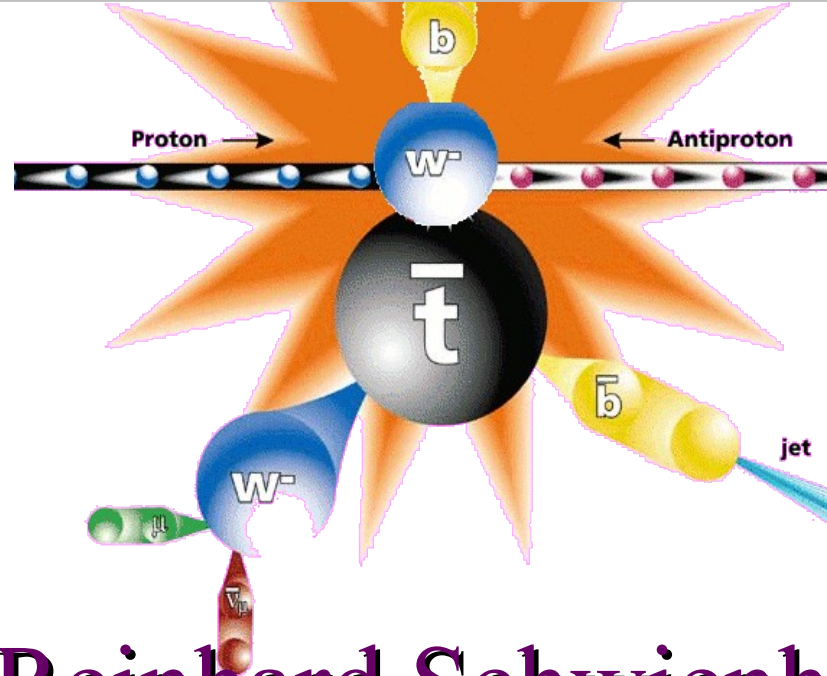


# Single top quark physics at the Tevatron



Reinhard Schwienhorst

dapnia

cea

saclay



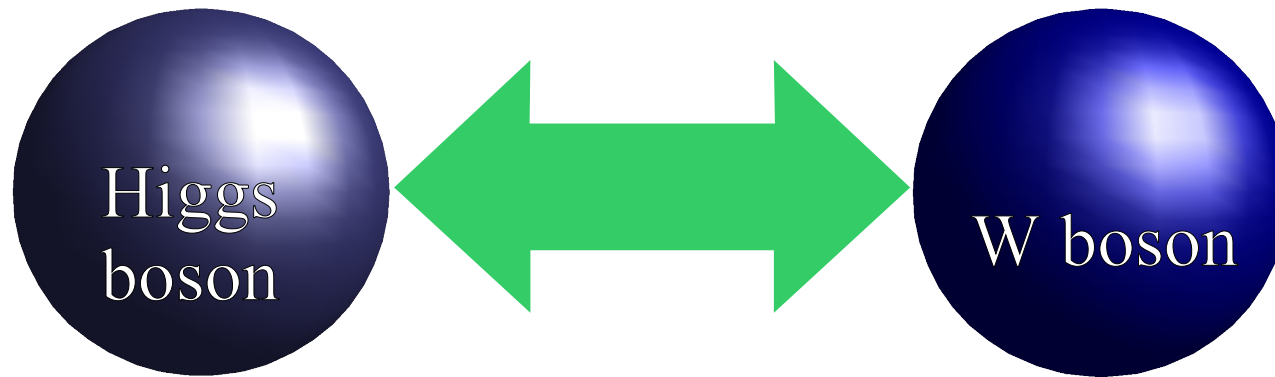
Séminaire SPP, 30 Juin 2008

# Outline

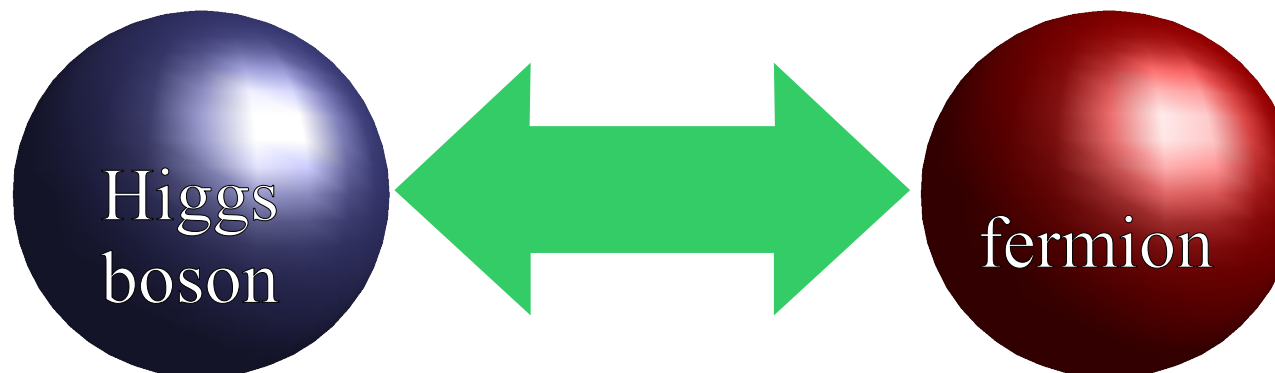
- Introduction
- Single top quark production
- DØ results
- CDF results
- LHC outlook
- Conclusions

# Electroweak symmetry breaking

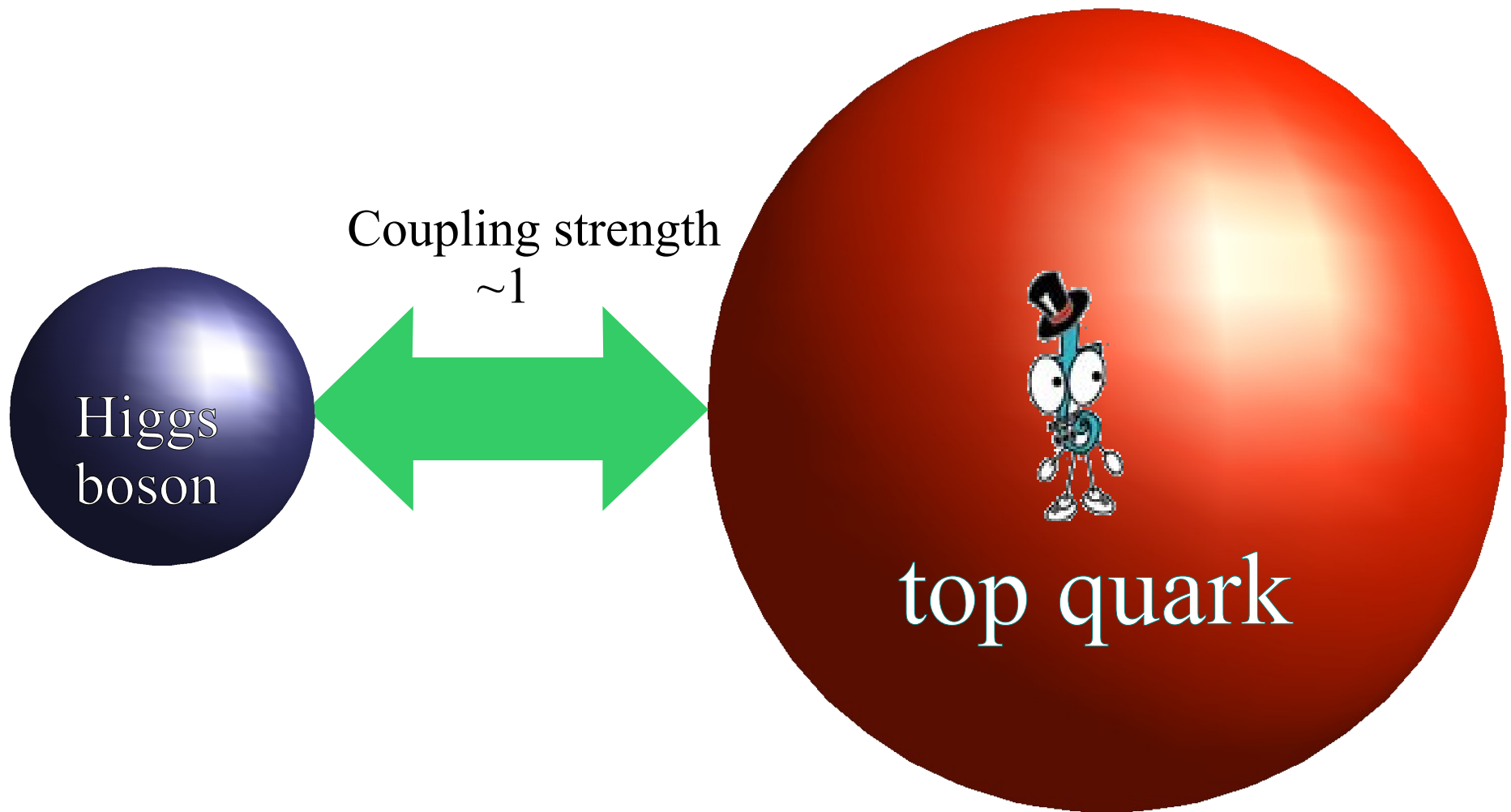
*Gauge boson coupling to Higgs field*



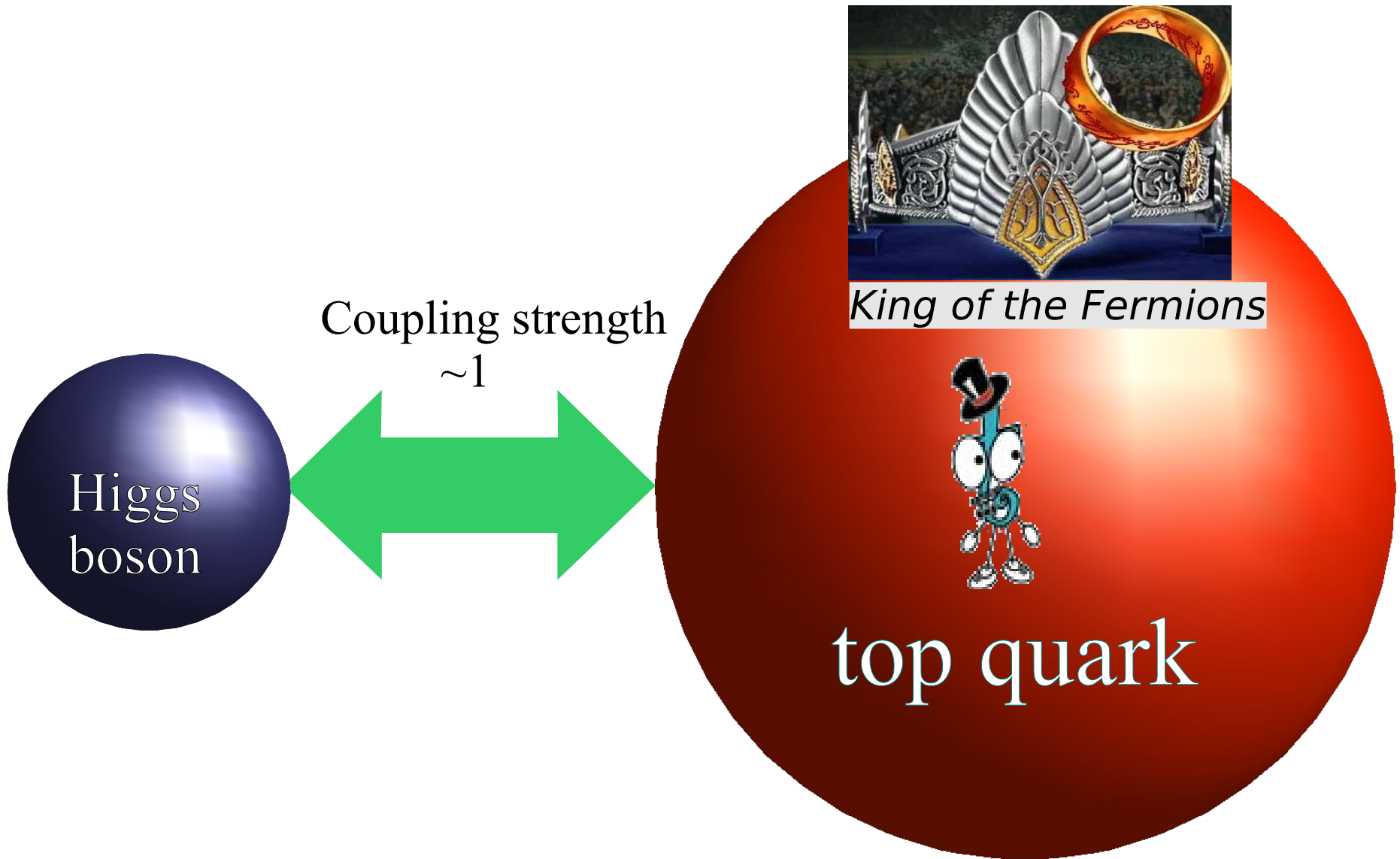
*Fermions acquire mass through Higgs coupling*



