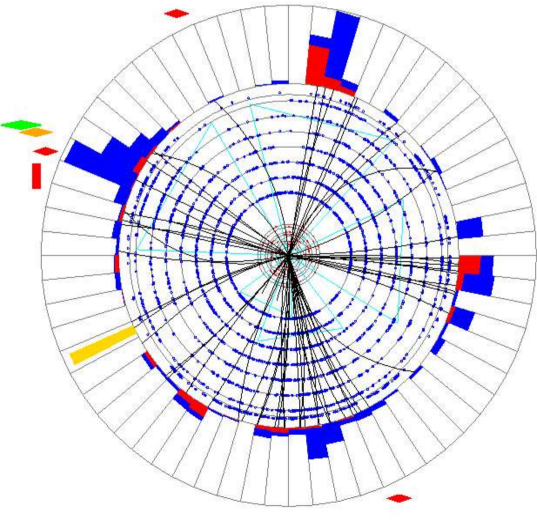
The Search for Neutral Higgs Bosons at DØ

Andy Haas
Columbia University
DØ/ATLAS Experiments

TeV4LHC @ CERN Higgs / Landscape April 29, 2005

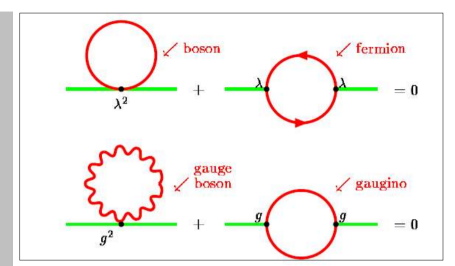


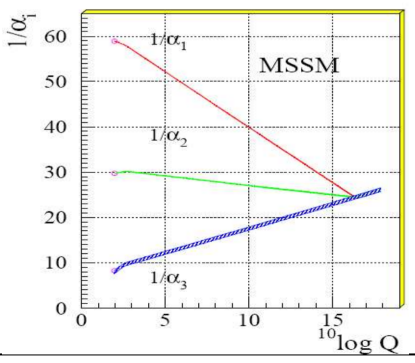




Supersymmetry to the Rescue?

- Boson and fermion loop integral contributions differ by a factor of (-1)
 - A fermion for every boson: scalar field masses are stabilized
- Nobody works at Boselab...
 Supersymmetry is slightly broken
- Supersymmetry demands an even number of Higgs doublets
 - A light Higgs is predicted (m_h<m_Z at tree-level)
 - With 2 Higgs doublets, couplings unify at 10¹⁶ GeV
 - This is the MSSM





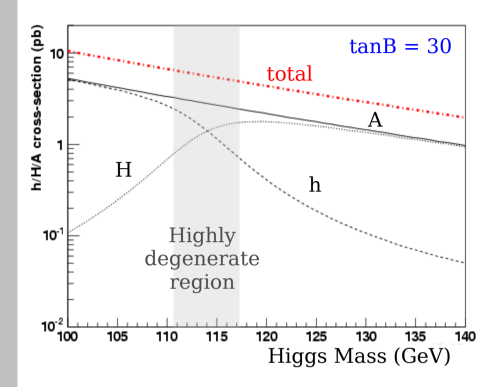


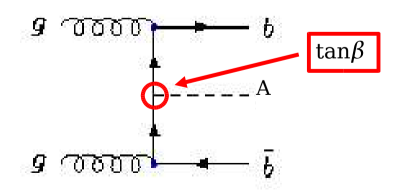




Higgseses in Supersymmetry

- Higgs fields come in pairs (H_u and H_d)
- 5 Higgs bosons : h, H, A, H+, H-
- $\tan \beta = H_u / H_d$
 - At $\tan \beta = \sim 50$, coupling of A to b = A to t
 - Cross-sections for bbh grow like $tan^2\beta!$
- h is predicted to be light, <~135 GeV
 - LEP limits on Higgs mass -- 92 GeV (not the usual 114 GeV like in the SM...)
 - LEP limits are much looser (~50 GeV) if CP-violation is allowed in the Higgs sector... this talk assumes CP-conserving Higgses!
- At high tanβ (>~20),
 the A is degenerate with the h,H:
 cs(A) =~ cs(h/H)
 width(A) =~ width(h/H)
 m(A) =~ m(h/H)
 BR(A→bb)=~BR(h/H→bb) =~ 90%





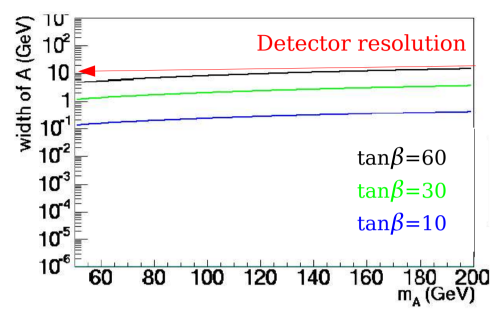


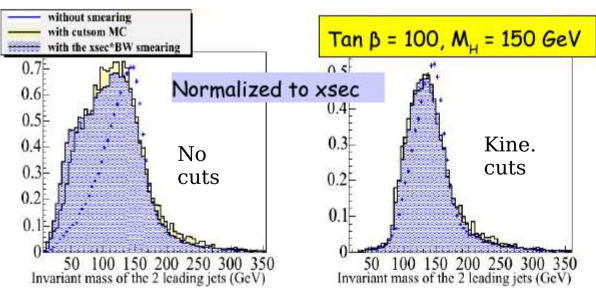


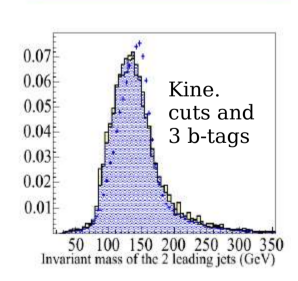


Higgs Widths

- Higgs bosons get wider, proportional to $tan^2\beta$
- Widths are modeled with BW shape, weighted by cross-section
- Not a large effect on sensitivity, for reasonable $tan\beta$ values, after considering kinematic criteria
- See Marine's talk!







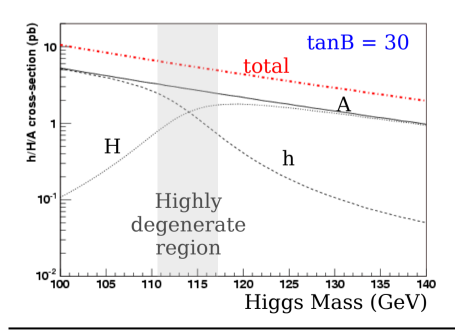


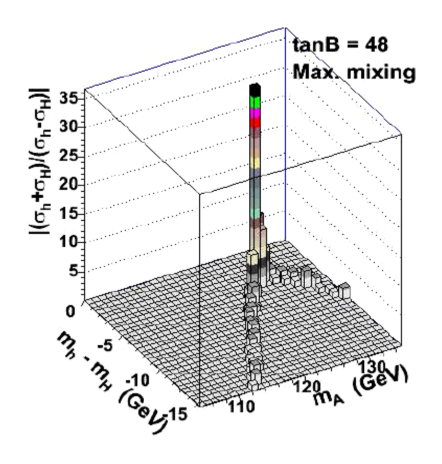




Mass-splitting of the Higgses

- What about when all 3 Higgs are nearly degenerate?
 - What matters is the shape and height of the invariant mass peak
- When cross-sections are significant, the mass-splitting is small compared to the detector resolution





