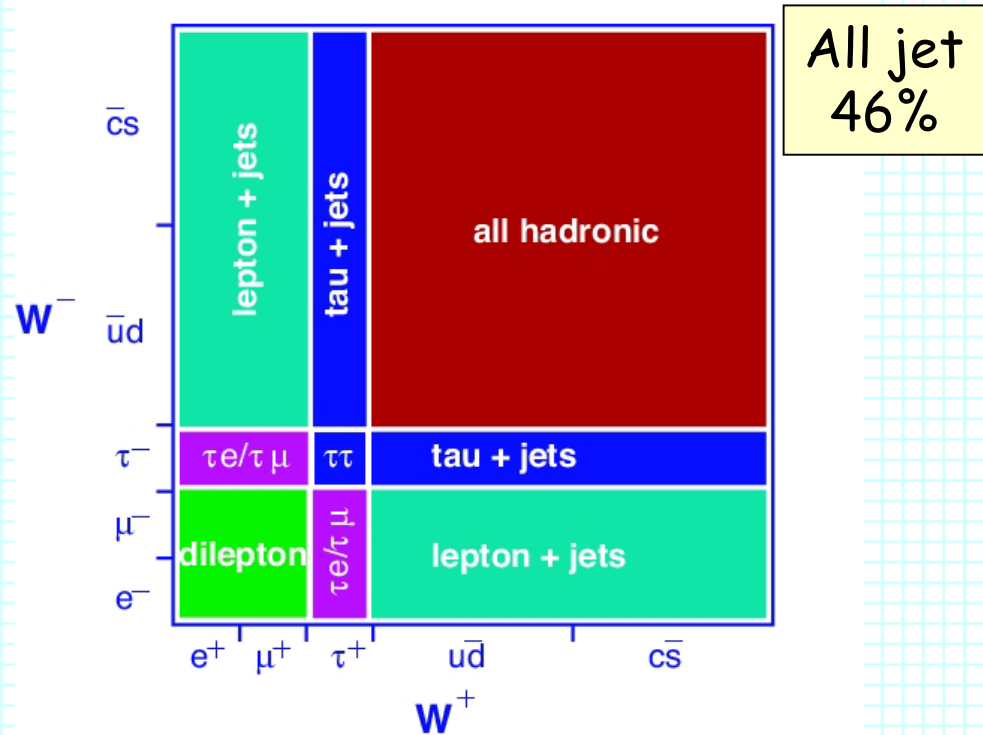
- good angular separation in the lab frame
- high transverse momentum



$$t \rightarrow Wb \cong 100\%$$

Need to reconstruct and identify
Electrons, muons, jets, b-jets
and missing transverse energy

$t\bar{t}$ decay modes



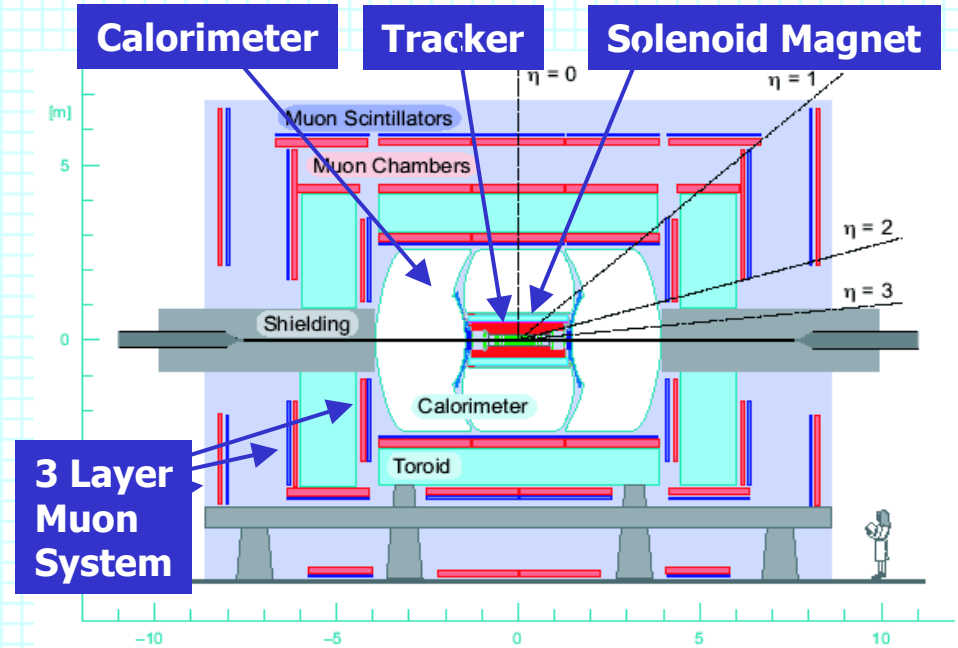
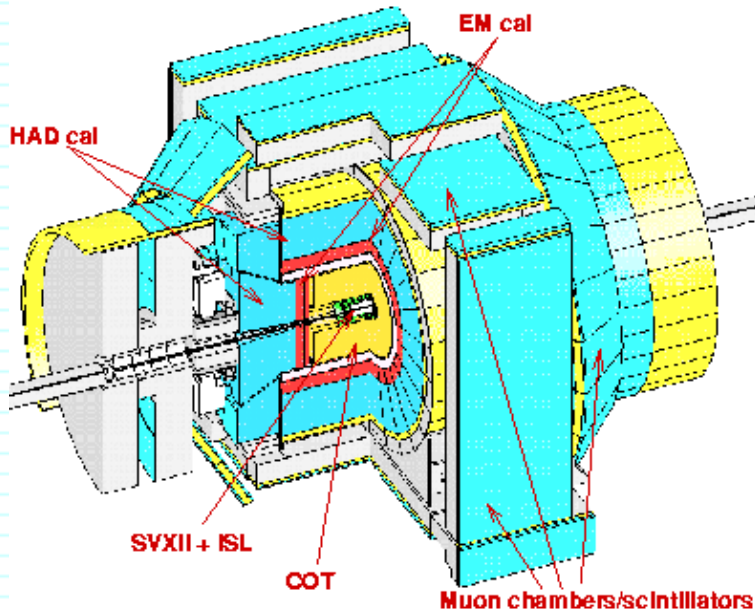
All jet
46%

dilepton ($e+\mu$)
4.5%

Lepton + jet
29%



CDF and D0 in Run II

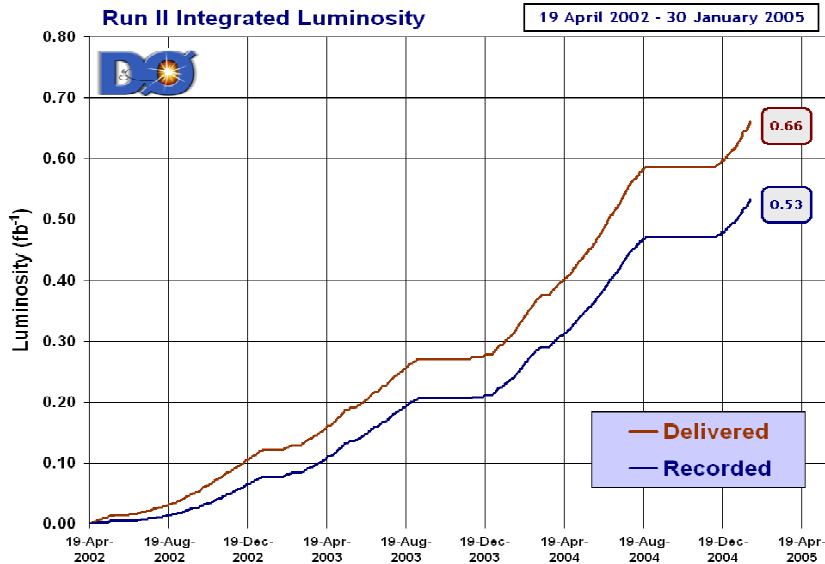


New Silicon Detector
New Central Drift Chamber
New End Plug Calorimetry
Extended muon coverage
New trigger and electronics