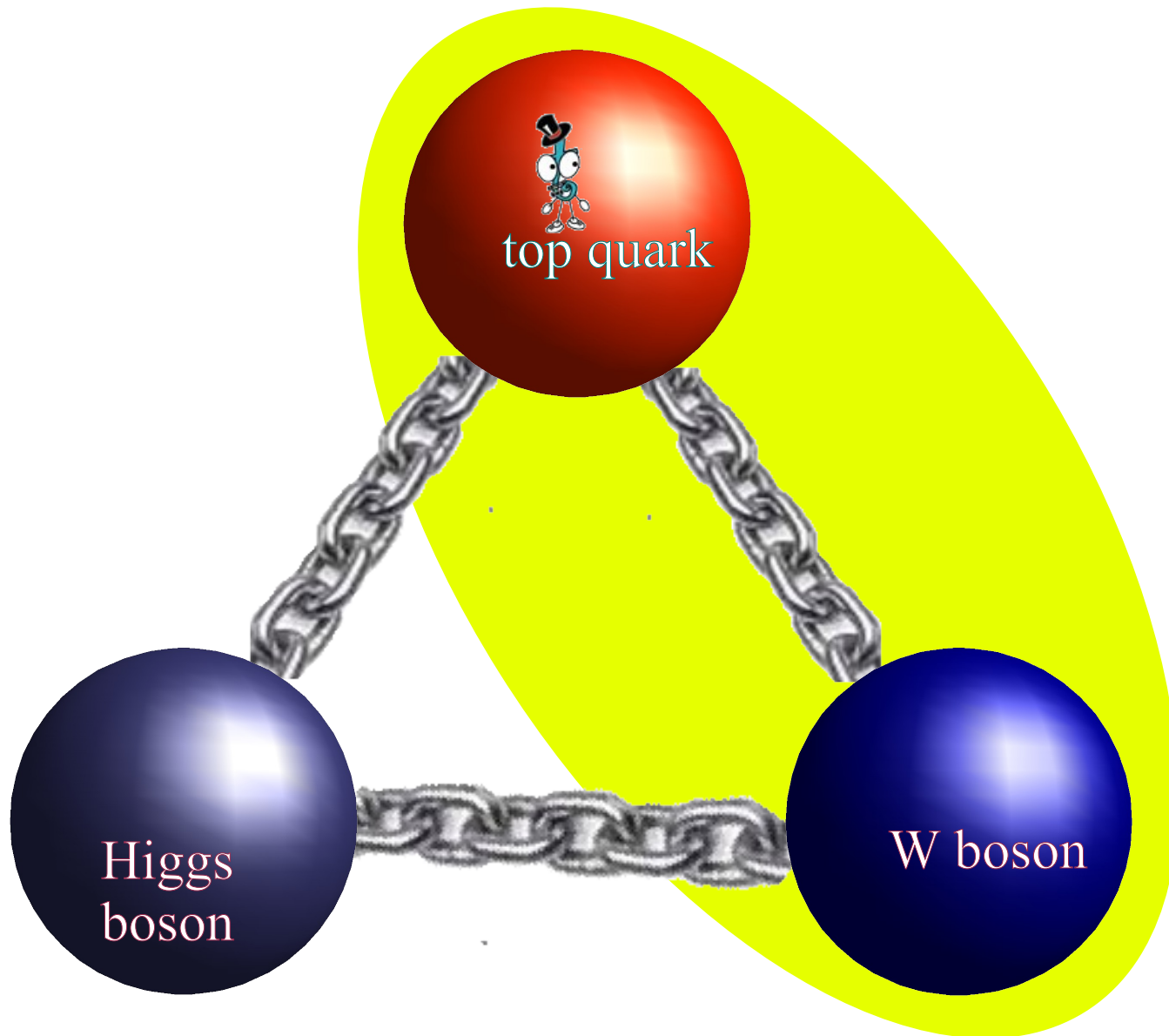
# Top quark



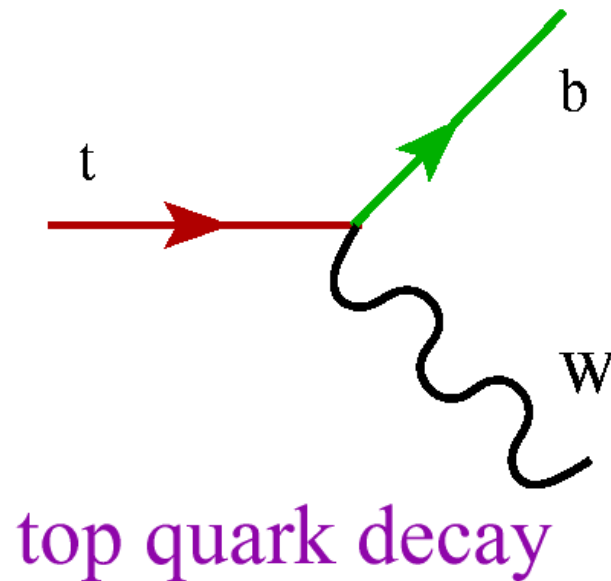
# Top quark



# Key to electroweak symmetry breaking

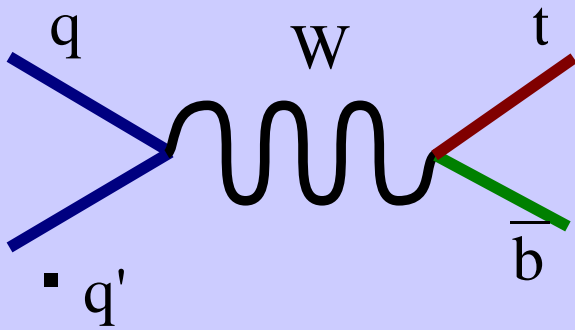


# Top quark electroweak charged current interaction

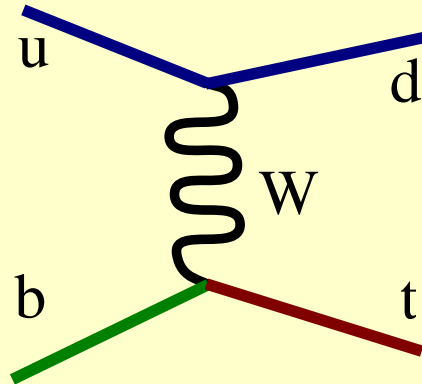


# SM single top quark production

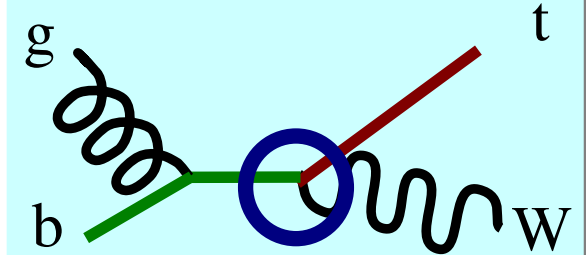
s-channel



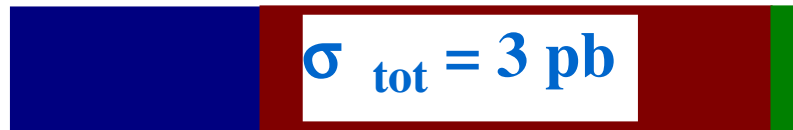
t-channel



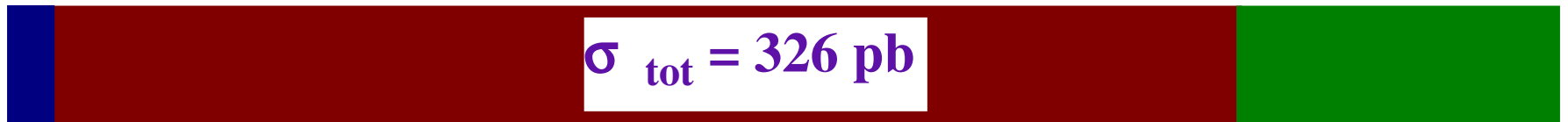
Associated production



Tevatron:



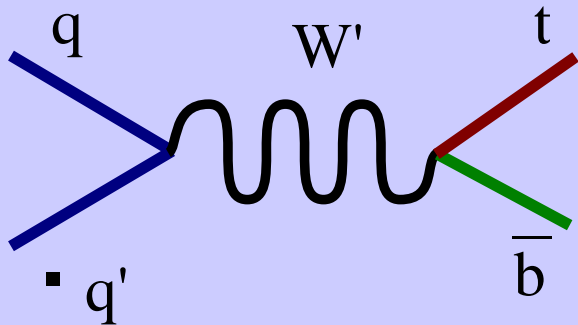
LHC:





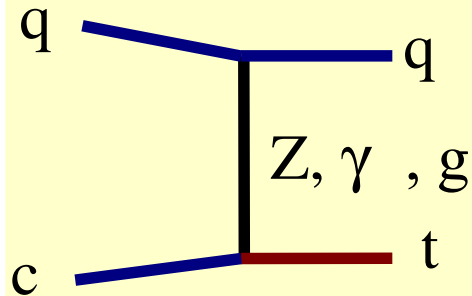
# New physics

s-channel



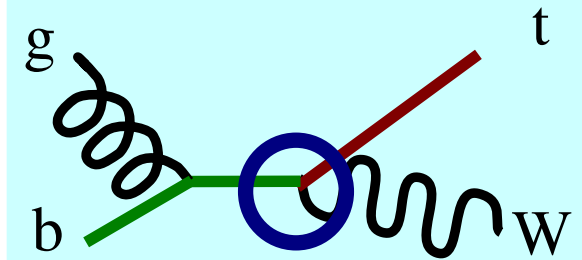
New heavy boson

t-channel



Flavor  
Changing  
Neutral  
Current

Associated  
production



Modified  
 $Wtb$  coupling

# Tevatron single top goals

Production cross sections:

NLO calculation:

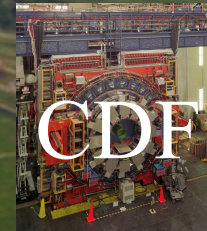
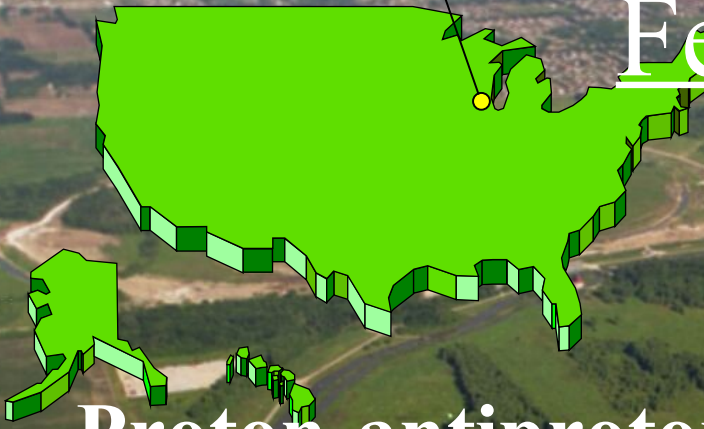
*s*-channel  
**0.88 pb ( $\pm 8\%$ )**

*t*-channel  
**1.98 pb ( $\pm 11\%$ )**

- Discover single top quark production!
- Measure production cross sections  
→ CKM quark mixing matrix element  $V_{tb}$
- Look for physics beyond the standard model
  - Coupled to the heavy top quark
- Study top quark spin correlations
- Understand as background to many other searches
- Explore analysis techniques that will also be used elsewhere

Batavia, Illinois

# Experimental setup: Fermilab Tevatron in Run II



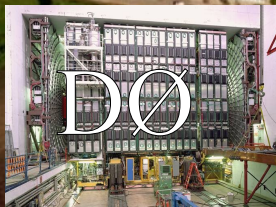
Proton-antiproton collider  
CM energy 1.96TeV

→ *Energy frontier*

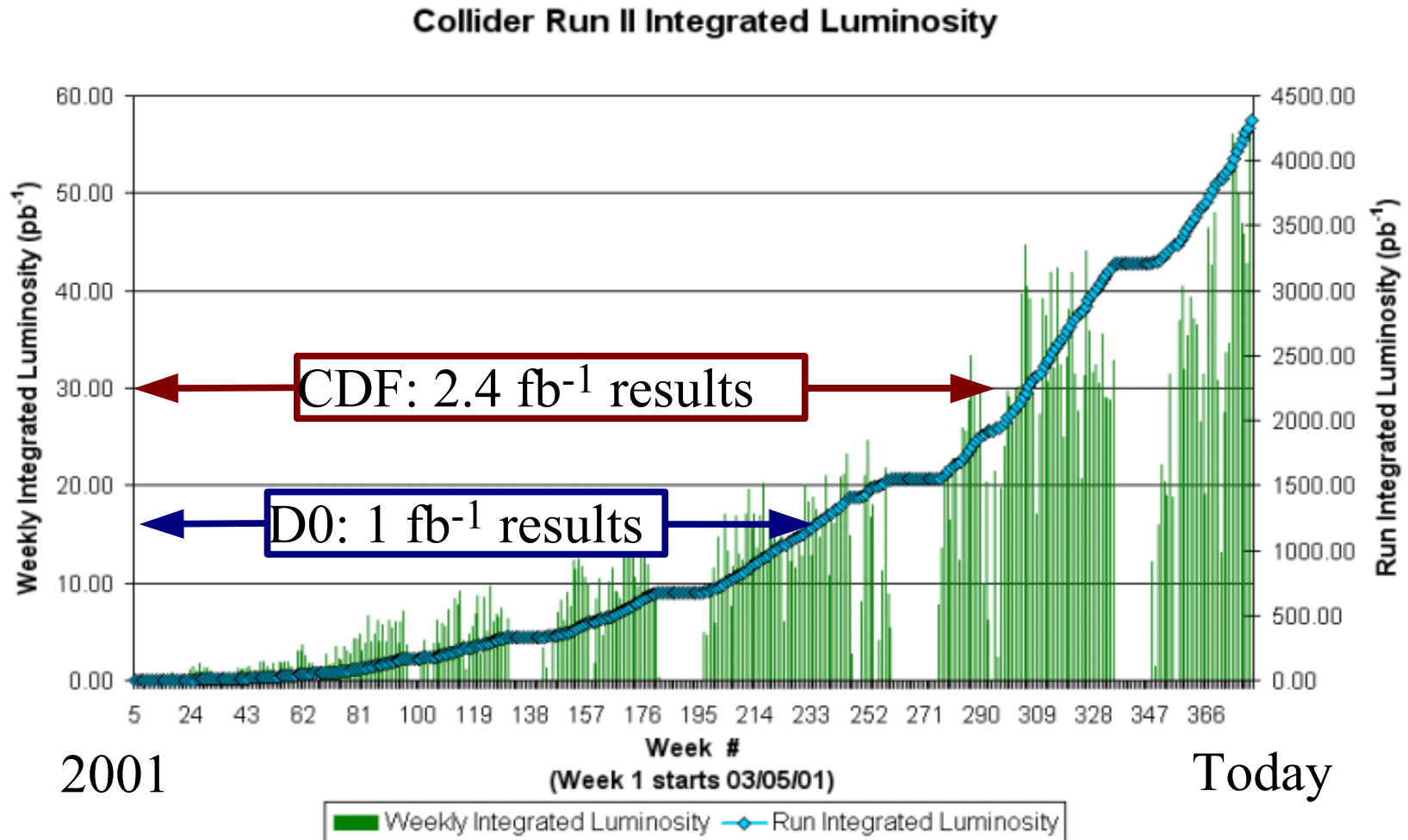
Instantaneous luminosity  $> 250 \text{E}30 \text{cm}^{-2} \text{s}^{-1}$