Mass splitting, weighted by inverse cross-section difference, of h and H

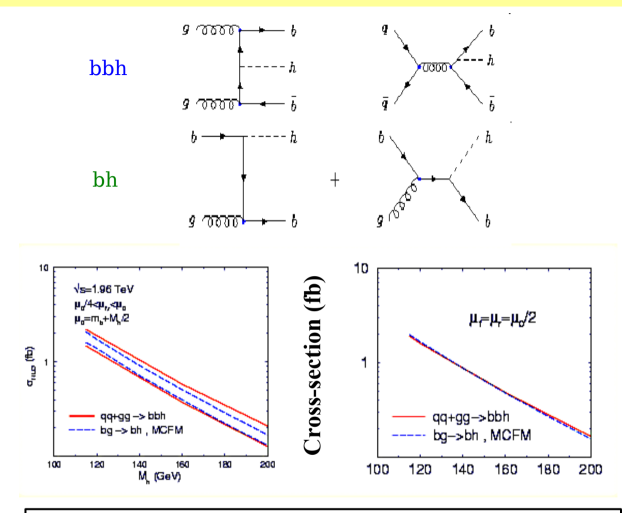






Signal at NLO in QCD

- There are two ways to calculate the signal production at a ppbar collider:
 - ppbar->bbh (4-flavor scheme)
 - ppbar->bh (5-flavor scheme) : use b-PDF
 - Both methods now agree at NLO
 - Uncertainties from PDF are comparable in size
- D0 has performed a measurement to test the predictions of the b-quark PDF calculations
 - Z+b / Z+j



Z+b is a probe of b-quark PDF
$$\Rightarrow$$
 $\sigma(Z+b) / \sigma(Z+j) = 0.023 \pm 0.005$ $= 0.018$ (CTEQ6 prediction) (DØ – hep-ex/0410078) - PRL. 94, 161801 (2005).

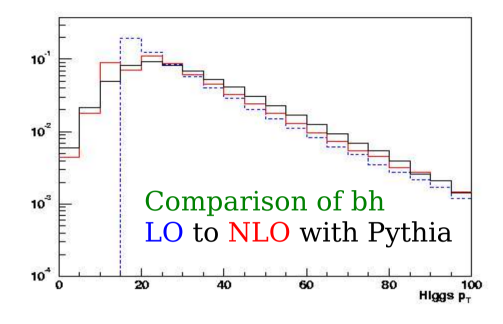


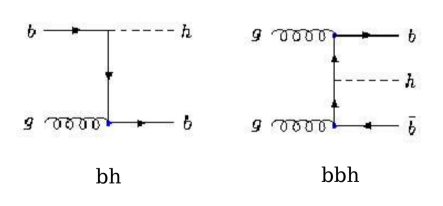


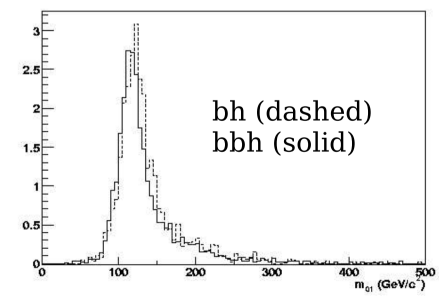


Monte Carlo Higgs Spectra

- Our Monte Carlo uses Pythia, which is semi-leading-order
- The events have been re-weighted, to mimic the NLO kinematics as closely as possible
- Comparisons of the bh and bbh processes are in good agreement





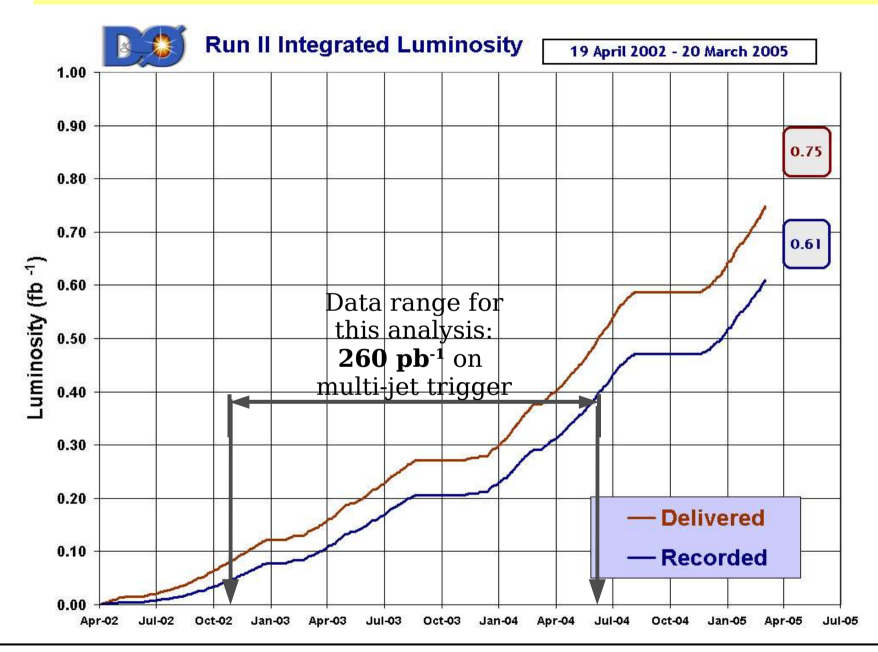








Current Detector Data / Efficiency







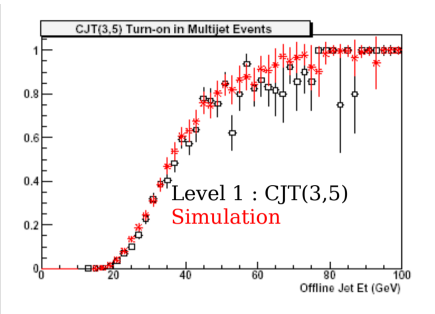


Data / Triggering

- Custom multi-jet triggers
 - Level 1: Three towers with TOT $E_T > 5$ GeV
 - Level 2: Three clusters with $E_T > 8$ GeV and $H_T > 50$ GeV
 - Each triggerlist had new Level 3 criteria, as we improved them to remain within bandwidth limits while retaining signal efficiency

Three jets with $E_T > 15$ GeV with two above 25 GeV in |eta| < 3.0 Jets use 0.5 cone algorithm and PV Z position to correct jet E_T and eta Require a good L3 PV with |z| < 35cm

- 260pb⁻¹ of good data
 - 87.5 Million events



Trigger efficiencies measured using data:

- > mu-based unbiased trigger for L1/L2
- > special run for L3 study

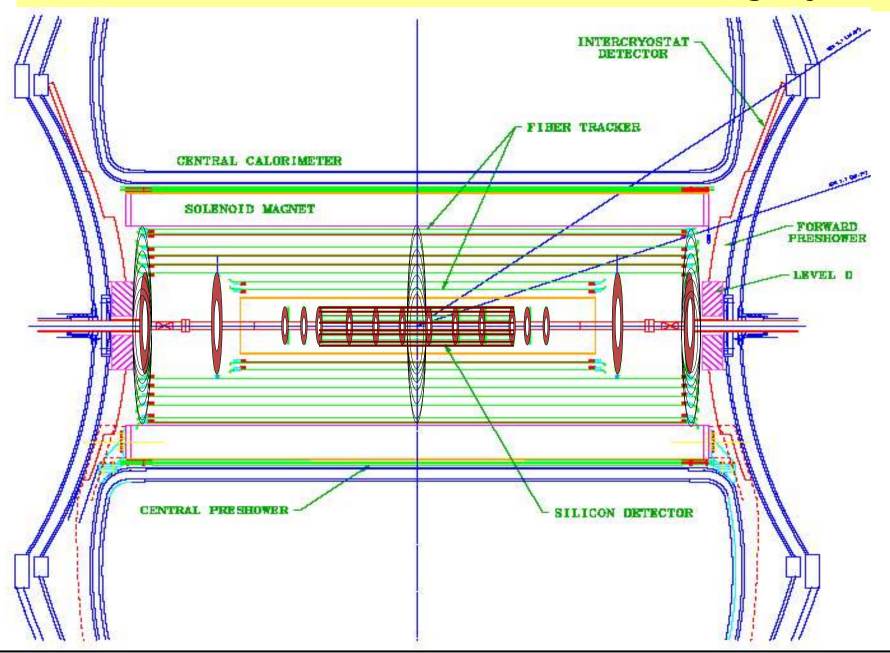
68-80% efficient for m_A of 90-150 GeV







Tracking Systems



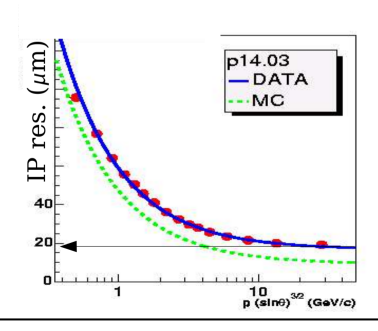


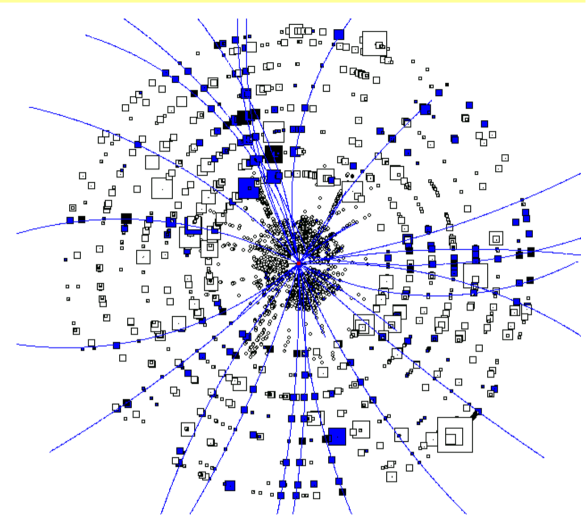
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Track Reconstruction

- Efficiency for p_T>1GeV is about 95% in the central region, 85% for the forward
- Impact parameter resolution is ~20 microns
- Will continue to improve with better alignment and understanding of material





An axial view of a 3-jet event in data, with reconstructed clusters and tracks

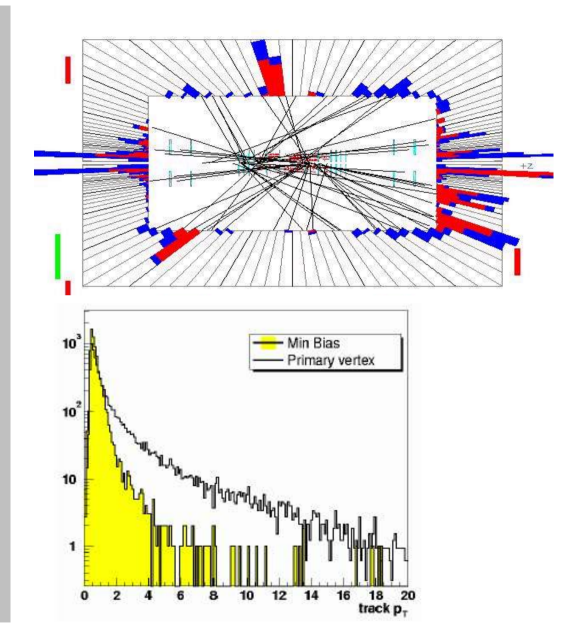






Primary Vertex Reconstruction

- Common locations of tracks along the beam-line are clustered into "primary vertices"
- There can be more than one interaction in a crossing
 - Very unlikely to have more than one interesting event in a single crossing
 - About 0.4 interactions per crossing on average for this data set - depends on instantaneous luminosity
- The interesting vertex is selected based on the momenta of the vertices' tracks
- This "hard-scatter" primary vertex is used to calculate jet E_T





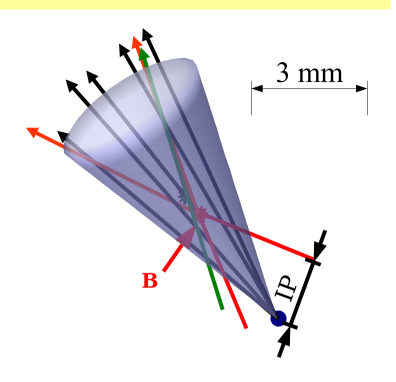


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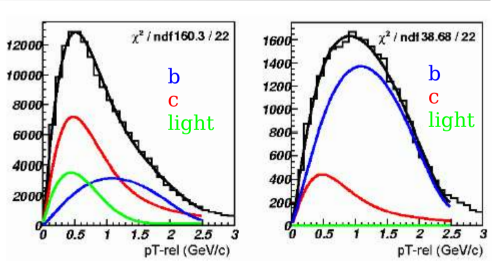
b-Jet Identification

- Identify jets containing bottom hadrons
 - main weapon again the huge QCD background
 - b-hadrons travel ~3 mm before decaying
 - Their mass leads to an opening angle between tracks --- large IP significances
 - Additional large IP significance tracks may arise from daughter decays (charms, tau)
- High-IP-significance tracks are used to find the secondary vertex(es)
 - Jets with a secondary vertex in $\Delta R < 0.5$ are "tagged" as b-jets
- Backgrounds consist of:
 - mis-tags: poorly reconstructed tracks which randomly happen to form a vertex
 - long-lived strange / charm decays or photon to e⁺e⁻ conversions
 - "gluon splitting" into nearly collinear charm or bottom pairs

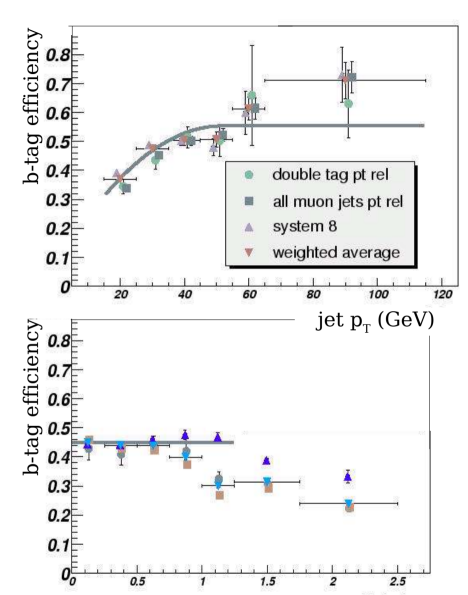


b-Tagging Efficiency

- The b-tagging efficiency is measured in data and compared to simulations
 - Very difficult because no pure b-jet data sample is available
- Use the fact that the p_T^{rel} spectrum of muons is different for b, c, light jets
- Compare vertex tags to muon tags and extract vertex tagging efficiencies