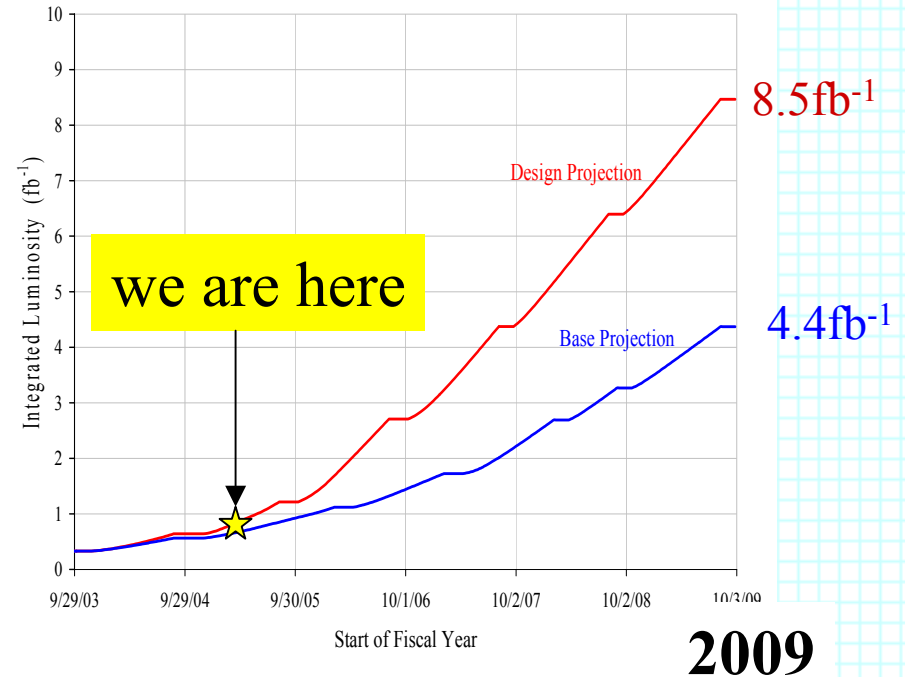
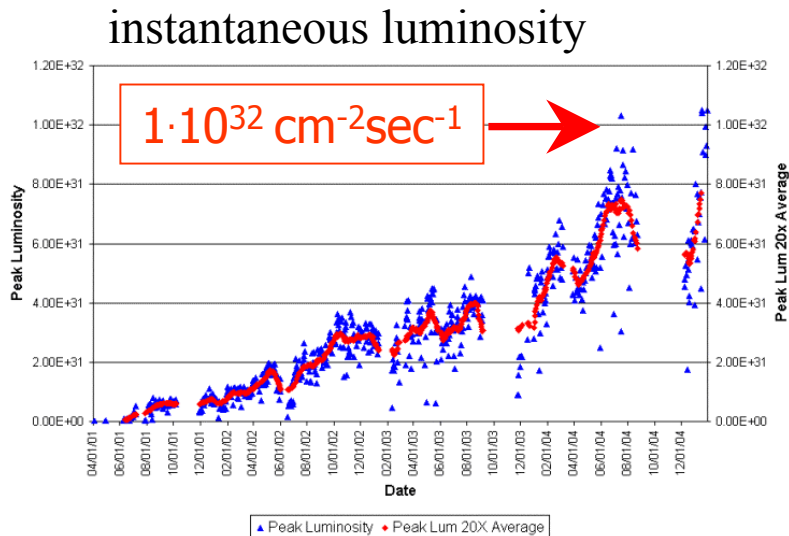
Silicon Detector and central fiber tracker
in a 2 T solenoid
Substantially upgraded muon system
New trigger and electronics



Luminosity



D0: recorded 0.53 fb^{-1}
CDF recorded 0.61 fb^{-1}





Production Cross section

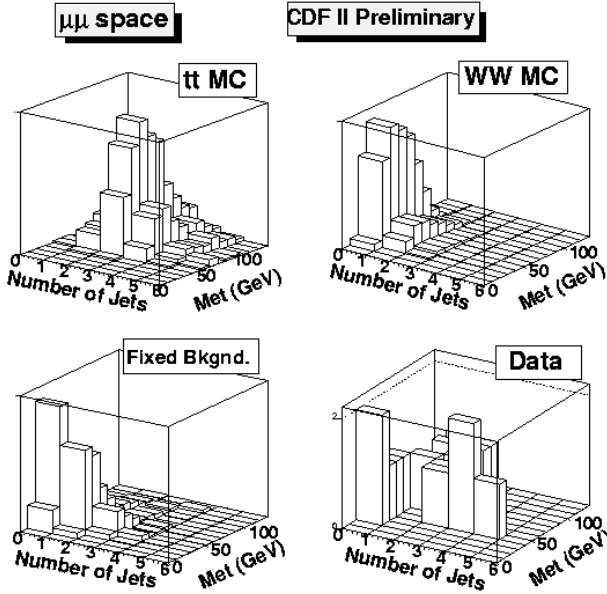
- many results:
different decay channels,
different methods,
with/without b-tagging
- Is there more than the top quark ?
- single top (weak top production)



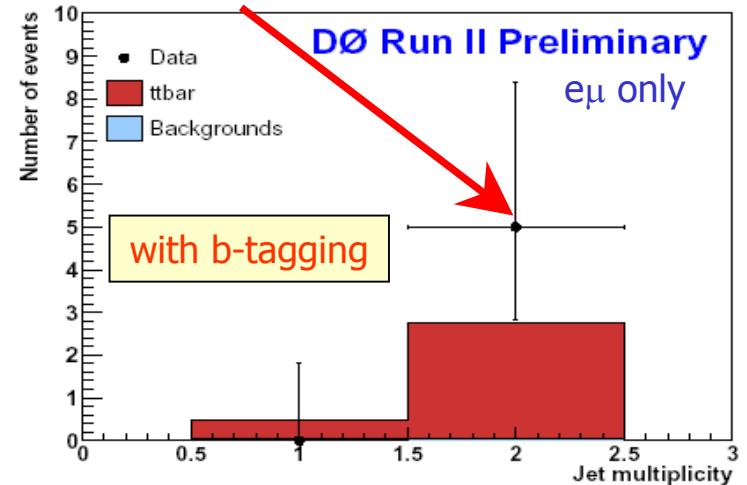
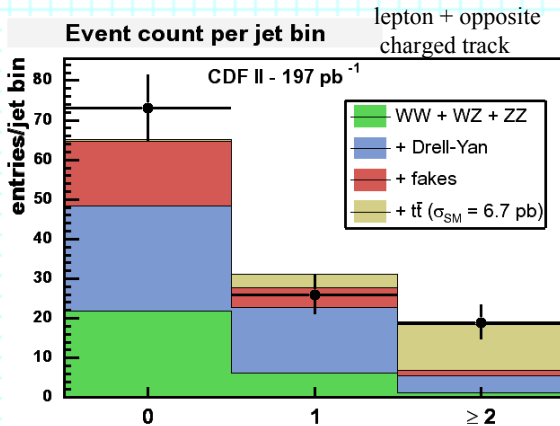
Di-lepton