– ~ 4 interactions per crossing, 1.7M crossing per second

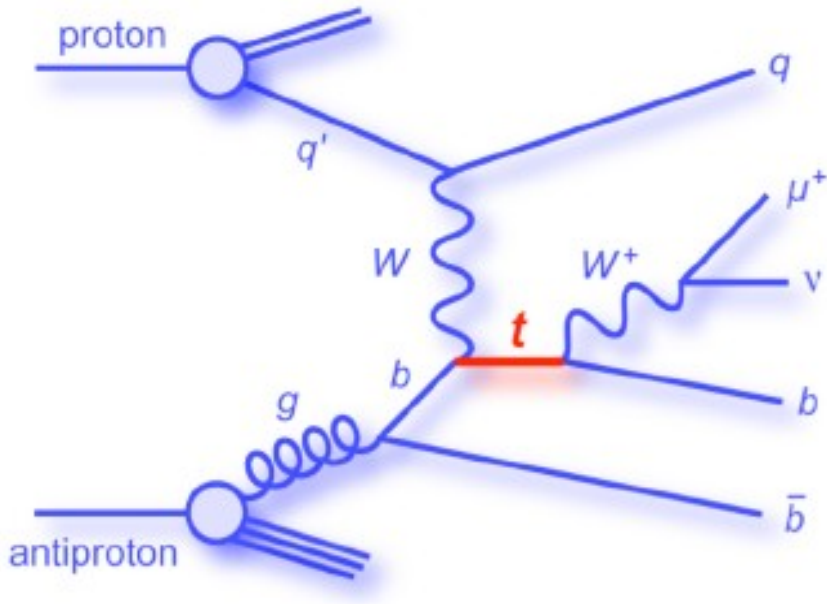
→ *Luminosity frontier*



# Tevatron luminosity



# Single top event selection



- Basic event signature (e or  $\mu$ )

- Single lepton trigger or lepton+jets trigger
- One high- $E_T$  leptons
  - $E_T > 20 \text{ GeV}$  or  $15 \text{ GeV}$
- Missing transverse energy
  - Missing  $E_T > 25 \text{ GeV}$  or  $15 \text{ GeV}$
- 2-3 high- $E_T$  jets (2-4 jets)
  - $E_T > 15 \text{ GeV}$
- At least one b-tag

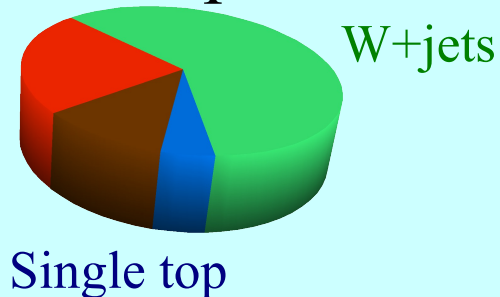
Expect  $\sim 50$  signal events per  $\text{fb}^{-1}$

- After b-tagging
- S:B  $\sim 1:20$

## Event sample composition

Top quark pairs

multijet



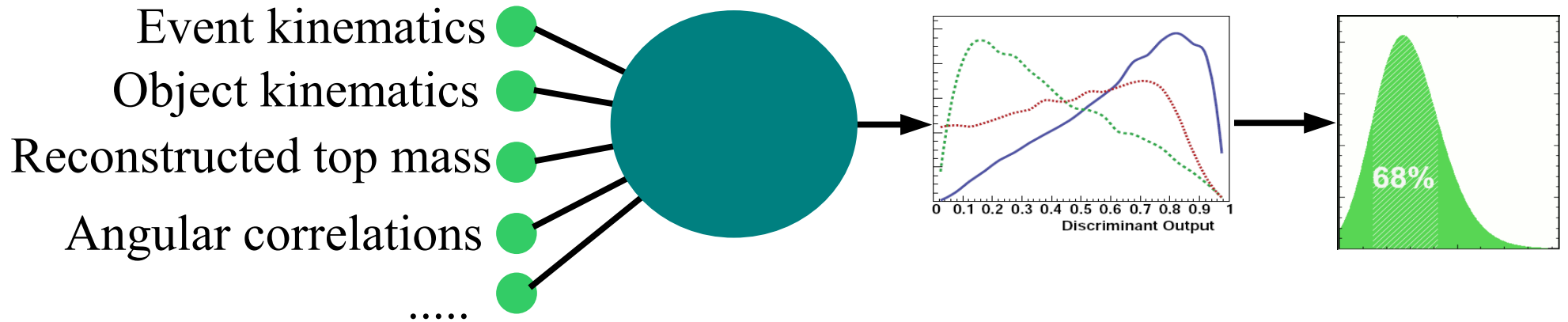
# Single top analysis

discriminating  
variables

multivariate  
classifier

signal  
likelihood

statistical  
analysis

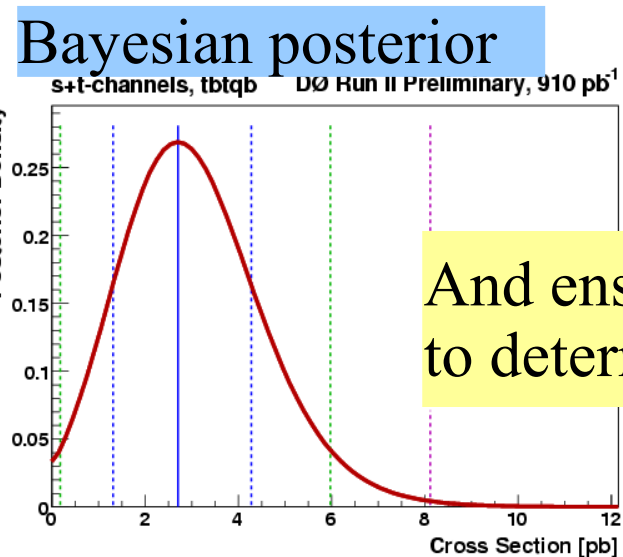
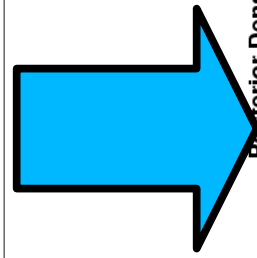
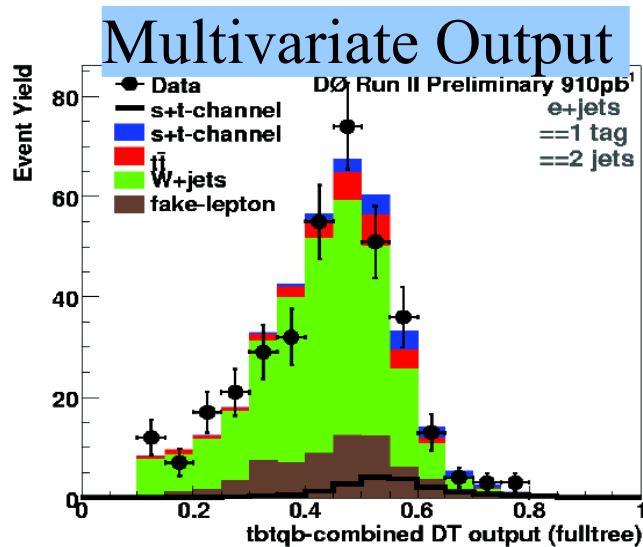


- **Classifiers:**

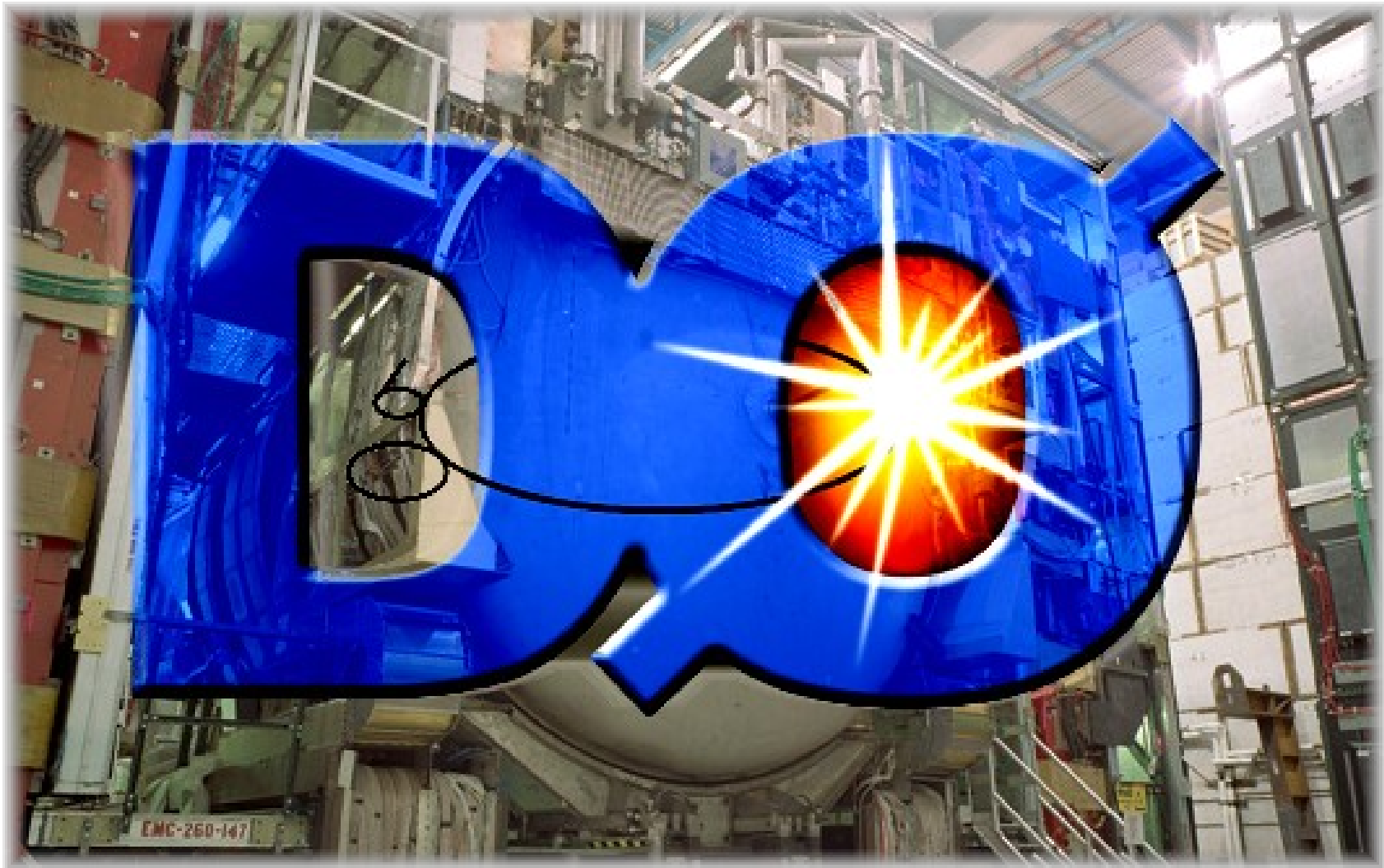
- Likelihood function
- Neural network
- Bayesian neural networks

- Matrix Element
- Boosted decision trees

# Measurement Procedure



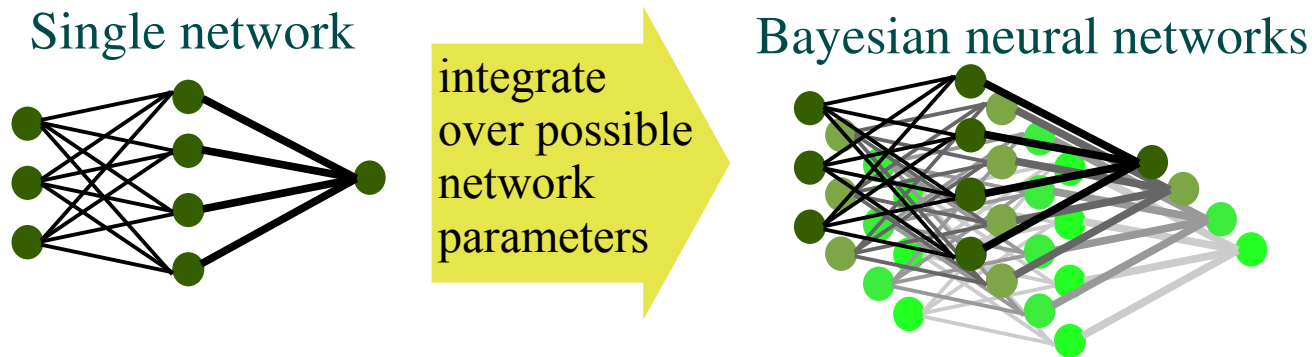
- Separate optimization for each process
  - s-channel, t-channel
    - Different processes, sensitivity to new physics
  - s+t combined
    - Assuming ratio of SM XS
      - Maximize sensitivity to SM single top
    - Measure  $V_{tb}$



- Update to  $0.9 \text{ fb}^{-1}$  analysis ( $3.4 \sigma$ , PRL 98, 181802 (2007))
  - Improved Bayesian Neural Network analysis
  - Improved Matrix Element analysis