Muon P_T^{rel} spectra, before/after b-tag



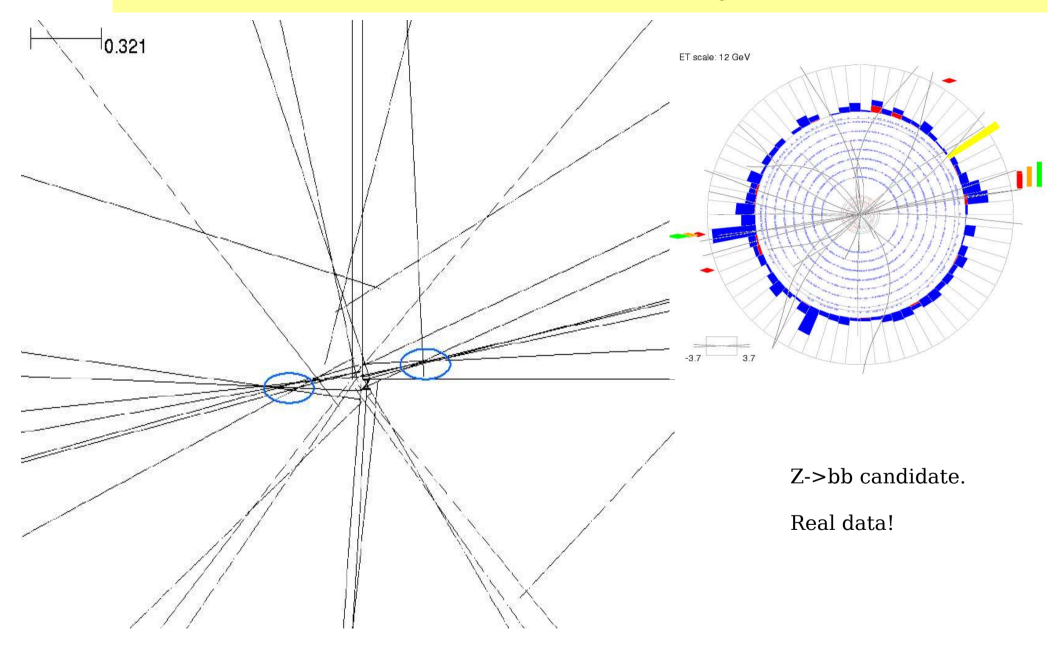




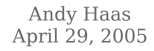


jet |eta|

Secondary Vertices in Jets







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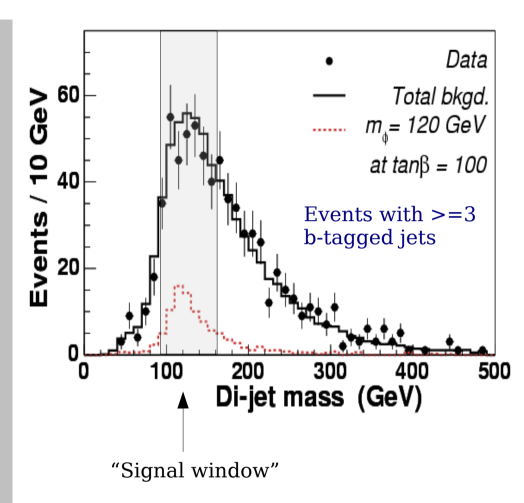
Analysis Method

• Signal:

- 3 or more b-tagged jets
- Invariant mass of leading jets is peaked at m_A

• Backgrounds:

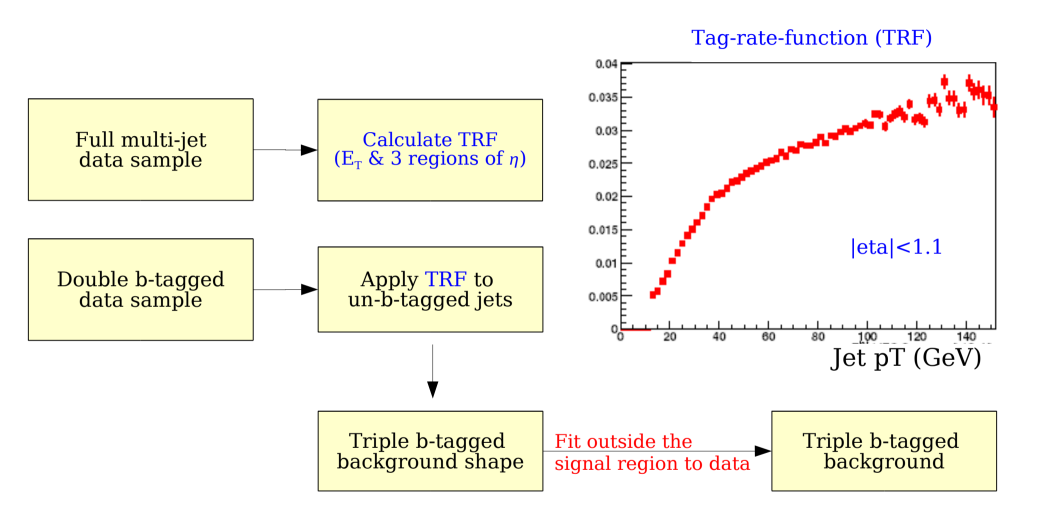
- Determined from data!
 - Shape estimated from the double b-tagged data sample (taking into account the kinematic bias from requiring a 3rd b-tag)
 - Normalized outside the "signal region"
- Also modeled in MC as a cross-check
 - "fakes": all light-quark/gluon jets (measured from data)
 - "heavy flavor": (ALPGEN)
 bbj(j), ccj(j), bbcc, cccc, bbbb
 - "other": tt, Z(→bb)+jets (Pythia)







Triple b-tagged Background



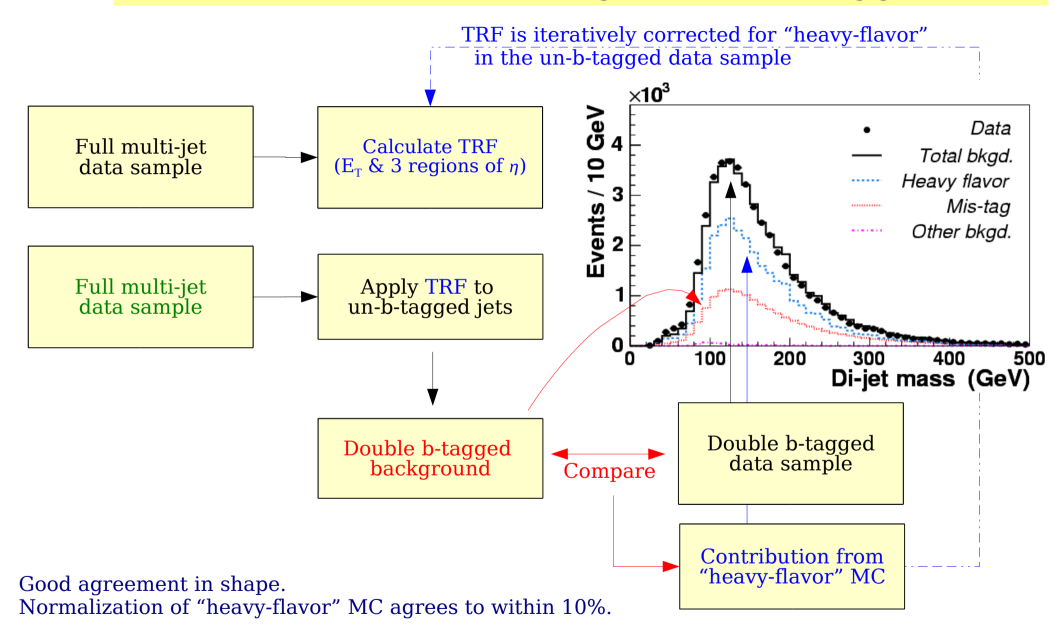
Background is completely determined from data!