Both W decay into lepton and neutrino:
2 jets (b), 2leptons,
high missing Et
low BG but low yield

$$\sigma(t\bar{t}) = 8.6^{+2.5}_{-2.4} (stat) \pm 1.1(syst) pb$$



Ultra-pure sample of top quark events: S/N>50



combined di-lepton and lepton + opposite charge track:

$$\sigma(t\bar{t}) = 7.0^{+2.7}_{-2.3} (stat)^{+1.5}_{-1.4} (syst) pb$$

PRL 93, 142001 (2004)

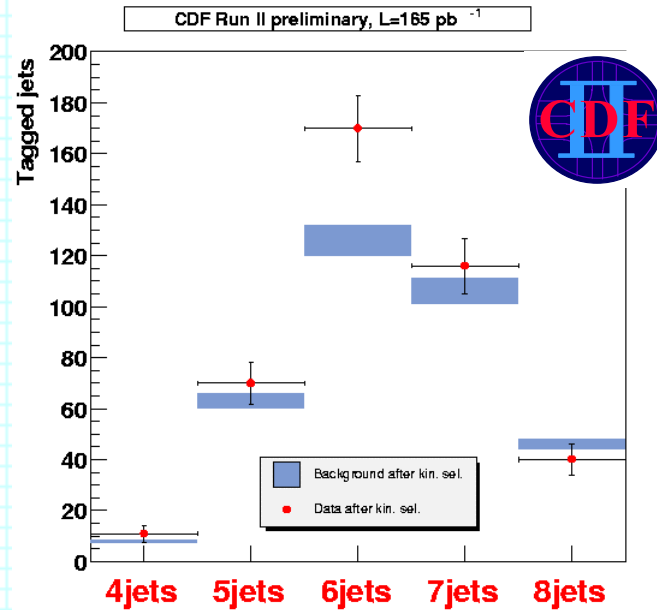
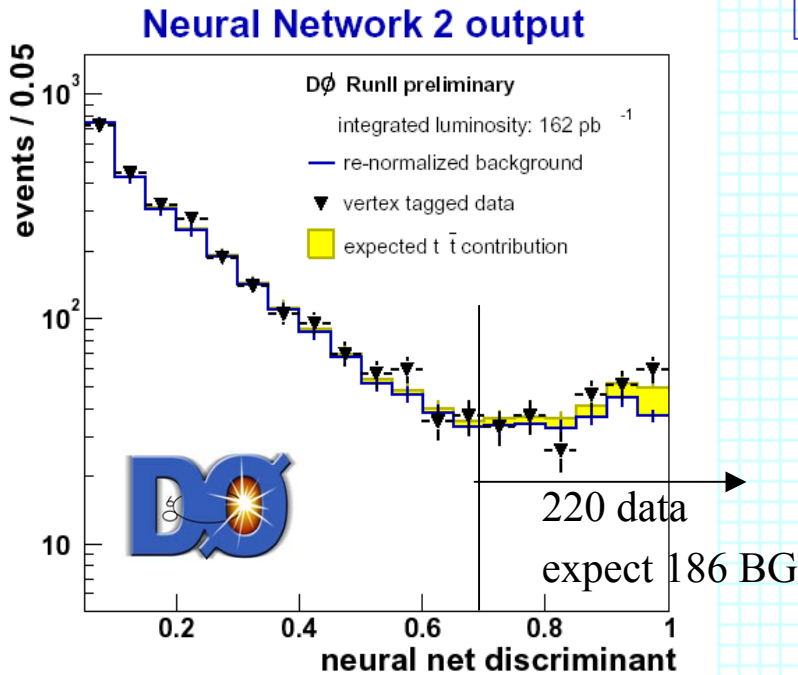
$$\sigma(t\bar{t}) = 11.1^{+5.8}_{-4.3} (stat)^{+1.4}_{-1.4} (syst) pb$$



All jets cross section

requires b-tagging

Both W decay in q-qbar
4jets + 2 bjets, high transverse energy
High yield, high BG



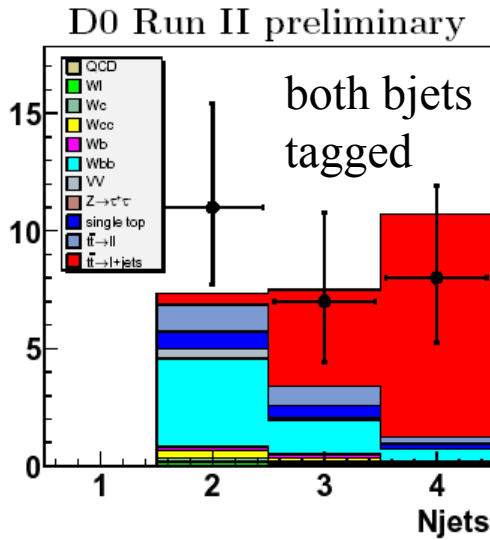
$$\sigma(t\bar{t}) = 7.7_{-3.3}^{+3.4} (stat)_{-3.8}^{+4.7} (syst) \pm 0.5 (lumi) \text{ pb}$$

$$\sigma(t\bar{t}) = 7.8 \pm 2.5 (stat)_{-2.3}^{+4.7} (syst) \text{ pb}$$



Lepton+jets

One W decay in q-qbar,
one in lepton + neutrino
2jets + 2 bjets + lepton +missing Et
medium yield, medium BG