# Bayesian neural networks



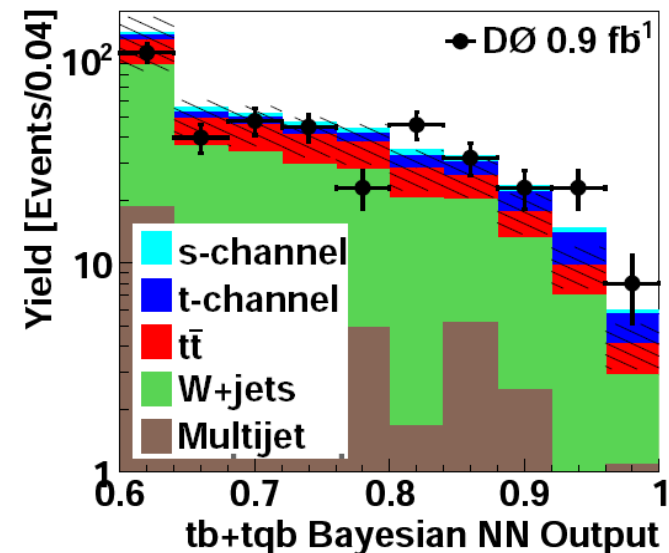
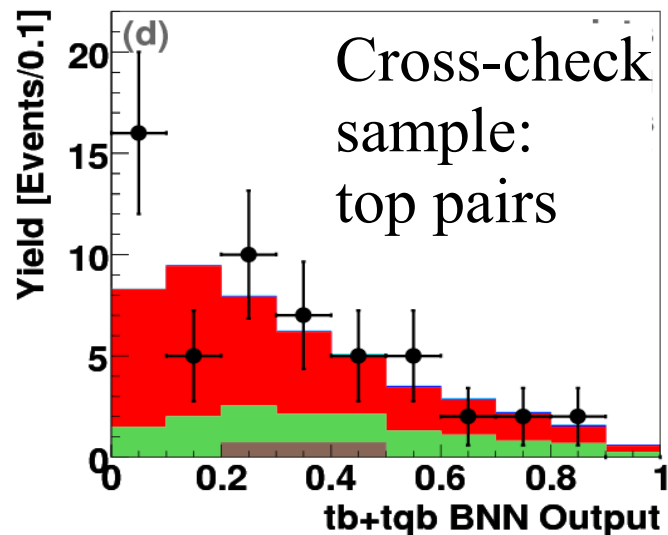
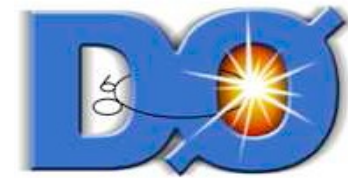
## – NN with three layers

- 24 input nodes (variables), 40 hidden nodes
- Each node and each connection has a weight

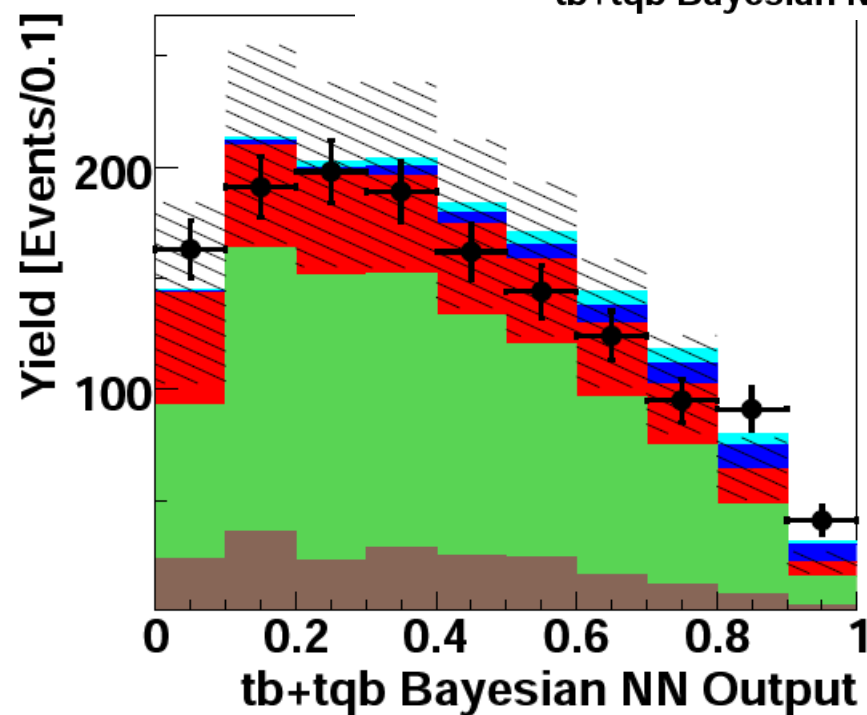
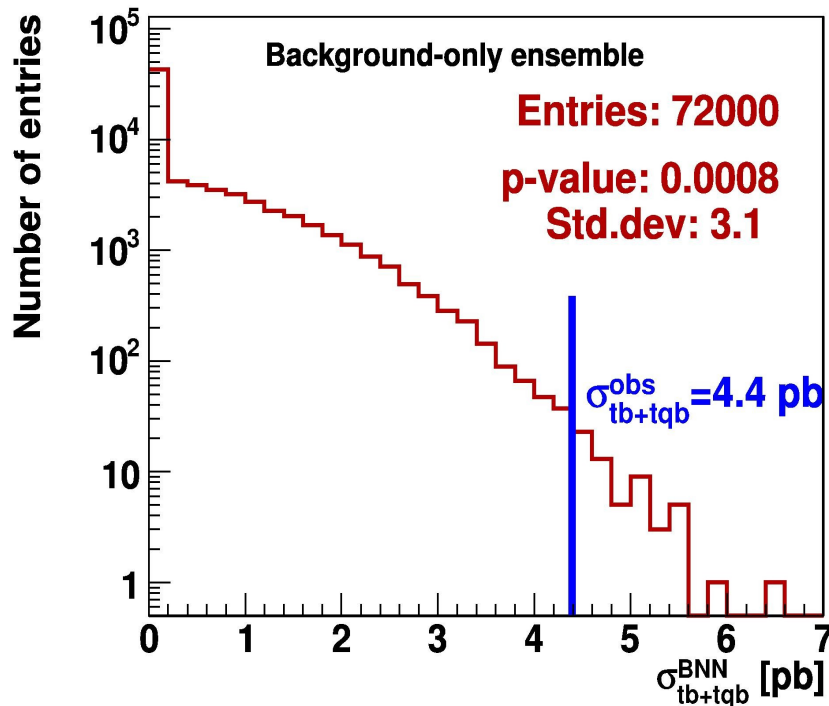
## – Bayesian Idea:

- Rather than finding one value for each weight, use many values
- Determine the posterior probability for each weight
- Sample from this posterior
- Here: Average over 100 networks

# Bayesian neural networks



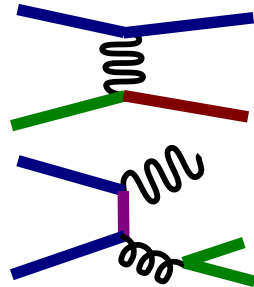
DØ Run II Preliminary



# Matrix element analysis



Parton level  
matrix elements



integrate  
over  
measurement  
uncertainties

Signal discriminant

$$L = \frac{P(\text{sig})}{P(\text{sig}) + P(\text{bkg})}$$

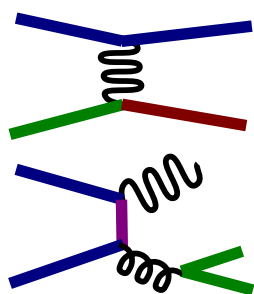
- Signal and background probability for each event is calculated from differential cross section

$$P_{\text{Signal}}(\vec{x}) = \frac{1}{\sigma_S} d\sigma_S(\vec{x}) \quad \sigma_S = \int d\sigma_S(\vec{x})$$

- Integration over final state momenta
  - And over reconstructed momenta, transfer function
- Include ME for s-channel, t-channel,  $W_{bb}$ ,  $W_{cg}$ ,  $W_{gg}$
- In 3-jet bin also  $tt \rightarrow l + \text{jets}$



Parton level  
matrix elements

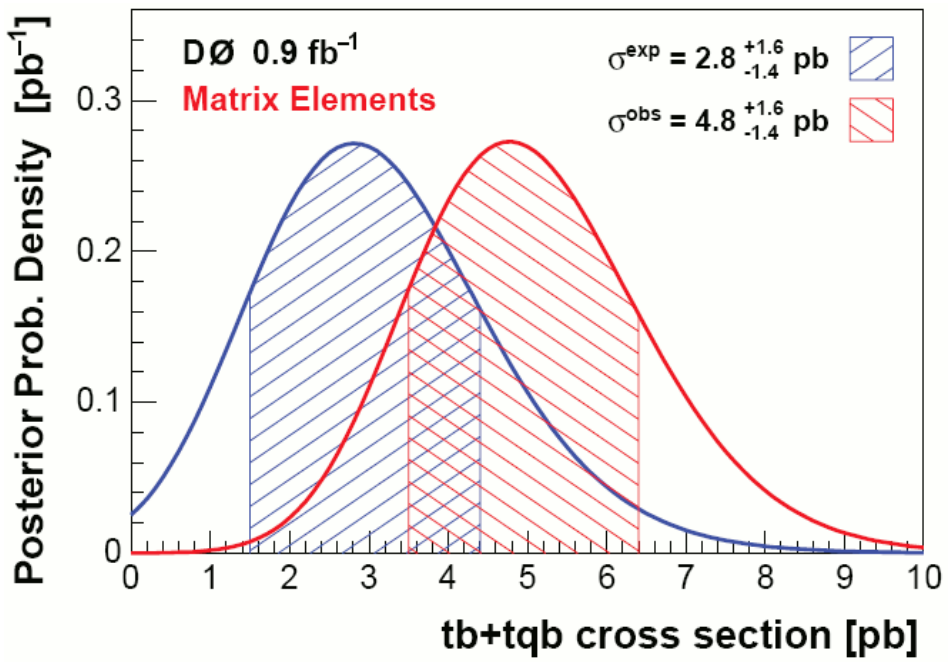
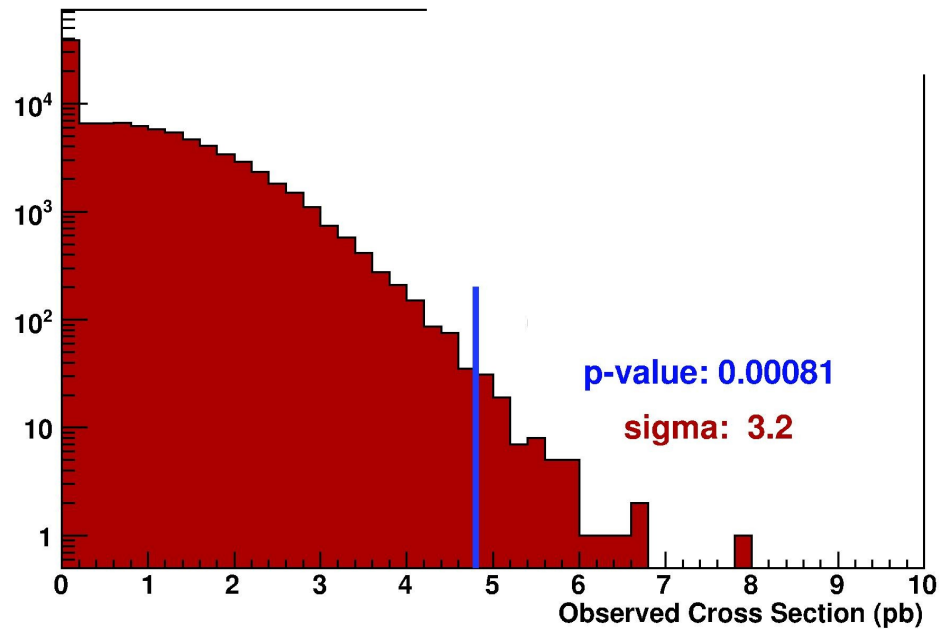
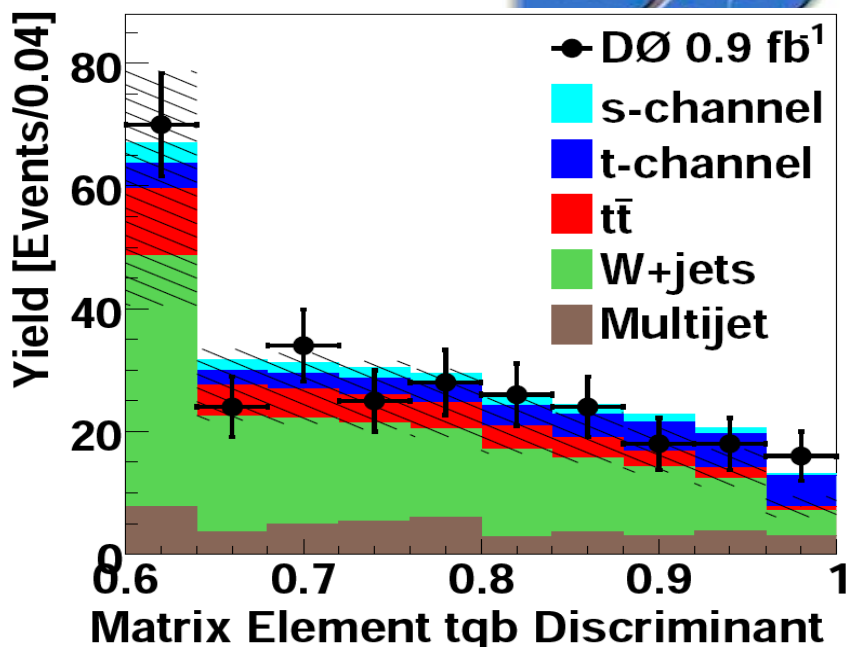


