



Rapidity Gaps in Photoproduction at HERA

Preliminary Examination

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Outline of Talk



- **Introduction**
- **HERA and ZEUS**
- **Photoproduction and Diffraction**
- **Rapidity Gaps**
- **Comparisons between Data and MC**
- **Event Sample and Cuts**
- **Summary**



High Energy Collisions

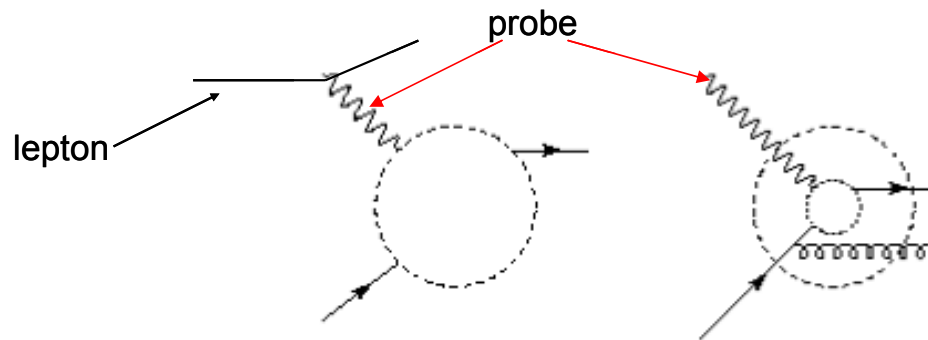


• Particle Scattering

- Particles interact via probe exchange
- Wavelength of probe: $\lambda = h/Q$
 - h : Planck's Constant
 - Q : related to Photon Momentum
 - Smaller wavelength means greater resolution

• Lepton-Proton Collisions

- HERA: ep CMS Energy ~ 300 GeV
 - Deep Inelastic Scattering: $Q^2 \sim 40,000$ GeV²
- Currently possible to probe to 0.001fm (Proton is 1fm)





Quark Parton Model and QCD



- **Quarks and Gluons are colored objects called partons**
- **QCD describes “Strong” Interaction**
 - **Interactions between partons with strong coupling α_s**
- **Interaction mediated by exchange of gluons**
 - **Process called “Color Flow”**
 - **Multiple gluons can be exchanged**
- **Individual quarks have color, but only exist in colorless combinations (hadrons)**
 - **“Color Confinement”**