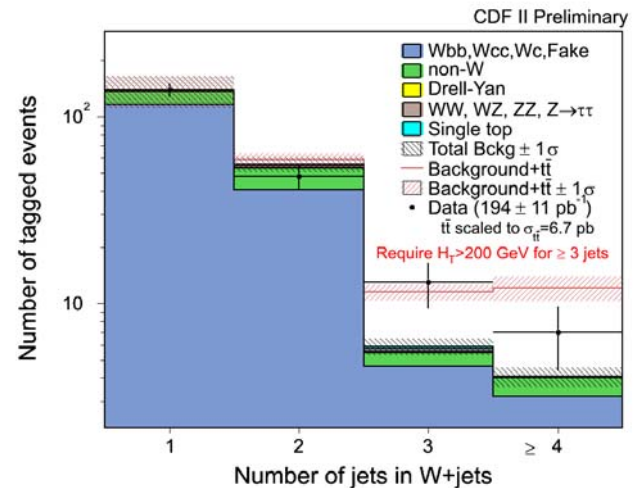


$$\sigma(t\bar{t}) = 7.2^{+1.3}_{-1.2} (stat)^{+1.9}_{-1.4} (syst) \text{ pb}$$

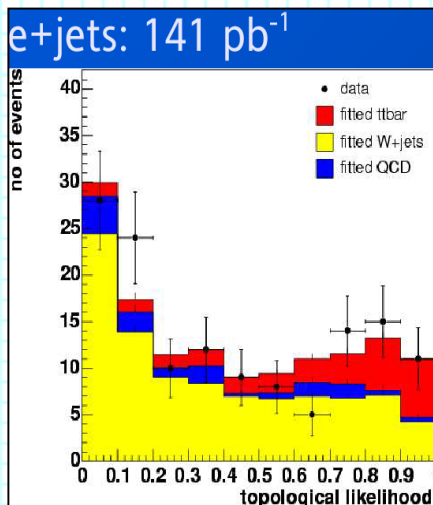
I+jets with soft lepton tagging



new



$$\sigma(t\bar{t}) = 5.2^{+2.9}_{-1.9} (stat)^{+1.3}_{-1.0} (syst) \text{ pb}$$



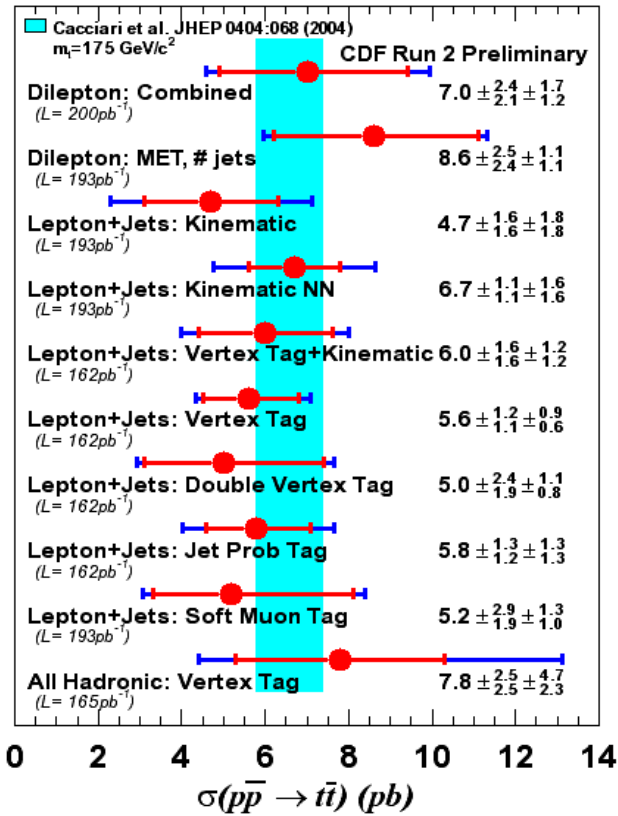
$$\sigma(t\bar{t}) = 7.2^{+2.6}_{-2.4} (stat)^{+1.6}_{-1.7} (syst) \text{ pb}$$

e and mu

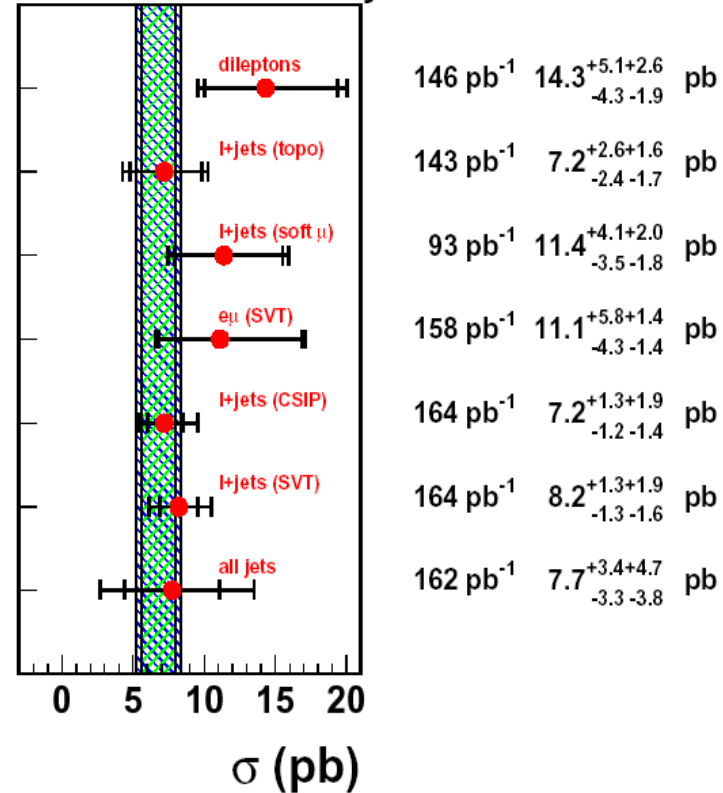




Cross section summary



DØ Run II Preliminary



many measurements with 30-40% precision
 compatible with SM, compatible with NP
 Aiming for 10% with 2 fb^{-1}



Anomalous Top kinematics

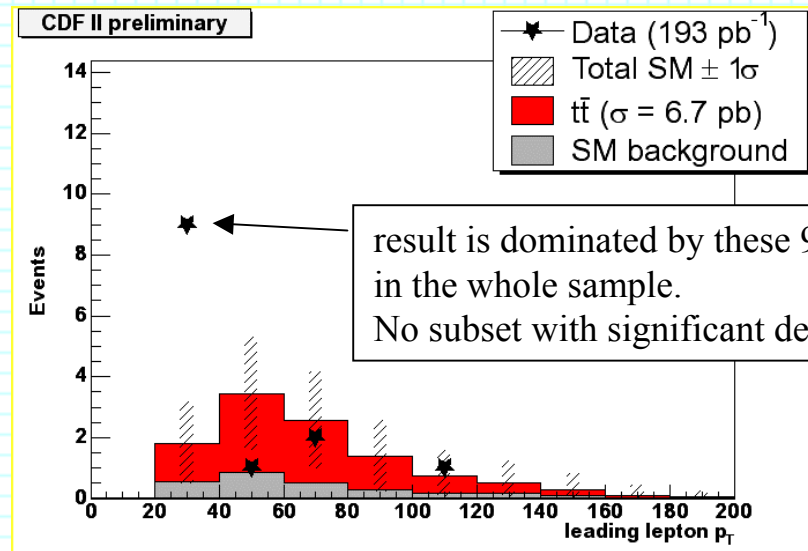
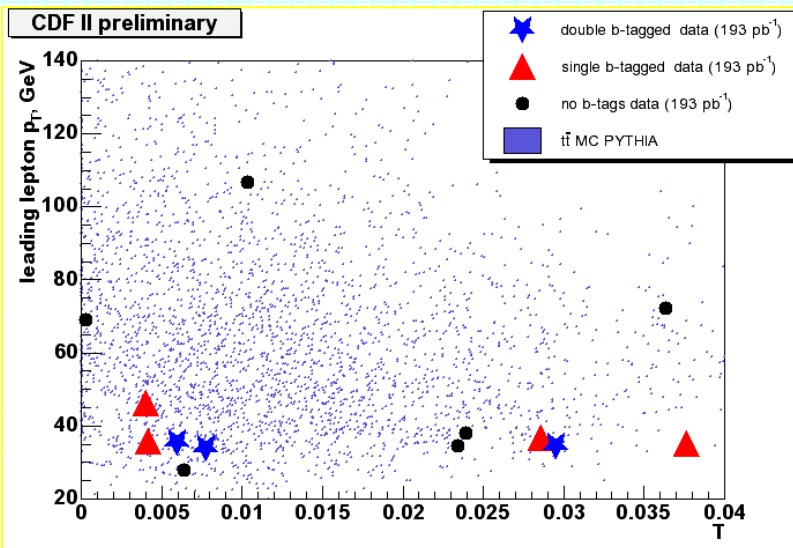


RunII dilepton 193pb-1

use the cross section analysis preselection and look for events with topology inconsistent with a t-tbar dilepton event

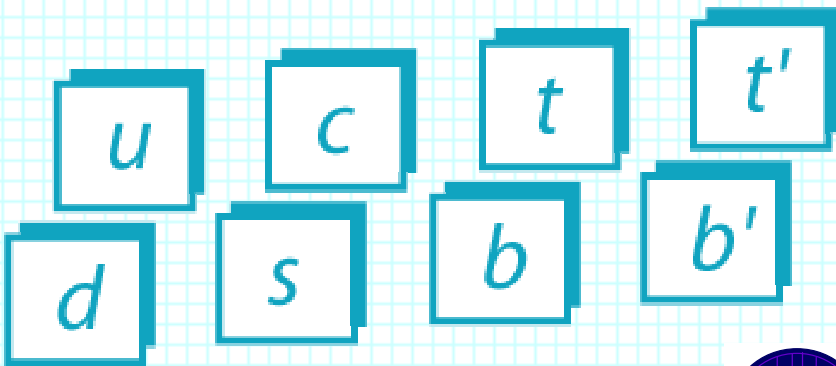
probability to measure a sample less consistent with SM is 1%-4.5%