Cross-check Using Double b-tagged Data

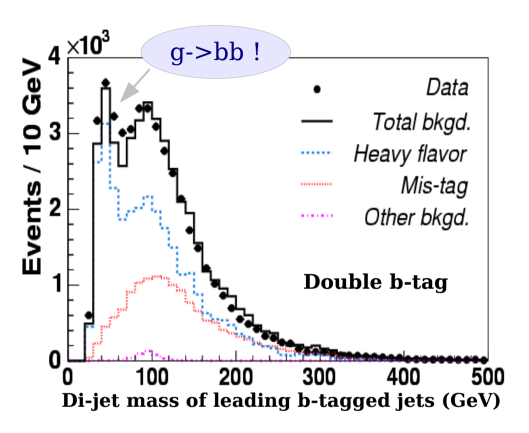


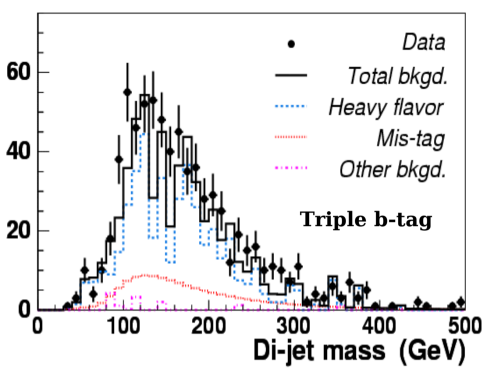






MC Cross-checks





Monte Carlo accurately predicts many other distributions in the double b-tagged data as well. Monte Carlo predicts a background shape and normalization in good agreement with the triple b-tagged data.





Systematic Uncertainties

Signal efficiency uncertainties (total = 21%):

b-tagging efficiency (15%)

Trigger efficiency (9%)

Jet energy scale (8%)

Integrated luminosity (6.5%)

NLO kinematics (5%)

Jet reco/ID efficiency (4%)

Jet energy resolution (1%)

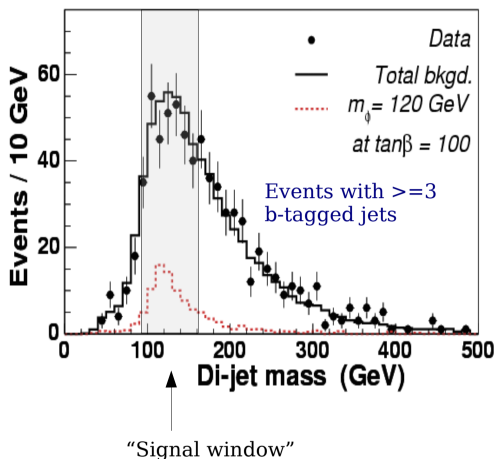
Background shape / normalization

uncertainties (total = 3%):

TRF shape (2%)

Statistics outside signal window (1%)

Width of signal window (1%)



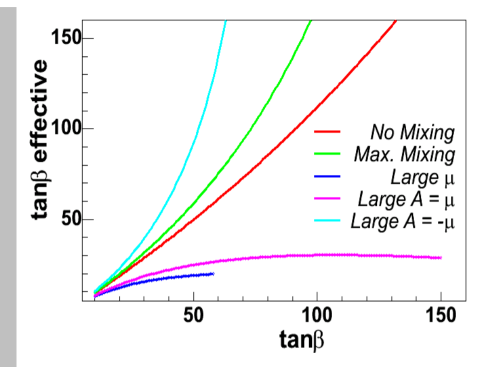






MSSM Beyond Tree-Level

- Supersymmetric loop corrections are calculated using "CPSuperH"
 - Production doesn't scale like $tan^2\beta...$ can be faster or slower depending on the supersymmetric model and its parameters
- We set limits on $tan\beta$ vs. m_A in two of the "benchmark scenarios":
 - no mixing and maximal mixing in the stop-quark sector



$$\sigma \times \mathbf{BR}_{SUSY} = 2 \times \sigma_{SM} \times \frac{\tan \beta^{2}}{(1 + \Delta_{b})^{2}} \times \frac{9}{[9 + (1 + \Delta_{b})^{2}]}$$

 Δ_b is a function of various SM/SUSY parameters:

$$X_i=A_i$$
 $\mu \cot \beta$, μ , M_g , M_q , etc.

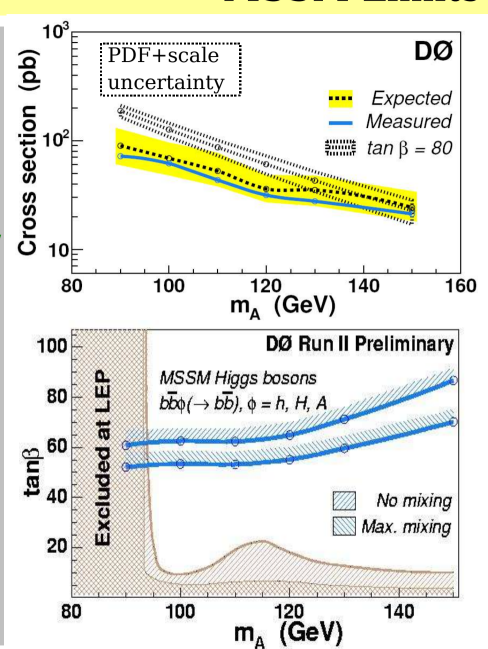






MSSM Limits

- Limits set using CL_S method (TLimit)
 - For each m_A, set a cross-section limit at 95% C.L.
 - We got a little lucky
- Cross-section uncertainties are calculated by varying the factorization / renormalization scales, and the PDF sets (CTEQ6)
- The current result excludes much more parameter space than our preliminary result from last year
 - Similar analysis, with more data
 - But, much more carefully done!
 And:
 - better reconstruction
 - vastly improved theoretical understanding