integrate  
over  
measurement  
uncertainties

# Matrix element

Signal discriminant

$$L = \frac{P(sig)}{P(sig) + P(bkg)}$$

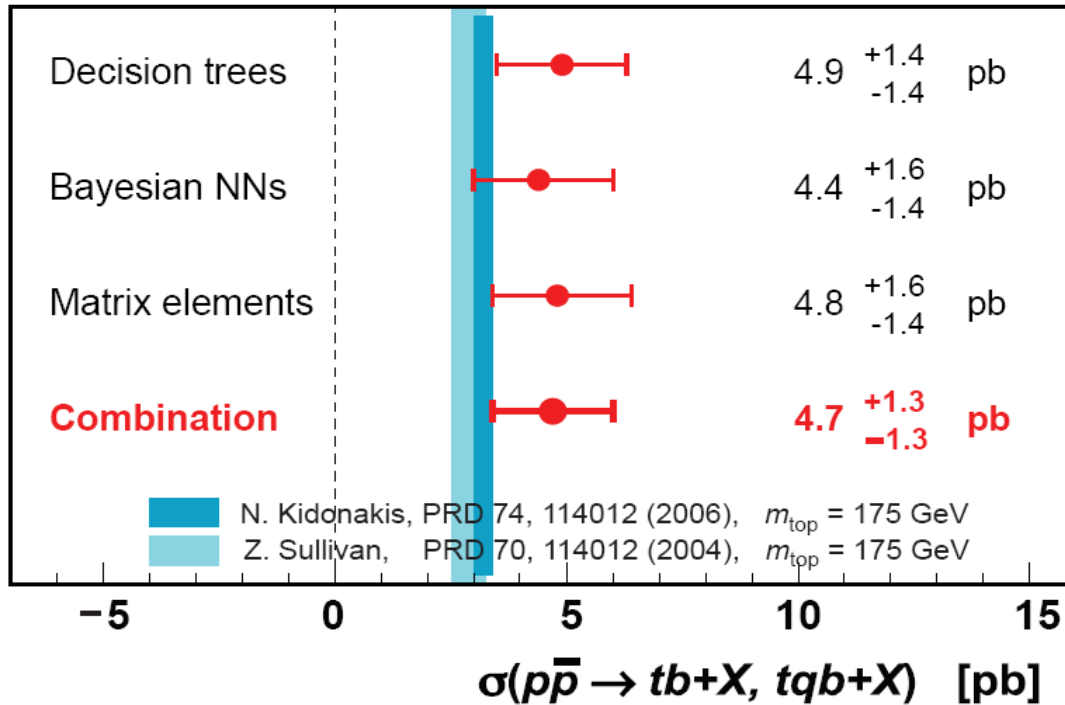


# Summary

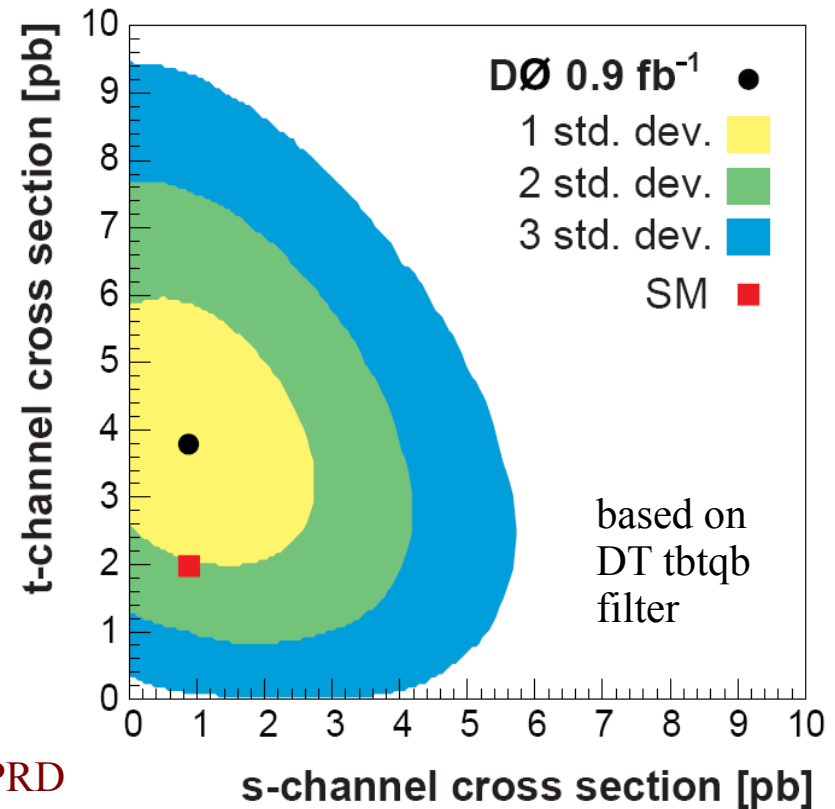


- Combination using BLUE method
  - Using large sets of ensembles for weights and correlations

DØ 0.9 fb<sup>-1</sup>



3.6  $\sigma$  evidence  
for single top  
(2.3  $\sigma$  expected)



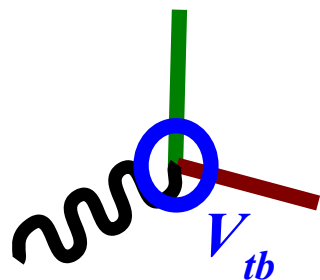
$$\sigma(s+t) = 4.7 \pm 1.3 \text{ pb}$$

$$\sigma(s) = 1.0 \pm 0.9 \text{ pb}$$

$$\sigma(t) = 4.2^{+1.8}_{-1.4} \text{ pb}$$

Accepted by PRD

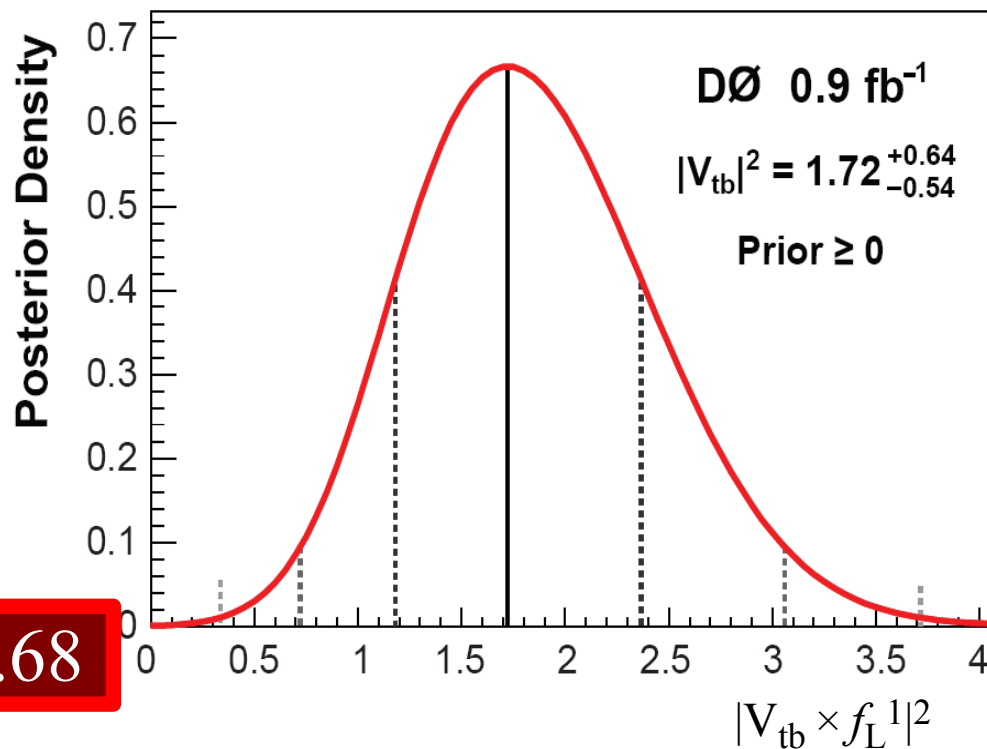
# CKM matrix element $|V_{tb}|$



$$\begin{pmatrix} d' \\ s' \\ b' \end{pmatrix} = \begin{pmatrix} V_{ud} & V_{us} & V_{ub} \\ V_{cd} & V_{cs} & V_{cb} \\ V_{td} & V_{ts} & \mathbf{V_{tb}} \end{pmatrix} \begin{pmatrix} d \\ s \\ b \end{pmatrix}$$

CKM Matrix

- Measurement:  $|V_{tb} \times f_L^1|$ 
  - Based on DT result
  - Assume top decays to b ( $V_{tb} \gg V_{ts}, V_{td}$ )
- No constraint on # of generations
- Assume  $f_L^1 = 1$ 
  - lower limit on  $V_{tb}$ 
    - At the 95% C.L.:  $|V_{tb}| > 0.68$





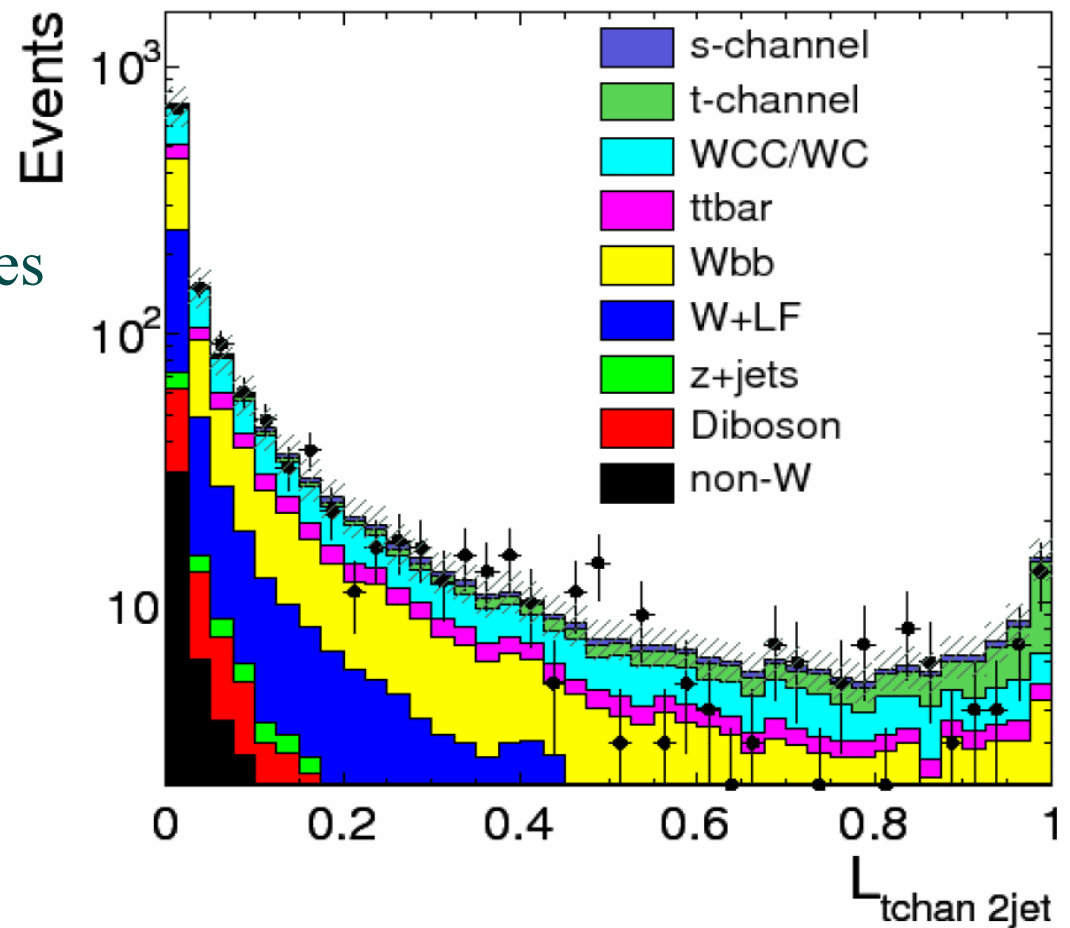
- Analyses based on  $2.2 \text{ fb}^{-1}$
- Increased acceptance
  - MET trigger
  - more muons
- Now including 3-jet channel
- Improved background model



# Multivariate likelihood function

- Likelihood functions built from 7 variables (10 for 2-tags)
  - Kinematic variables
  - b-tag NN output
  - kinematic solver
    - Assign which jet comes from top decay
  - t-channel ME
    - No transfer functions, no integration

CDF Run II Preliminary, 2.2 fb<sup>-1</sup>

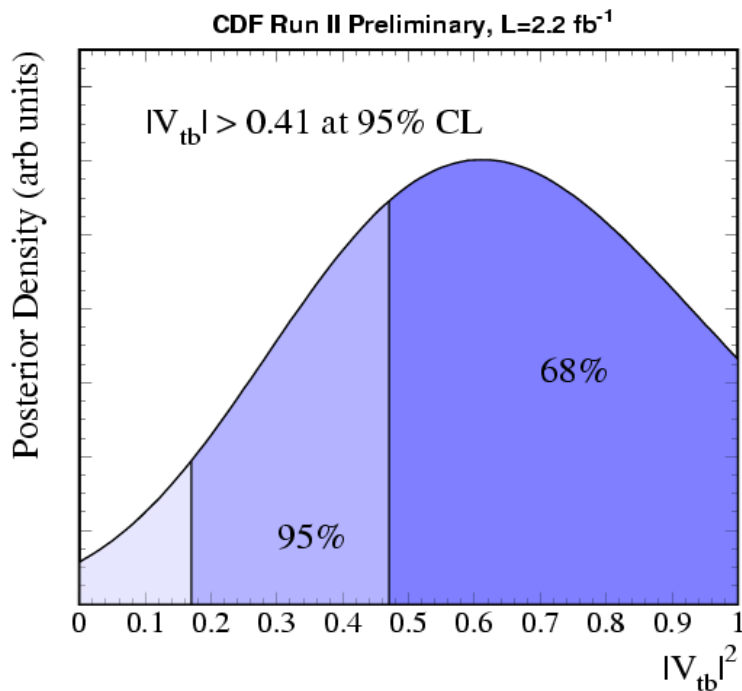






# Multivariate likelihood function

- Likelihood functions built from 7 variables (10 for 2-tags)