Submitted to PRL

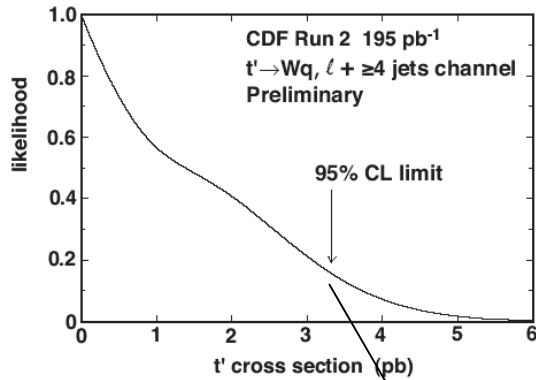


→ more top like

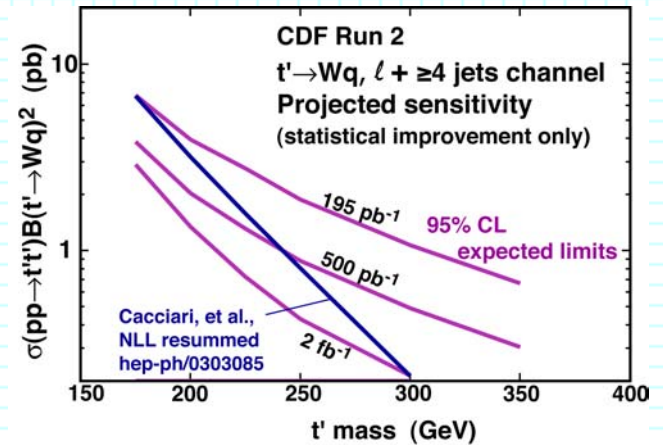
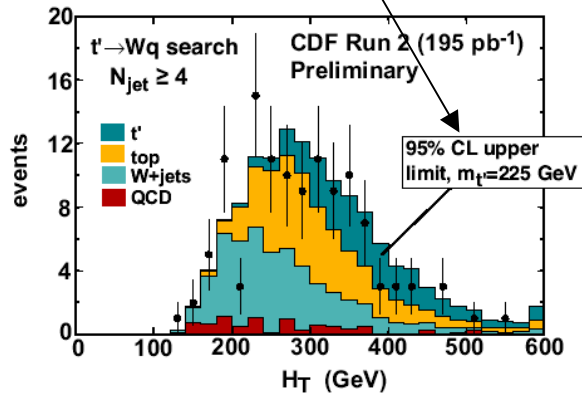
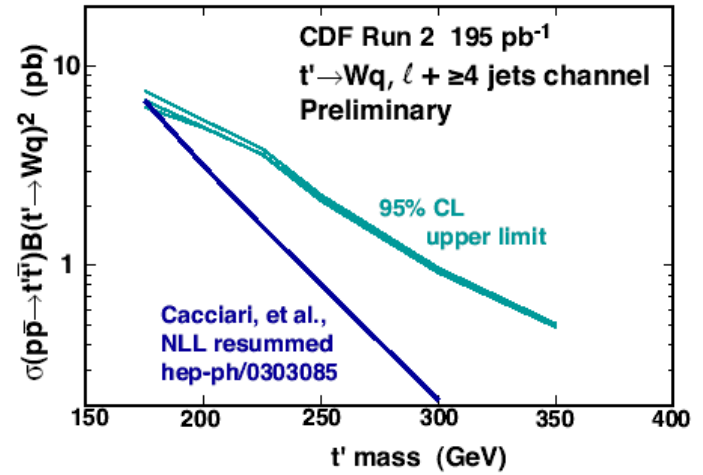
no excess of events with high missing Et and lepton pt seen in RunII



lepton+jets event selection
discriminate between t and t' with H_T

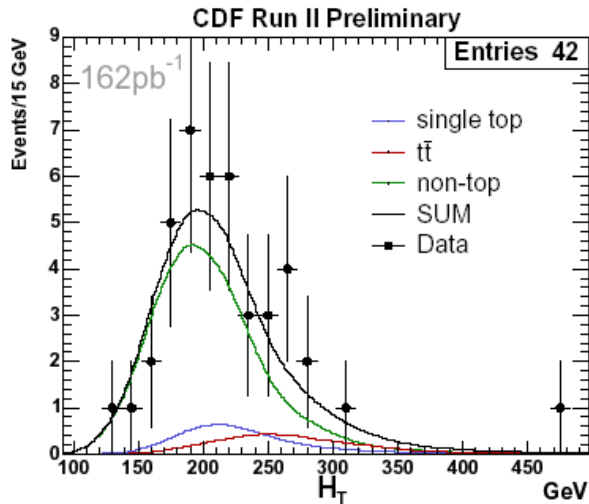


Example likelihood fit for $m=225\text{GeV}/c^2$

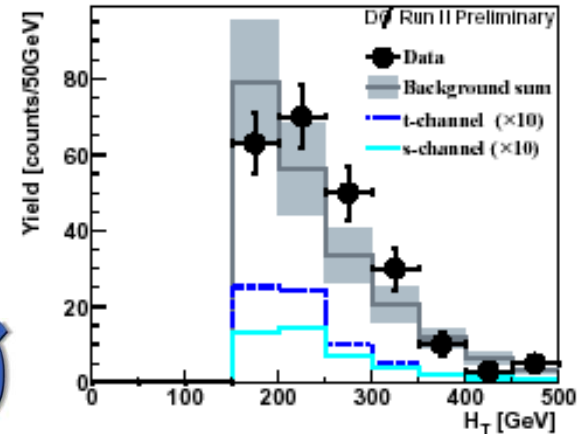




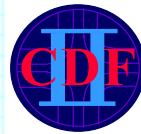
Single top quark limits



high pt lepton
 high missEt
 two bjets
 (+1 light q)



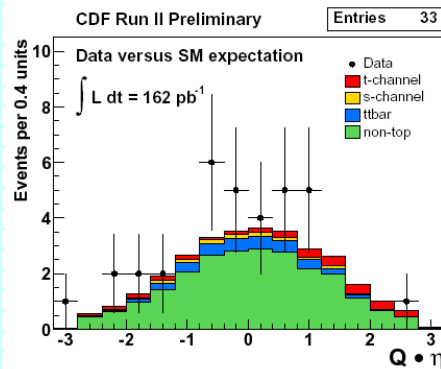
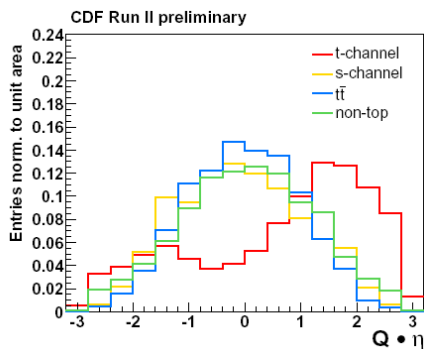
combined s+t limit: $<17.8\text{pb}$ (95%CL)



s-channel $< 19\text{pb}$
 t-channel $< 25\text{pb}$ (95%CL)
 combined $< 23\text{pb}$