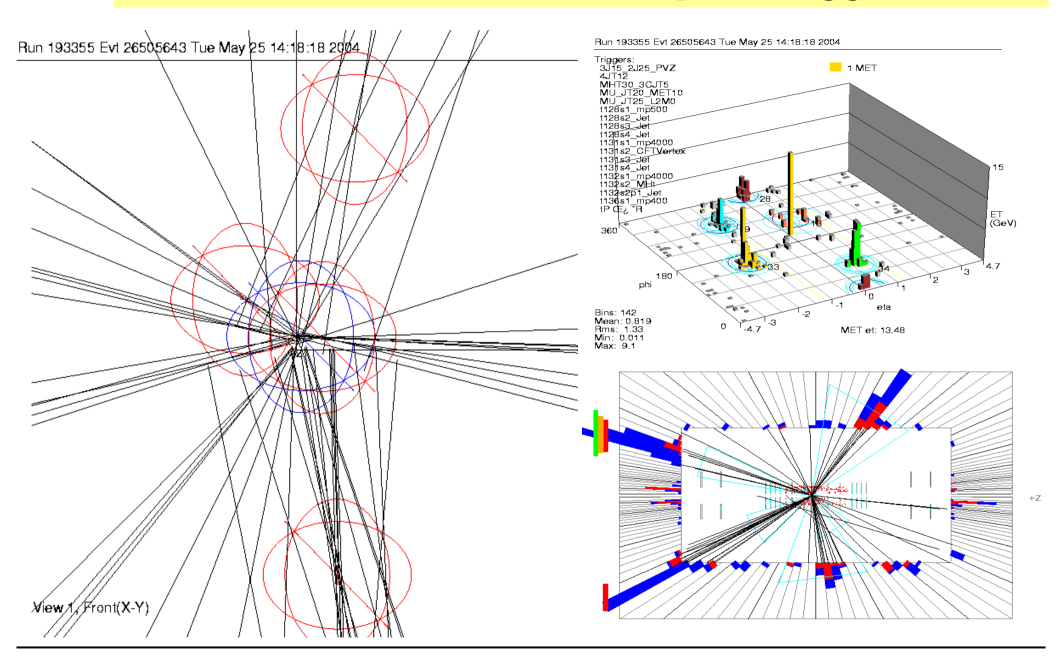








A Quadruple b-tagged Event



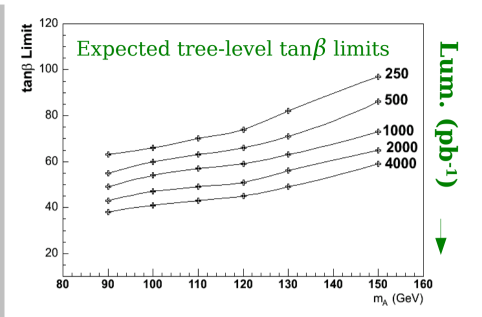


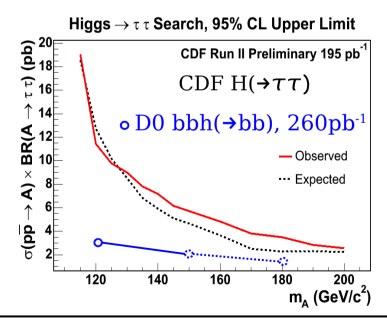
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Future of the Analysis

- With no analysis improvements, expect to exclude down to $\tan \beta = 40$ with 4fb⁻¹
- But we also look forward to a much improved analysis with next year's data set (1fb⁻¹)
 - Inclusion of more triggers
 - Better calorimeter and jet energy calibration / resolution
 - Improved b-tagging
 - Use quadruple b-tagged events
 - Neural network?
- Combine with bbH($\rightarrow \tau \tau$)?
- Also keeping an eye on our competitors...
 - Combine with $H(\rightarrow \tau \tau)$, $H(\rightarrow bb)$ at higher m_H?









Andy Haas

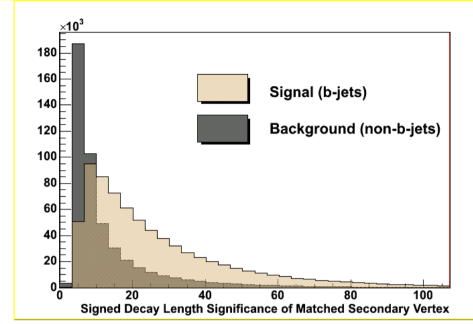
April 29, 2005

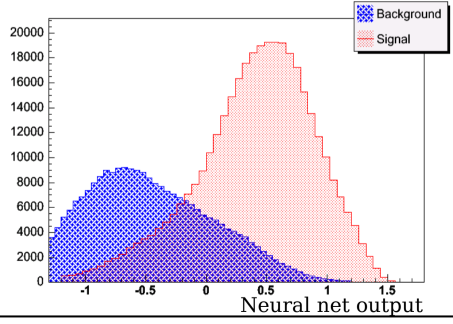




Improving the b-tagging

- This analysis is very sensitive to the b-tagging efficiency and the background tagging rate
- One obvious way to improve the b-tagging S/B is to use more information about the secondary vertex(es) in each jet
 - number of tracks on vertex
 - the χ^2
 - the "mass"
 - decay length significance
 - number of secondary vertices
 - angles between secondary vertices
 - ... combine into neural network?
- Initial studies show large gains in performance are possible





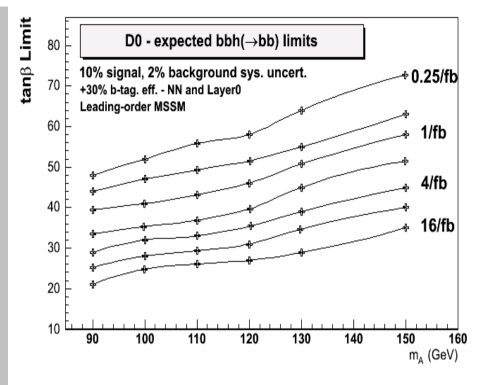






Improved Expectations

- Use of a NN for b-tagging and addition of silicon "Layer 0" for Run IIb (this fall!)
 - About a 30% improvement in btagging efficiency at the same background rate
- Can also decrease the systematic uncertainties by a factor of ~2
 - More statistics for measuring btagging efficiency, and better studies
 - Smaller jet energy scale uncertainty
 - More trigger studies



Exclude down to $tanB \sim 25$ for low m_A

Exclude up to $m_A \sim 200 \text{ GeV}$ for tanB> ~ 50

Some sensitivity up to $m_A \sim 300 \text{ GeV}$ for very large tanB







Conclusions

- A search has been completed for neutral Higgs bosons in the MSSM using 260 pb⁻¹ of DØ Run II data
 - We understand our triggers, jets, tracking, vertexing, and b-tagging
 - Good agreement between heavy-flavor multijet simulations and data
 - Methods were developed for estimating the triple b-tagged backgrounds
 - Solid theoretical understanding of the bbh production process in the MSSM
 - hep-ex/0504018 : submitted to PRL!
- Now that an initial analysis has been completed, we will focus on improving it
 - Better b-tagging
 - Advanced analysis techniques
 - New triggers / data 1 fb⁻¹ by this summer, ~8 fb⁻¹ by 2009!
- We hope to make a discovery, or place impressive limits on $\tan\beta$ vs. $m_{_A}$ in the next few years, while preparing for the LHC era







Backup slides...