Expected/observed  
significance:

$$3.4\sigma / 2.0\sigma$$

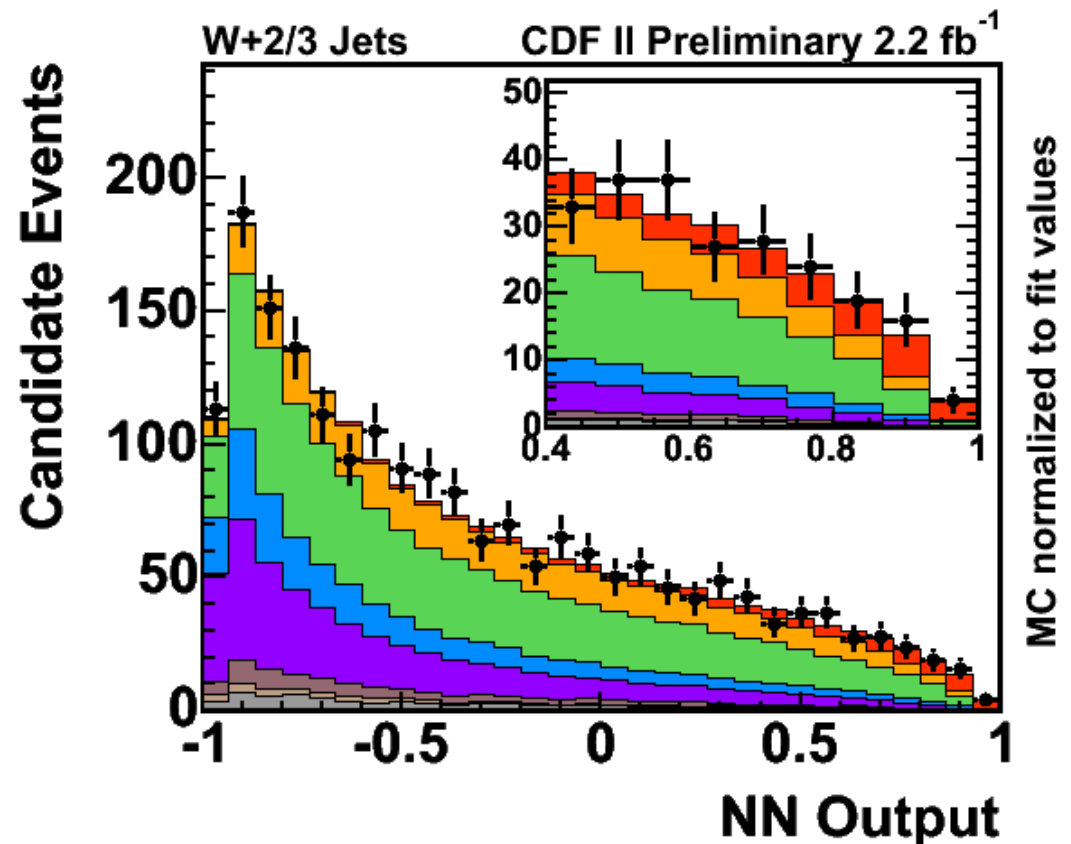
Measured cross section:

$$\sigma(s+t) = 1.8^{+0.9}_{-0.8} \text{ pb}$$



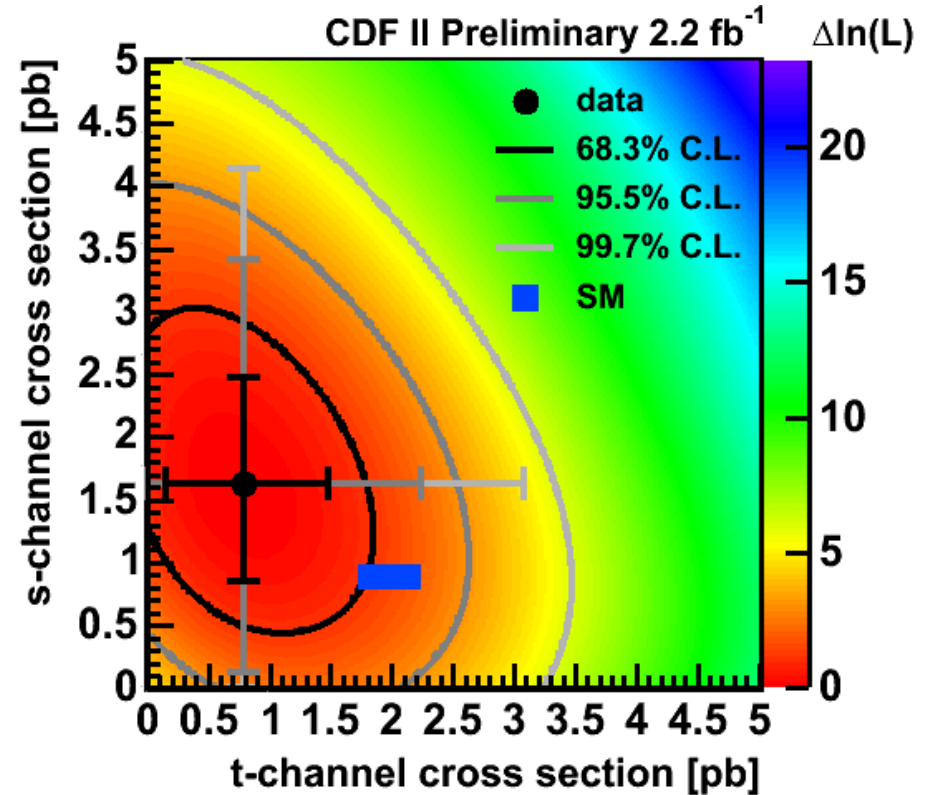
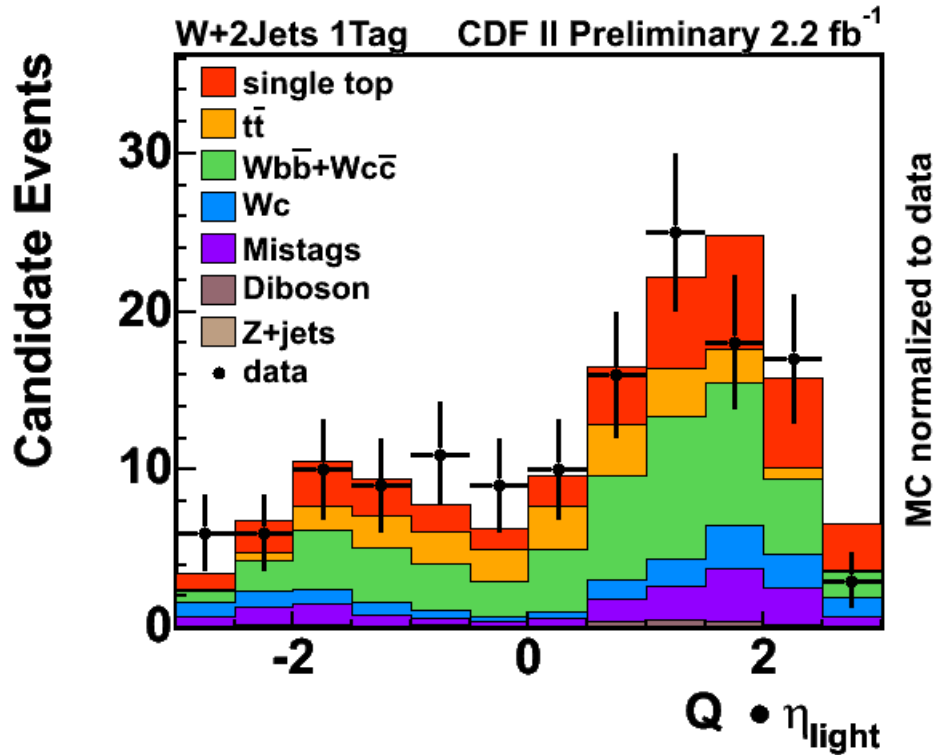
# Neural Networks

- 4 separate s+t networks
  - By jet and b-tag multiplicity
- Built from 10-14 variables each
  - Kinematic variables
  - angular correlations
  - B-tag NN output





# Neural Network Result



Expected/observed  
significance:

$$4.4\sigma / 3.2\sigma$$

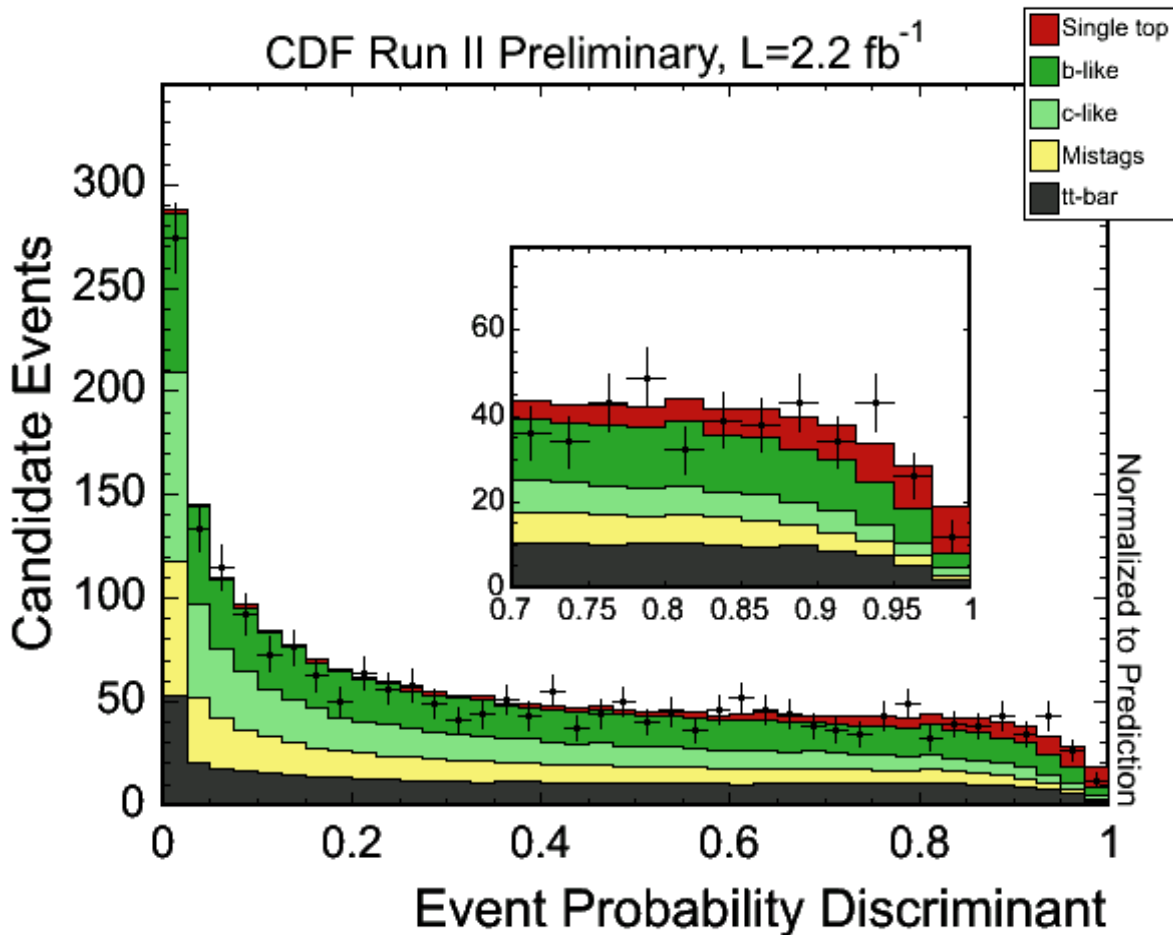
Measured cross section:

$$\sigma(s+t) = 2.0^{+0.9}_{-0.8} \text{ pb}$$



# Matrix element

- Analyze 2-jet and 3-jet events
  - Include  $t\bar{t}$  matrix element for both 2-jet and 3-jet events
  - Include b-tag NN as weight in likelihood ratio



Expected/observed  
significance:

$4.5\sigma / 3.4\sigma$

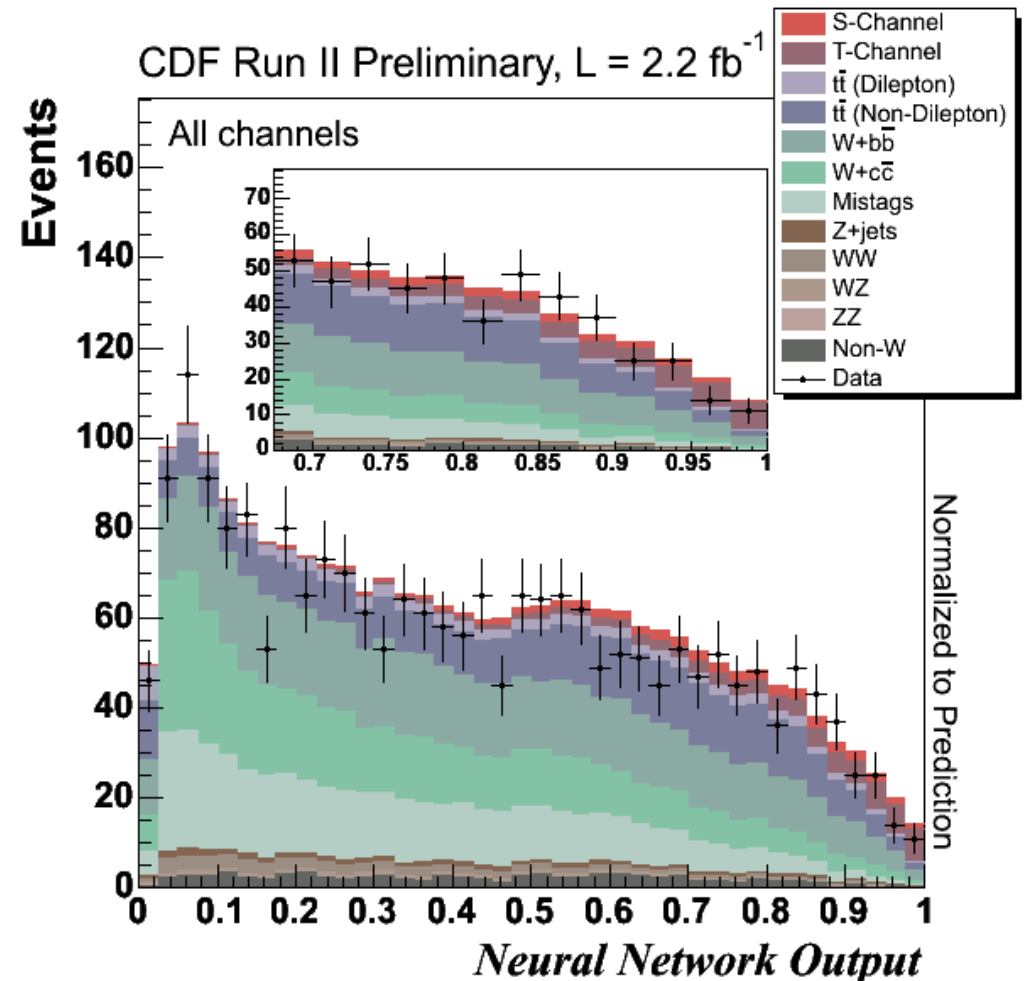
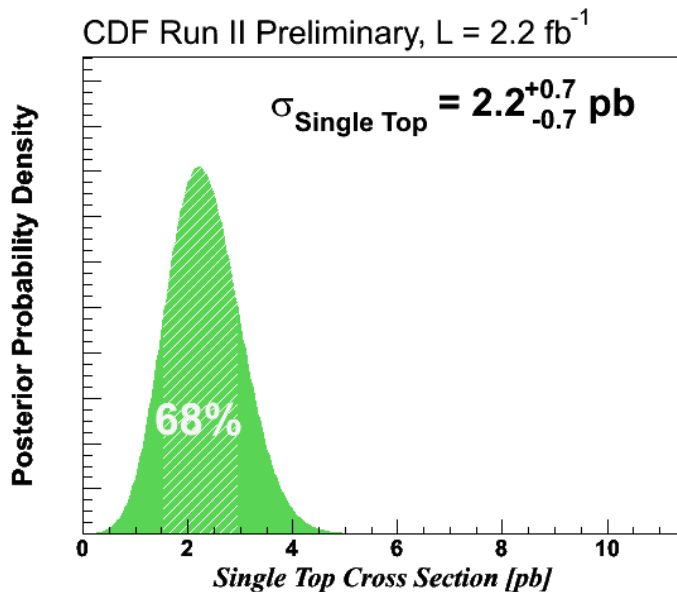
Measured cross section:

$$\sigma(s+t) = 2.2^{+0.8}_{-0.7} \text{ pb}$$



# CDF combination

- NEAT: NeuroEvolution of Augmenting Topologies
  - Optimization procedure chooses network structure and weights
    - And final binning
    - Train a few to also find optimum when including systematics