PRD 71 (2005) 012005

and update from D0
 is about to be released



Q: charge of the lepton
 η : pseudorapidity of the non b jet

s-channel: $<13.6\text{pb}$ (95%CL)
 t-channel: $<10.1\text{pb}$



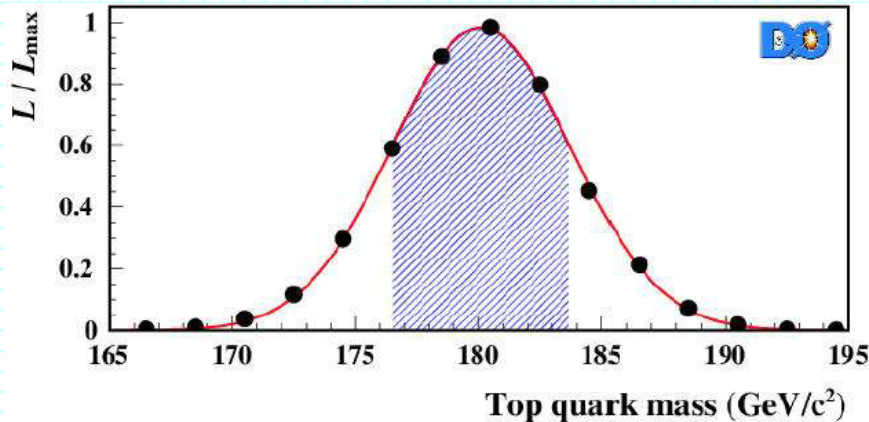
Top quark Properties

- Mass
- $R = B(t \rightarrow Wb) / B(t \rightarrow Wq)$
- W helicity



Top Mass

- 10 years of top quark mass measurement: from kinematical fit and template comparison, to likelihood calculations using maximum information
- RunI has a 2.5% uncertainty
RunII 5%, aim for 1% ($\sim 2\text{GeV}/c^2$).

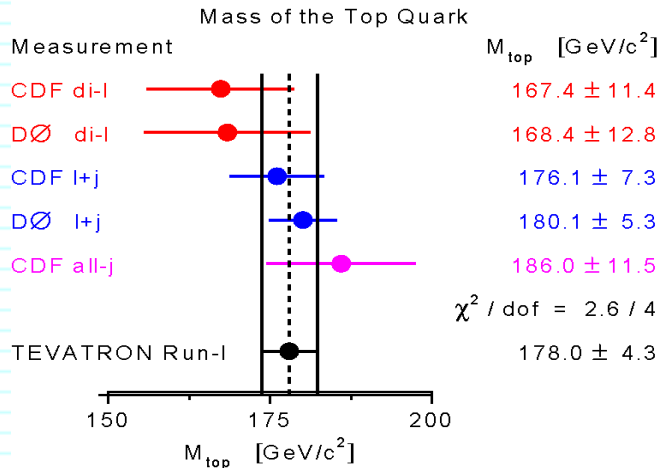


New Mass measurement with RunI data from D0.
Single most precise top mass measurement

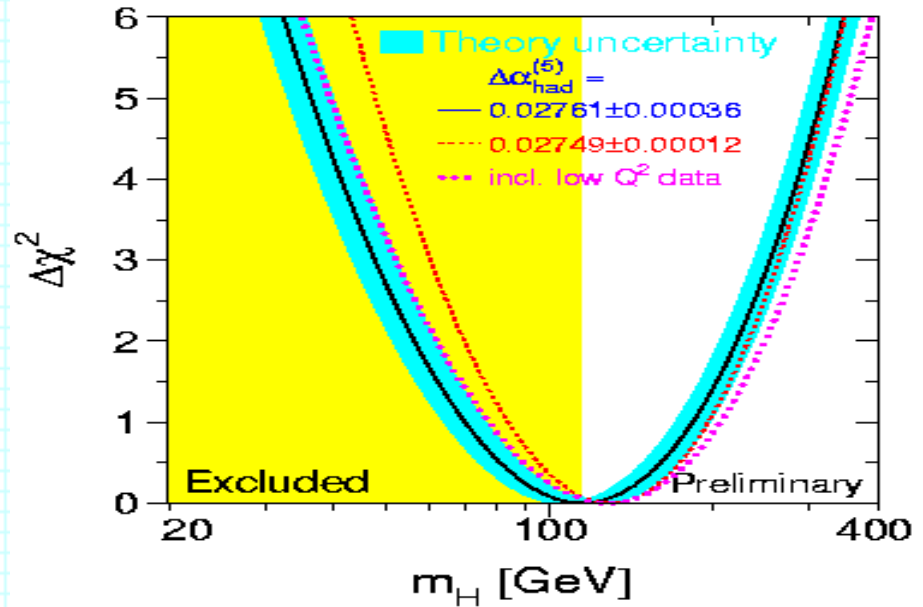
$$m_t = 180.1 \pm 3.6(\text{stat}) \pm 3.9(\text{syst}) \text{ GeV}/c^2$$

Published in Nature, June 2004

New Top Mass World Average (Run I)



$$m_{top} = 178.0 \pm 4.3 \text{ GeV}/c^2$$

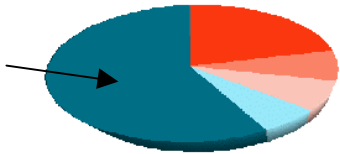


$$m_H = 114^{+69}_{-45} \text{ GeV}/c^2$$

$$m_H < 260 \text{ GeV} @ 95\% \text{ C.L.}$$

Relative weight in top mass average

D0 weight



- CDF l+jets
- CDF allhad
- CDF dilepton
- D0 dilepton
- D0 l+jets

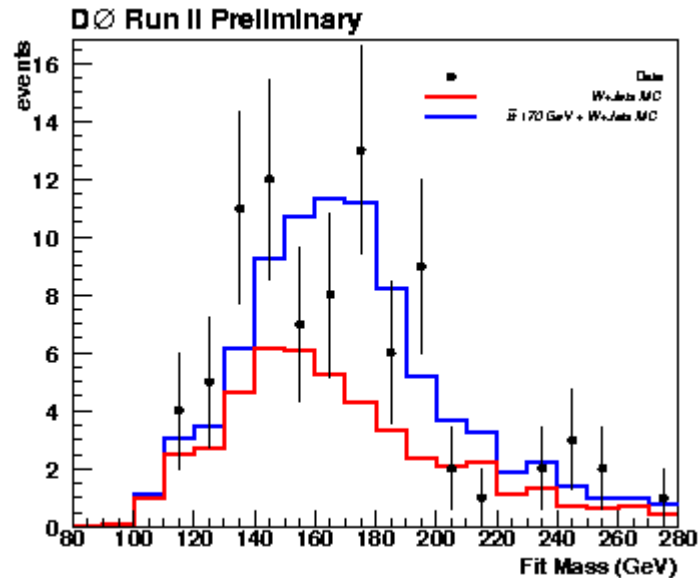
Mass in Run II, D0



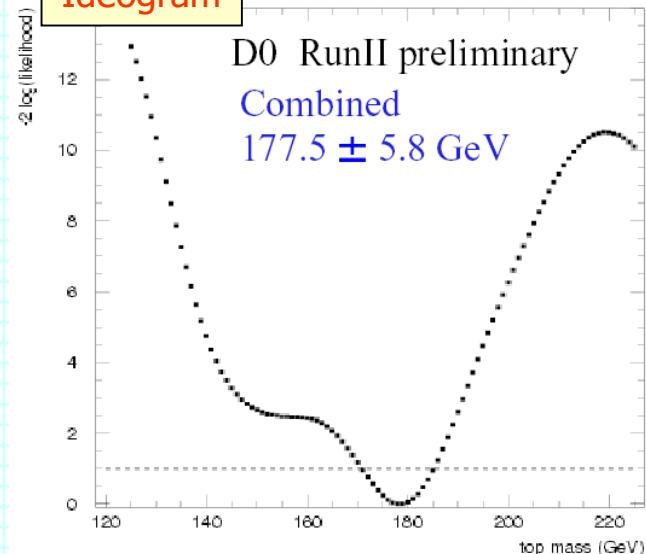
Measurements in lepton+jets channel ($\sim 150 \text{ pb}^{-1}$)

- **template** method uses templates for signal and background mass spectra
- **ideogram** method uses analytical likelihood for event to be signal or background

Template



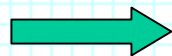
Ideogram



$$m_t = 170.0 \pm 6.5(\text{stat})_{-5.7}^{+10.2}(\text{syst}) \text{ GeV}/c^2$$

$$m_t = 177.5 \pm 5.8(\text{stat}) \pm 7.1(\text{syst}) \text{ GeV}/c^2$$

Systematical error dominated by the (un)knowledge of the jet energy scale

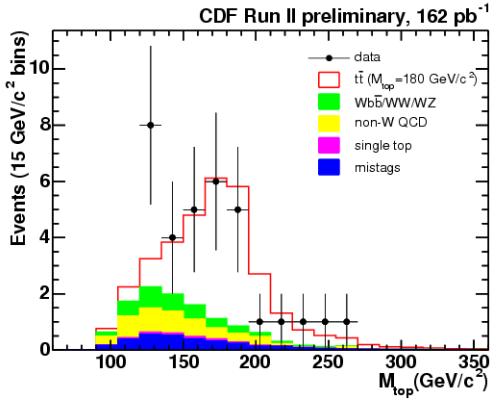


Will improve very soon !