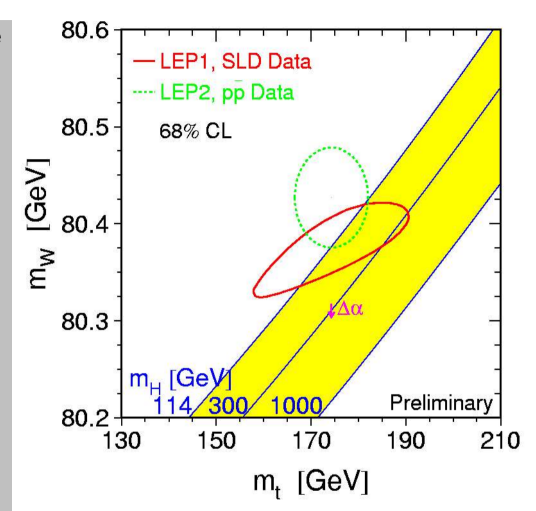


The Final Piece of the Standard Model

- The Higgs boson is needed for the Standard Model to be consistent
- Only one parameter of the Higgs is undetermined: its mass...
 - Precision measurements predict:

$$114 \text{ GeV} < m_h < 211 \text{ GeV}$$

 We're looking hard for the SM Higgs at the Tevatron...

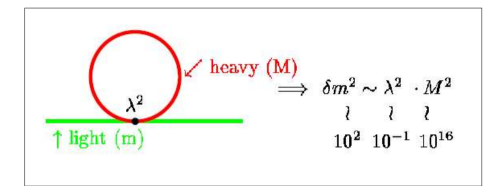


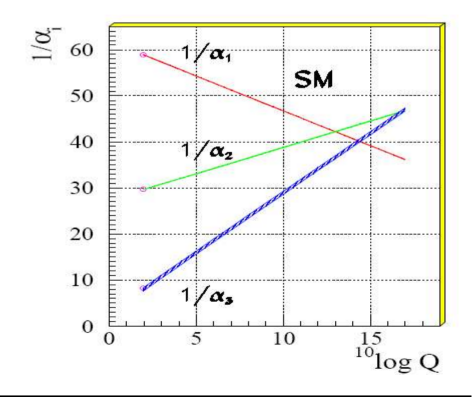




More to the Story?

- Hierarchy problem:
 - Why is $m_h \ll m_{pl}$?
- Hierarchy stability problem:
 - QFT predicts radiative corrections
 - How does m_h stay << m_{pl} ?
- Can the gauge couplings unify?
 - Needed for Grand Unified Theories (GUT)
 - Ruled out in the SM!





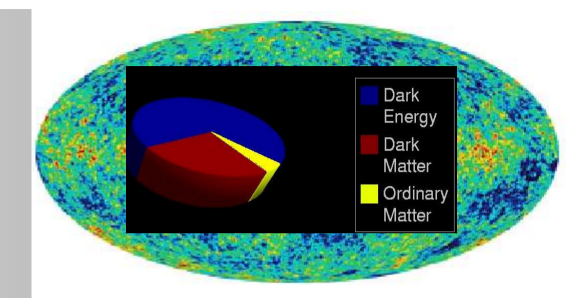


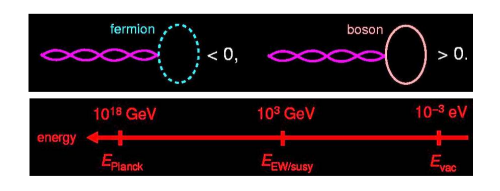




Cosmic Connections

- Supersymmetry has a natural dark matter candidate: the neutralino
 - $tan\beta$ controls the annihilation rate in the early universe
- The Higgs fields could have CP-asymmetry
 - Extra matter / anti-matter asymmetry of the Universe
- Dark energy is a scalar field, like the Higgs
 - Supersymmetry solves the dark energy problem "halfway"...
- The inflaton is also a scalar field





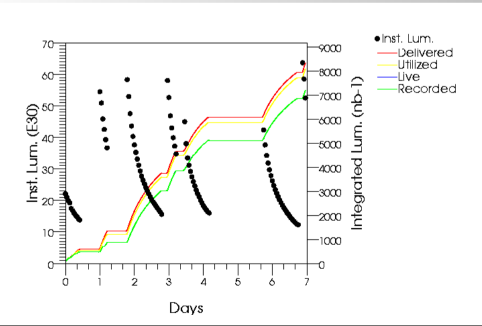


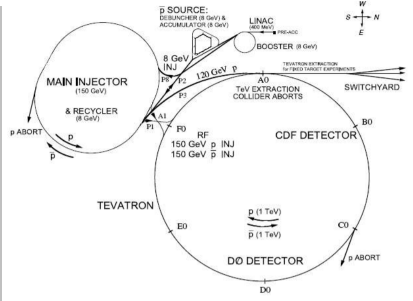




Fermilab Tevatron Accelerator - Run II

- 1 km radius p-pbar super-syncrotron
 - World's most powerful: 1.96 TeV
 - 36 bunches of p and pbar
 - 396 ns crossing period
 - 25 cm RMS interaction region
- One store every day or so...







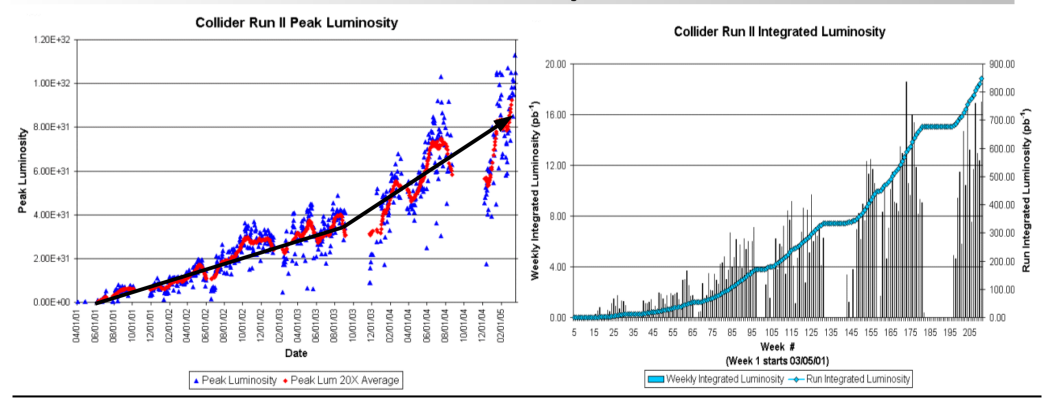






Tevatron Performance

- Run II began 4 years ago
- Instantaneous luminosity has steadily increased
- Last year was excellent, and this year is also right on track
- Almost 1 fb⁻¹ delivered so far
- Should collect 4-8 fb⁻¹ in the next few years