Expected/observed significance:  $5.1\sigma / 3.7\sigma$

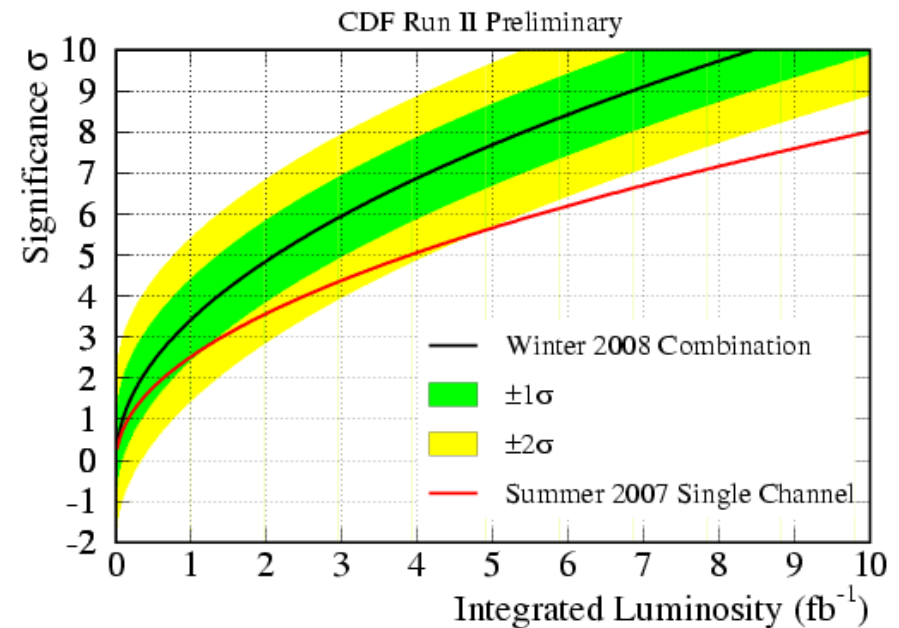
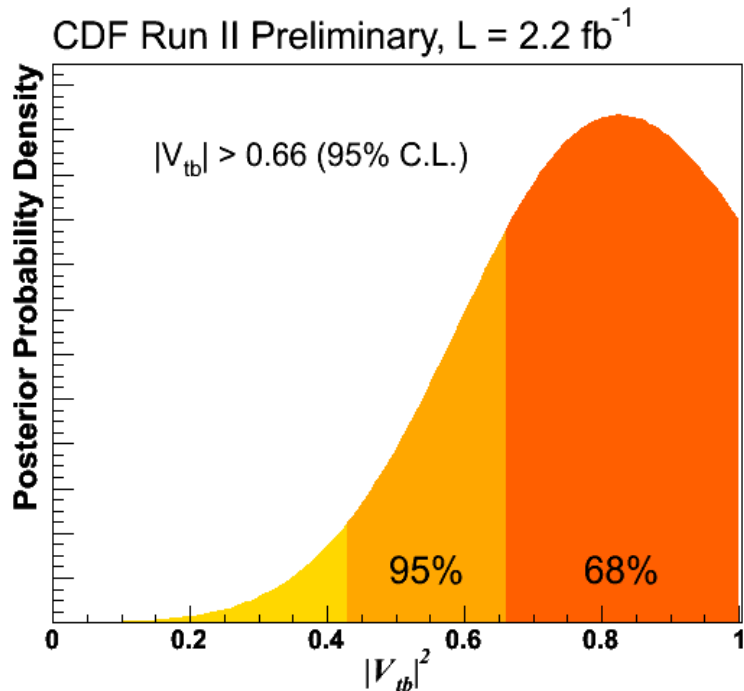


# Other CDF analyses

- Boosted decision trees
  - Not in combination
- Separate s-channel search
  - $\sigma < 2.77$  pb (95% CL)
- $|V_{tb}|$  measurement using NEAT output

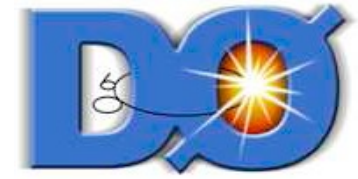
Measured cross section:

$$\sigma(s+t) = 1.9^{+0.8}_{-0.7} \text{ pb}$$

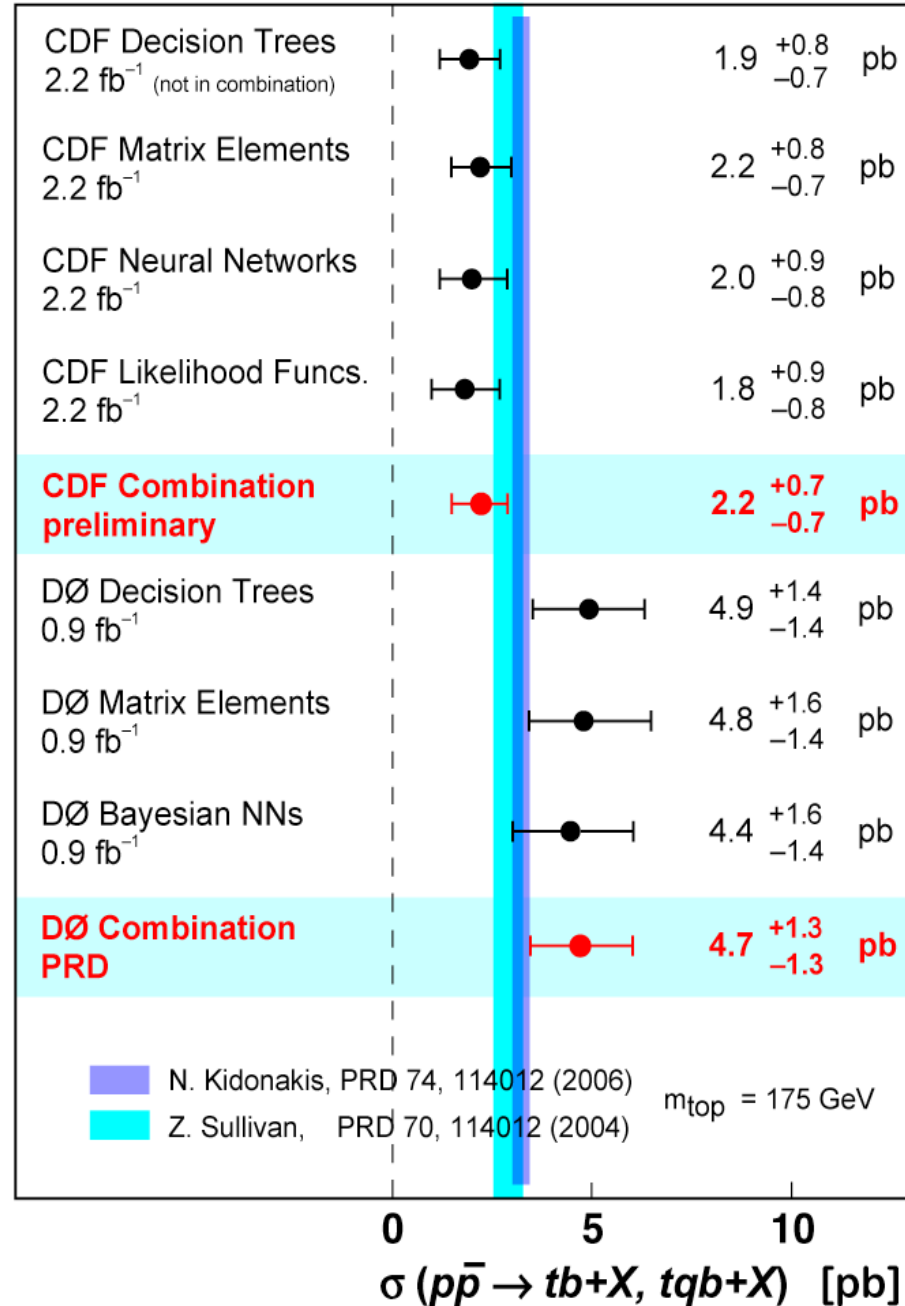




# Tevatron summary



## CDF and DØ $tb+tbq$ Cross Section

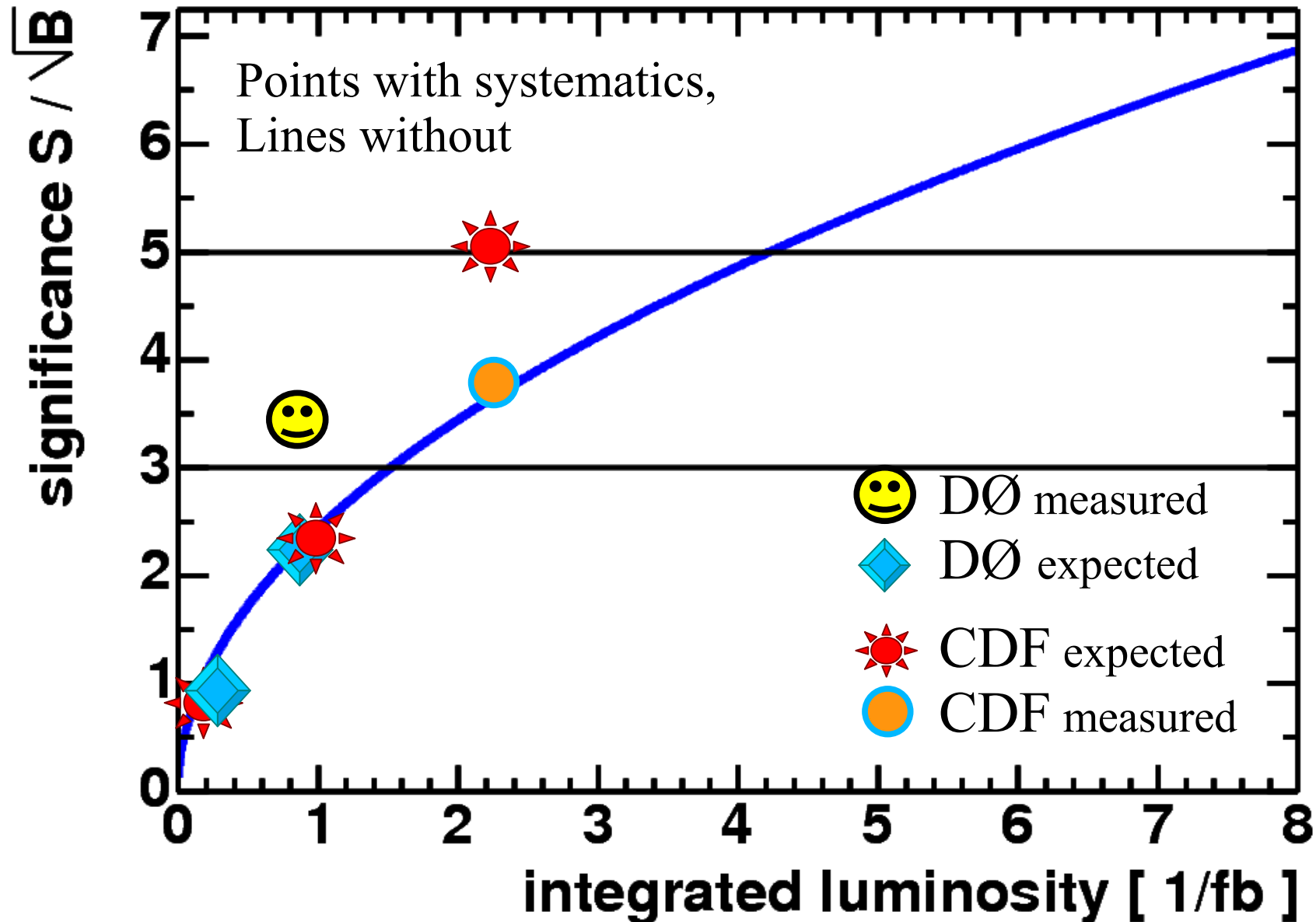




# Tevatron prospects for $s+t$



Projection by CDF for P5 in 2005





# D0 outlook



- Currently analyzing  $2.4\text{fb}^{-1}$  of data
- Goal: Show the updated result at ~~Moriond 2008 (March)~~
  - ~~Have a result by APS 2008 (April)~~
  - ~~Have a result by June (this talk)~~
  - ~~Have a result by ICHEP (July)~~
  - Have a result soon!
- Main problems:
  - Completely updated  $W$ +jets background model
    - New Algen version
  - Updated trigger, detector
  - Ambitious analysis: reach “observation of” sensitivity