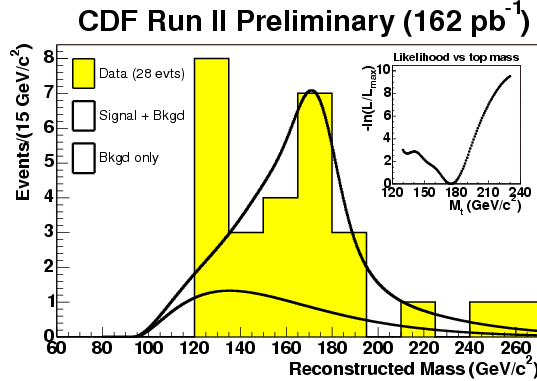
Mass in RunII, CDF



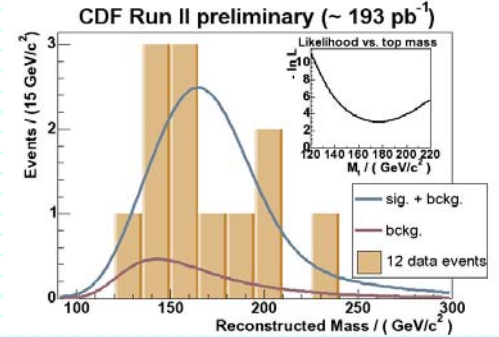
I+jets, multivariate



I+jets, b tagged



di-leptons



$$m_t = 179.6^{+6.4}_{-6.3} (stat) \pm 6.8 (syst) \text{ GeV}/c^2$$

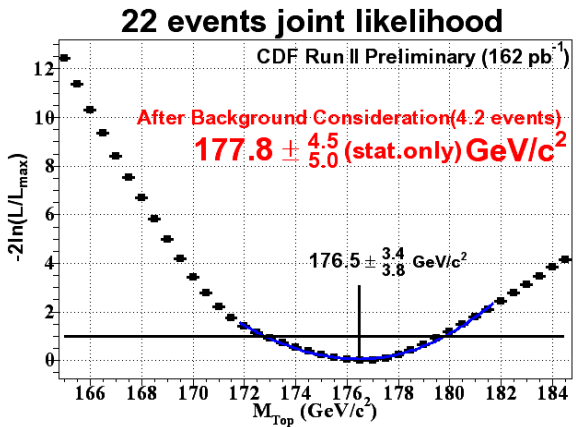
$$m_t = 174.9^{+7.1}_{-7.7} (stat) \pm 6.5 (syst) \text{ GeV}/c^2$$

$$m_t = 176.5^{+17.2}_{-16.0} (stat) \pm 6.9 (syst) \text{ GeV}/c^2$$

Dynamical Likelihood Method
similar to D0 "matrix element method"

$$m_t = 177.8^{+4.5}_{-5.0} (stat) \pm 6.2 (syst) \text{ GeV}/c^2$$

Single most precise Run II measurement





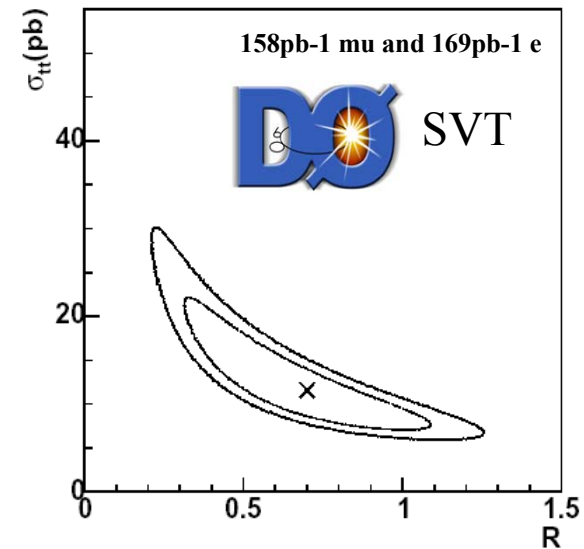
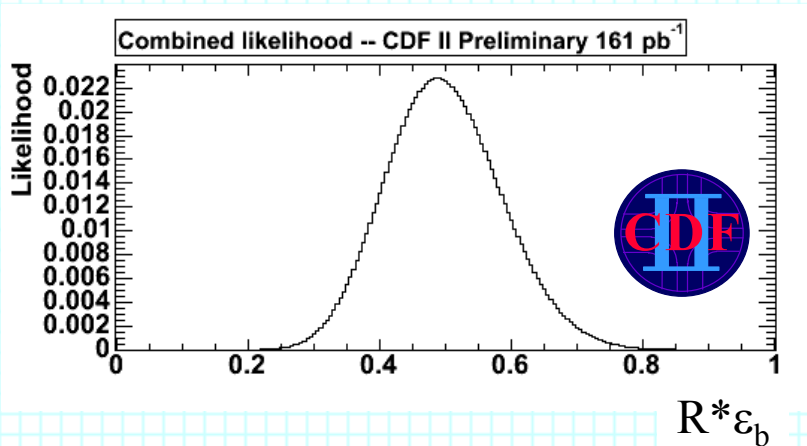
Branching ratio

$$R = B(t \rightarrow Wb) / B(t \rightarrow Wq)$$

SM: $R = 0.998$

Ratios of number of events in b-tag bins
2D fit to the cross section and R for tagged events
Measure $R * \epsilon_b$ (ϵ_b = tagging efficiency)

$$R = \frac{|V_{tb}|^2}{|V_{tb}|^2 + |V_{ts}|^2 + |V_{td}|^2} = |V_{tb}|^2$$

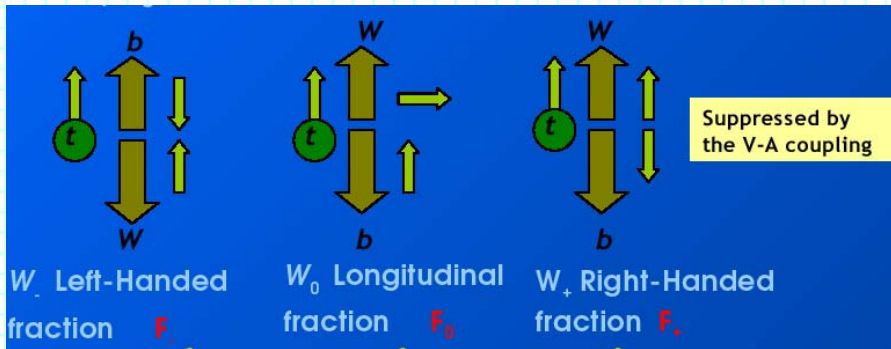


$R = 1.11^{+0.21}_{-0.19}$ (stat+syst)
 > 0.62 @ 95% C.L.