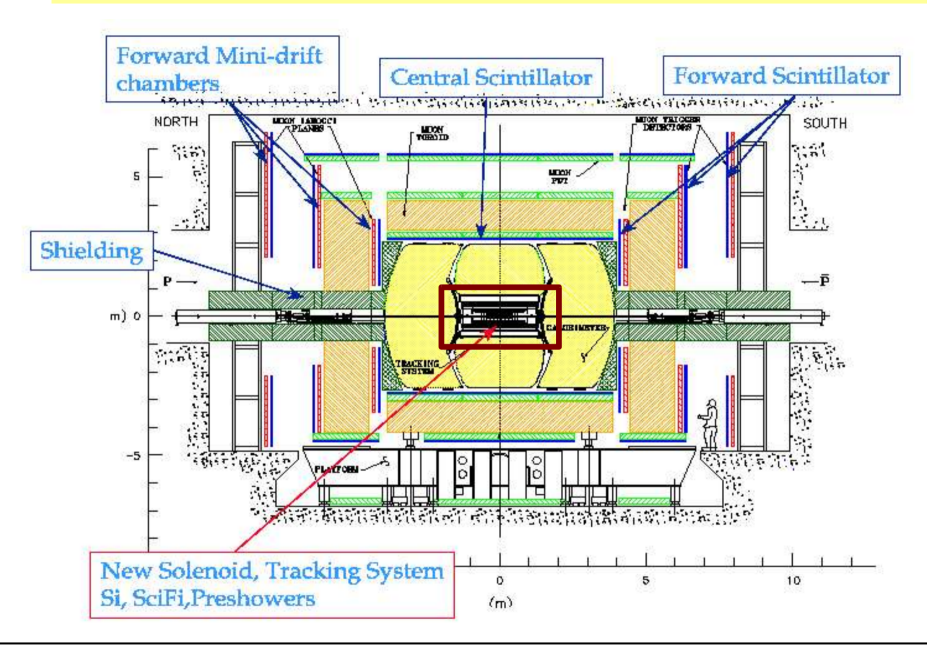








The DØ Detector for Run II



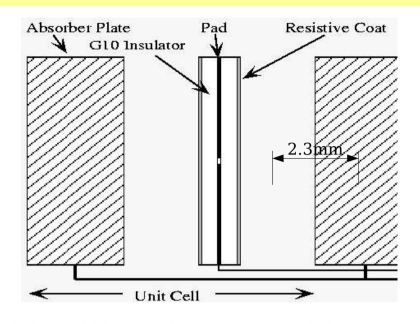


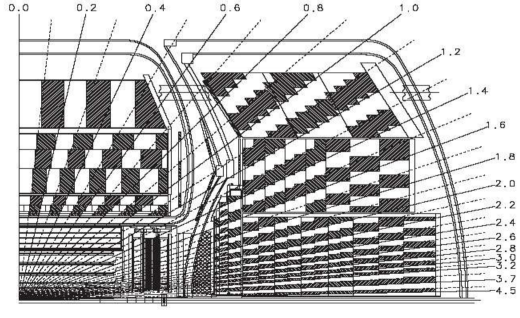




Calorimeters

- Showers are induced by sheets of depleted Ur
- Cells measure the ionization in liquid Ar gaps
- Cells are arranged in a projective geometry
- Highly granular $(.1x.1)(\eta-\phi)$
- Jets are almost completely contained: >20 hadronic interaction lengths





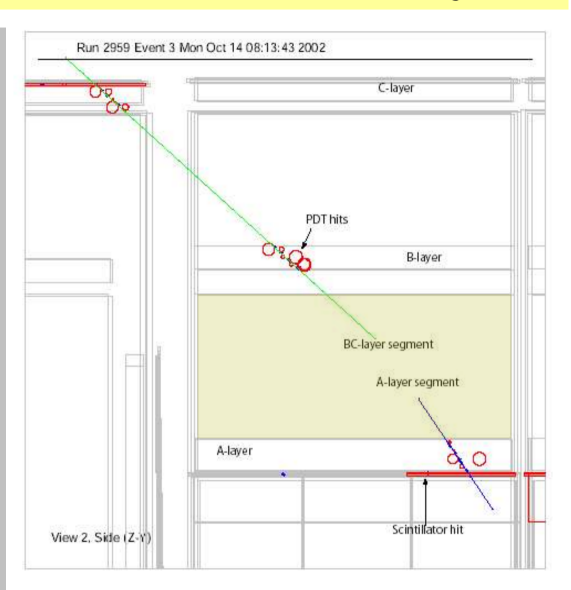






Muon System

- Used in this analysis for:
 - b-tagging studies...
 - jet energy corrections
- A big toroidal Iron magnet:
 ~2000 Ton and 1.9 Tesla
- Only muons with |p|>3 GeV penetrate the magnet
 - Very low background thanks to heavy shielding
- 3 drift-tube layers and scintillating panels determine the position and timing of muons
- Coverage out to |eta|<2.0
- A-layers and scintillators create the best muon trigger ever built









Trigger System

• Level 1

Calorimeter EM and TOT $E_{T}(.2x.2)(\eta-\phi)$

Muon stubs

Central high-p_⊤ axial tracks

• Level 2

Clustered calorimeter EM and TOT E_T

Missing transverse calorimeter E_{T}

Matched muon segments

Displaced high-p_T axial tracks

• Level 3 trigger algorithms:

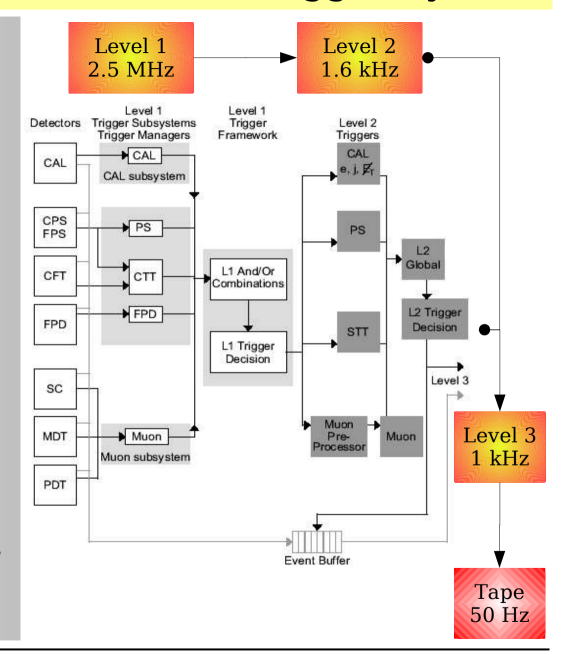
Jets (no split/merge)

Central stereo tracks

Muons matched to central stereo tracks

Primary vertex

Jet lifetime b-tags





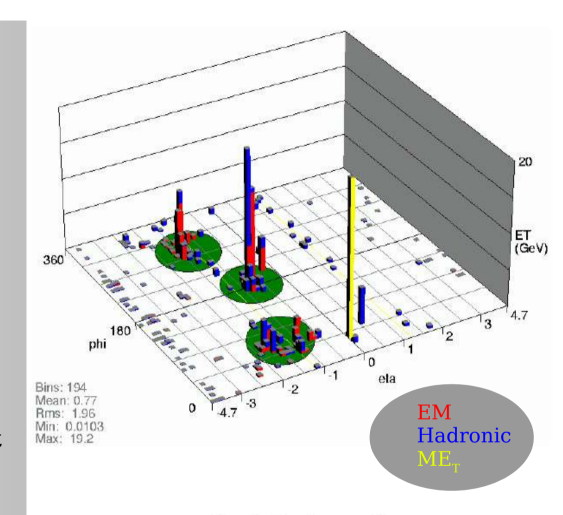






Jet Reconstruction

- The E_T in $(0.1x0.1)(\eta-\phi)$ towers is summed, and seeds are found
- Energy is clustered in cones of $\Delta R = \operatorname{sqrt}(\Delta \eta^2 + \Delta \phi^2) = 0.5$ around the seeds
- The midpoints (in η - ϕ) between stable cones are also used as seeds
- The unique cones with $E_T>8$ GeV are merged or split, depending on whether they share more or less than 50% of a jet's E_T
- Jets' E_T are calibrated, using the jet energy scale (JES)
 - accounts for out-of-cone showering and the underlying event, on average



$$E_{jet}^{corrected} = \frac{E_{jet}^{colorimeter} - E_{offset}}{R_{jet} \cdot R_{cone}}$$