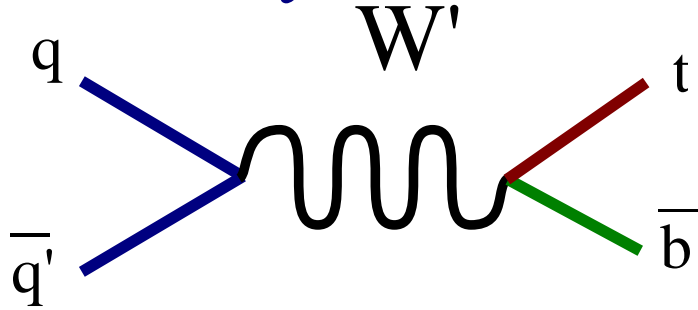




# Searches for new physics in single top

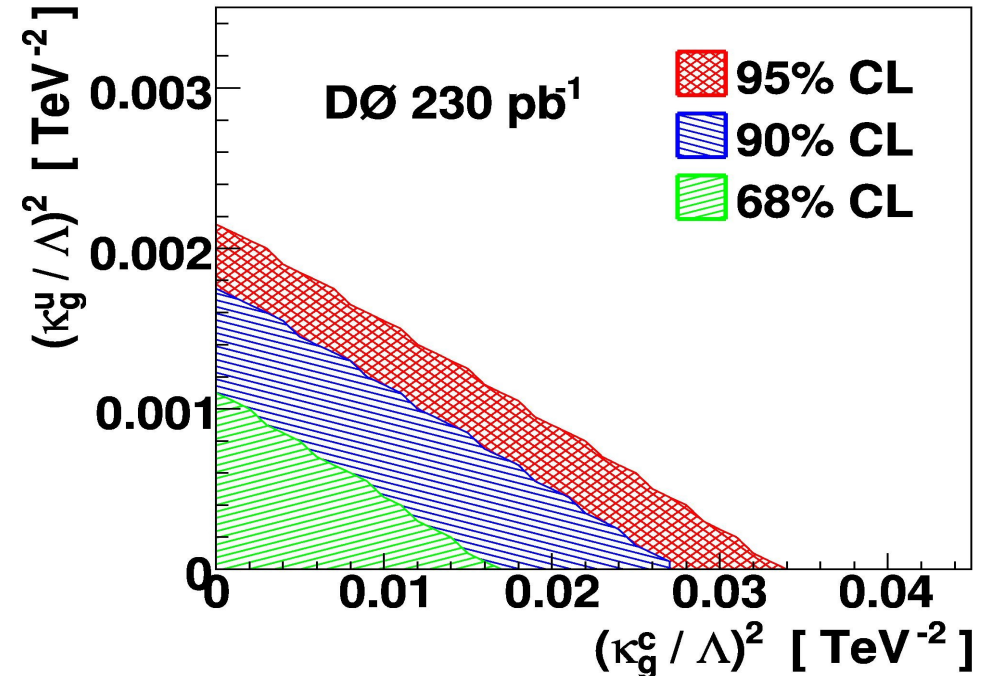
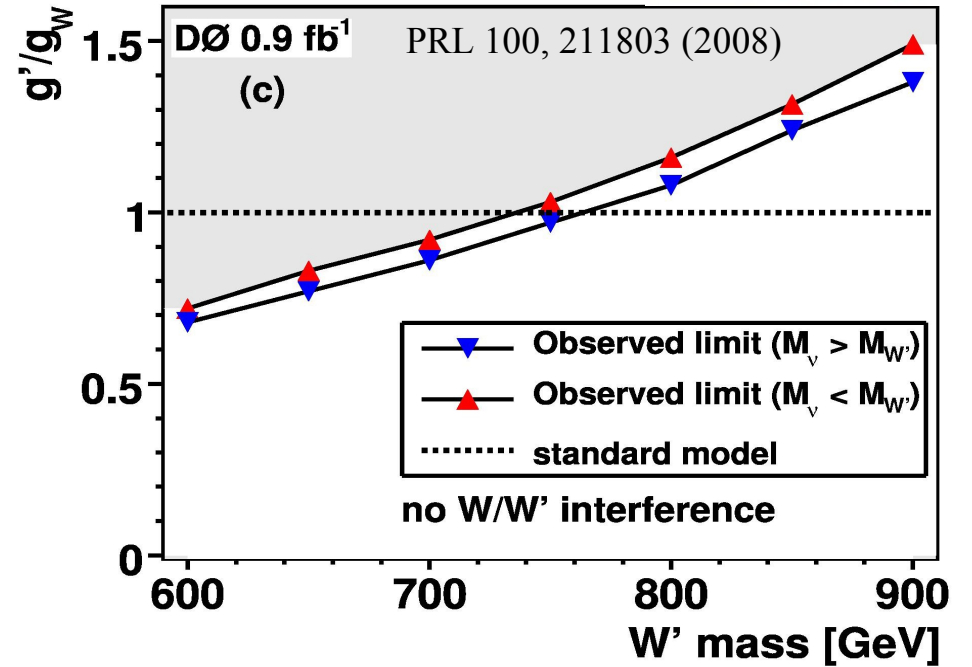
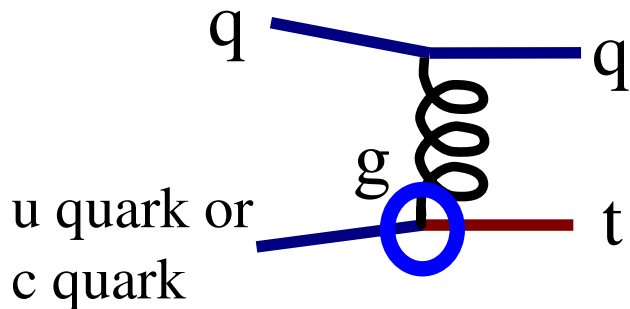


- Searches for new heavy boson  $W'$ :



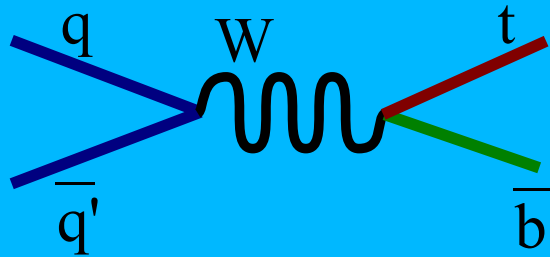
- CDF prelim result,  $1.9\text{fb}^{-1}$ :  
 $M > 800\text{ GeV}$  and  $M > 825\text{ GeV}$

- Similar: DØ Susy  $H^+$  search
- Flavor-changing neutral currents:

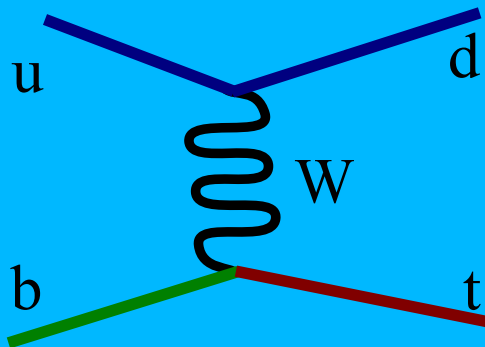


# Single Top future: LHC

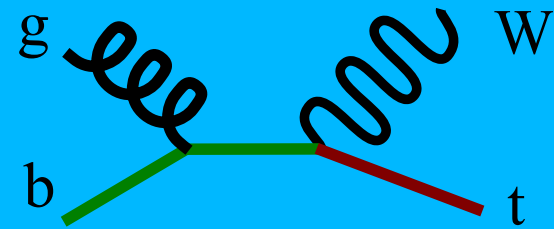
s-channel: 10.7 pb



t-channel: 247 pb



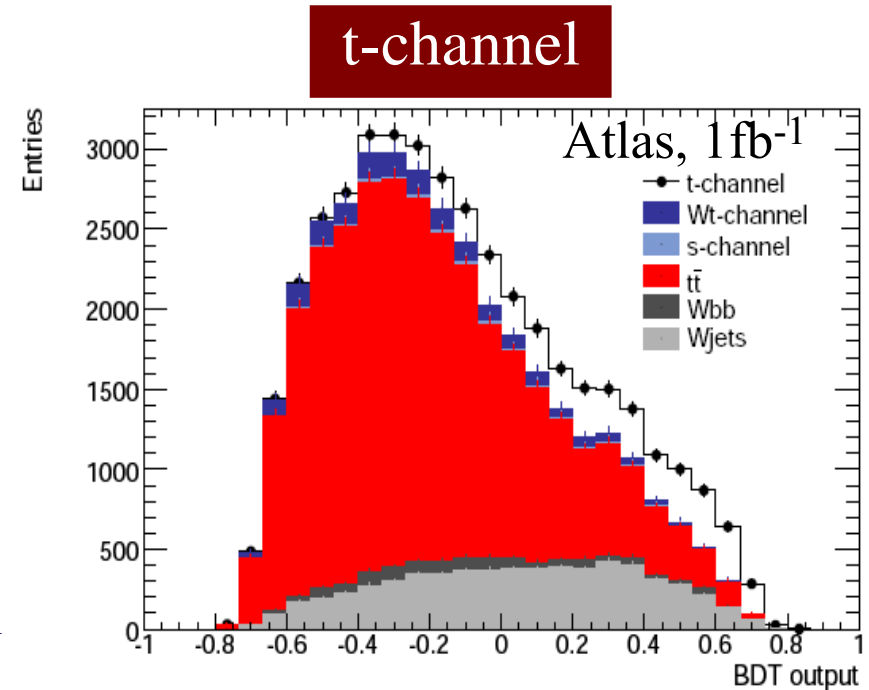
associated production: 68 pb



- Observe three single top production modes separately
  - t-channel: easy 😊 s-channel and assoc. prod: harder 😞
- Observe new physics (*if it can be seen*)
- Measure  $V_{tb}$  to few %
- Study spin correlations

# SM Single Top at the LHC

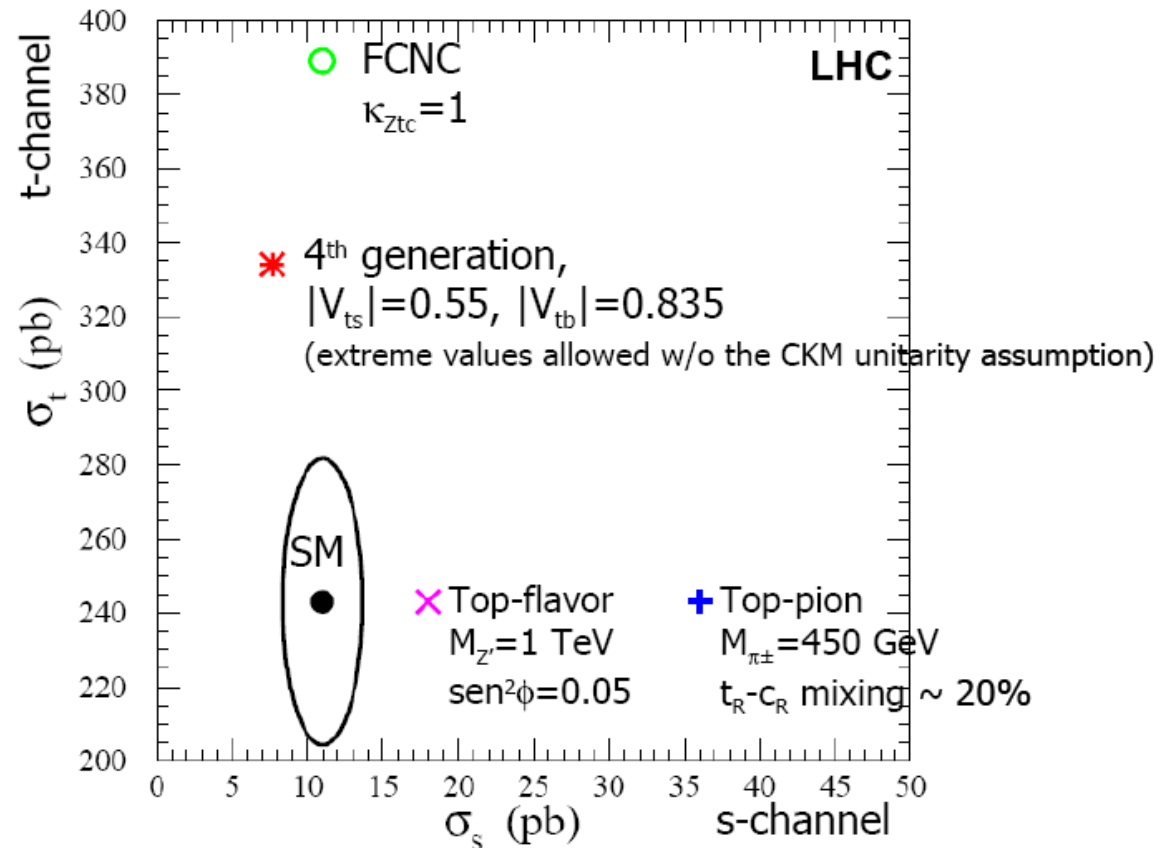
- Backgrounds are similar to Tevatron, yet different
  - $W$ +jets less important
  - $t\bar{t}$  is dominant background
- t-channel observation early
  - Large cross section
- s-channel and  $Wt$  with  $30 \text{ fb}^{-1}$ 
  - Separate by b-tag and jet multiplicity



# LHC: new physics in single top

- Dedicated searches for specific signatures
  - New heavy boson  $W'$
  - FCNC interactions via gluon, photon,  $Z$
  - Anomalous couplings
- Measure SM cross sections in detail
  - And compare their ratios

T.Tait, C.-P.Yuan, Phys.Rev. D63 (2001) 0140018



# Conclusions/Outlook

- The Tevatron experiments are getting to know the top quark very well
- Both experiments have evidence for single top quark production
- Tevatron dataset will increase to over  $5 \text{ fb}^{-1}$ 
  - 5 sigma observation of single top
  - Separate s-channel from t-channel
  - Measure top quark spin correlation
- LHC:
  - Precision measurements in single top
  - Look for new physics in single top