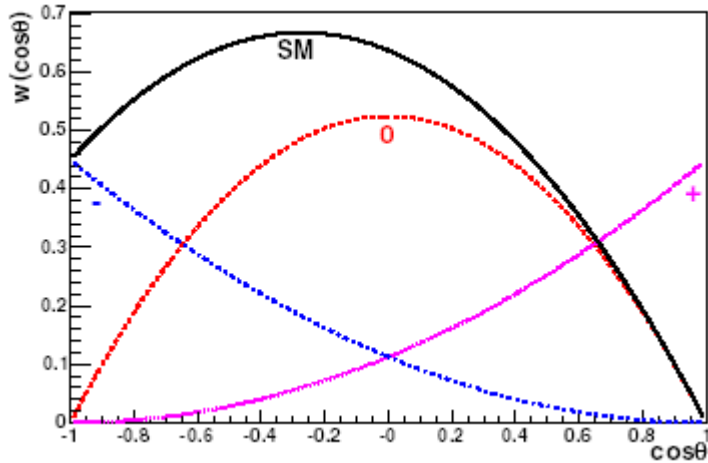
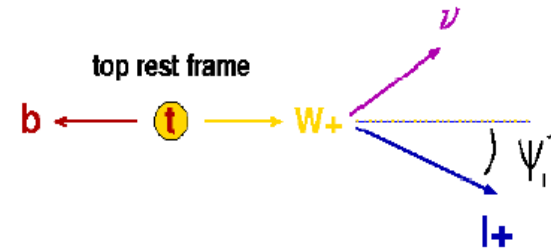
SVT: $R = 0.70^{+0.27}_{-0.24}$ (stat) $^{+0.11}_{-0.10}$ (syst)
CSIP: $R = 0.65^{+0.34}_{-0.30}$ (stat) $^{+0.17}_{-0.12}$ (syst)



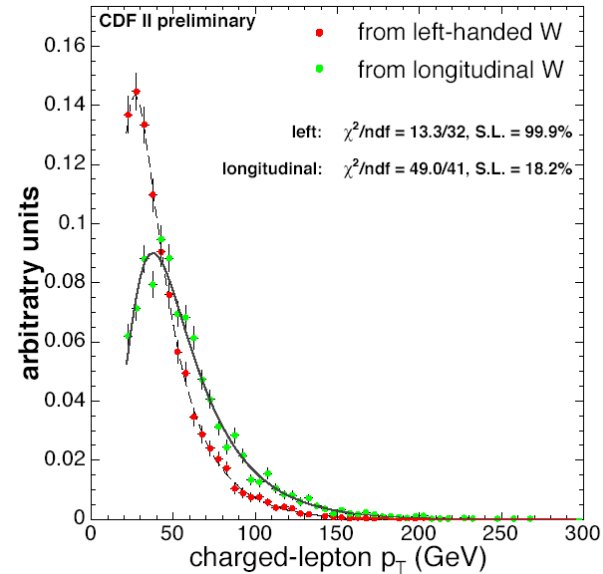
W helicity



In SM $F_- = 0.30, F_0 = 0.70, F_+ = 0$



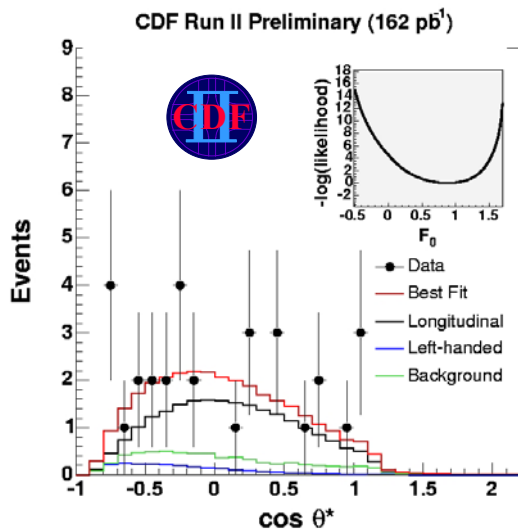
$$M_{l+b}^2 = 1/2 \cdot (M_T^2 - M_W^2)(1 + \cos\psi_i^*)$$



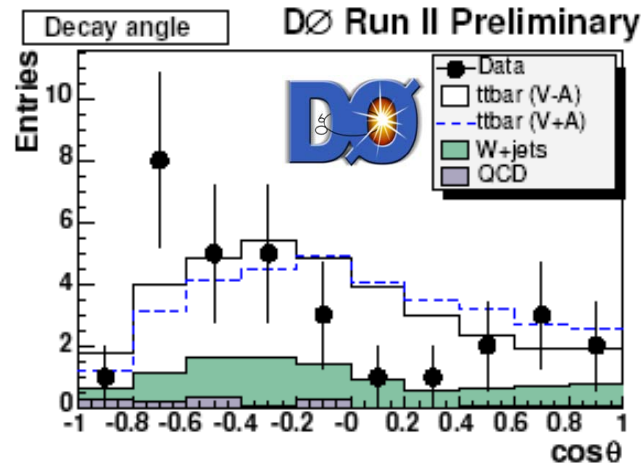


W helicity

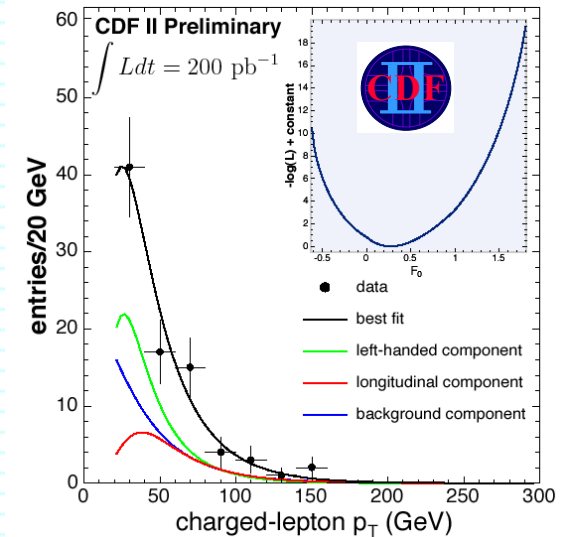
CDF RunI result:
 $F_+ < 0.18 (95\%CL)$



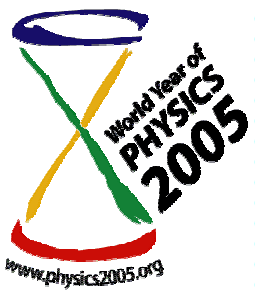
$F_0 = 0.89^{+0.30}_{-0.34}$ (stat) ± 0.17 (syst)
 $F_0 > 0.25$ (95%CL)
 lep+jets



$F_+ < 0.24$ (90% CL) with tag
 $F_+ < 0.24$ (90% CL)
 dilepton



$F_0 = 0.27^{+0.35}_{-0.24}$
 $F_0 < 0.88$ (95% CL)
 lep+jets & dilepton



Conclusion

- The top quark is very heavy = very interesting.
- With the Tevatron running really well, we are at the doorstep of learning much more, in more detail about the top quark and what it can tell us about undisclosed physics.
- Cross section measurements at the Tevatron RunII are consistent with SM, but also with new physics. More expected soon and aim for 10% with RunII.
- New Mass average from RunI. Measurements from RunII. More statistics and better jet energy scale should reduce the uncertainty very soon.
- Still only limits on single top quark production, should be seen in 1fb^{-1} to 2fb^{-1}
- Analyses with double statistics almost ready, double again next year.
- More results to come (new physics ?).