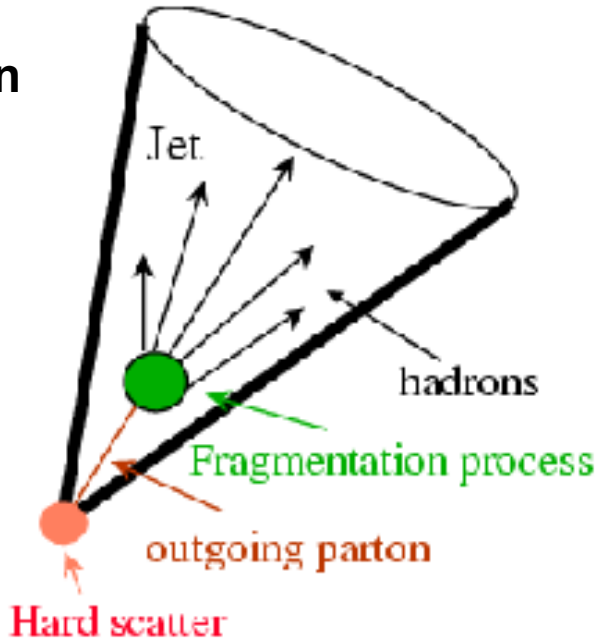


Jets



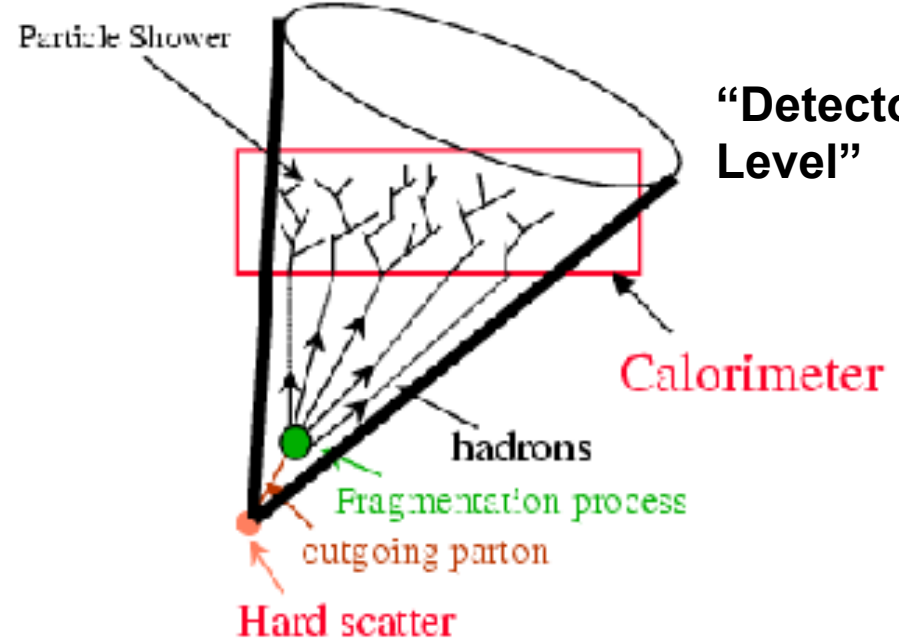
What is Produced

“Hadron Level”



What is Observed in Detector

“Detector Level”



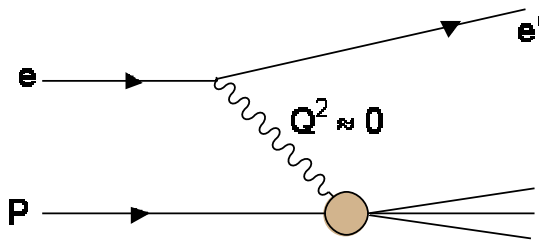
- Colored Partons produced in hard scatter
- Partons undergo hadronization to form colorless hadrons (Fragmentation)
- Colorless collimated “spray” of hadrons called a “Jet”
- Hadronization in calorimeter → observe deposited energy



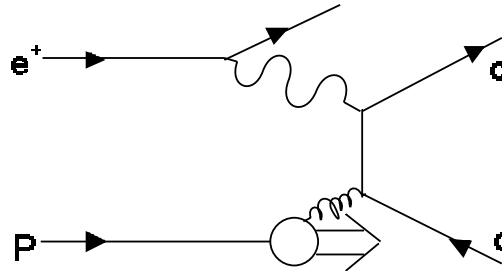
Photoproduction



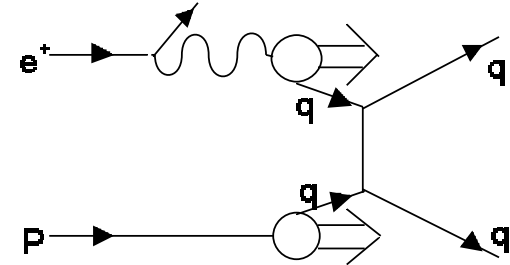
General Photoproduction



Direct



Resolved



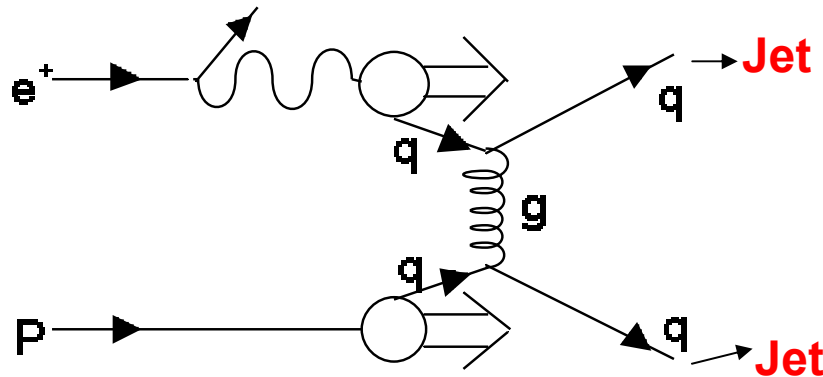
- **Photon carries very little 4-momentum ($Q^2 \sim 0$)**
- **Photon is almost real**
- **Most ep events are photoproduction**
 - **Cross section has $1/Q^4$ dependence**
- **Direct: γ couples directly to a parton in proton**
- **Resolved:**
 - **Fluctuation of γ into partonic state**
 - **parton from γ couples to parton in proton**



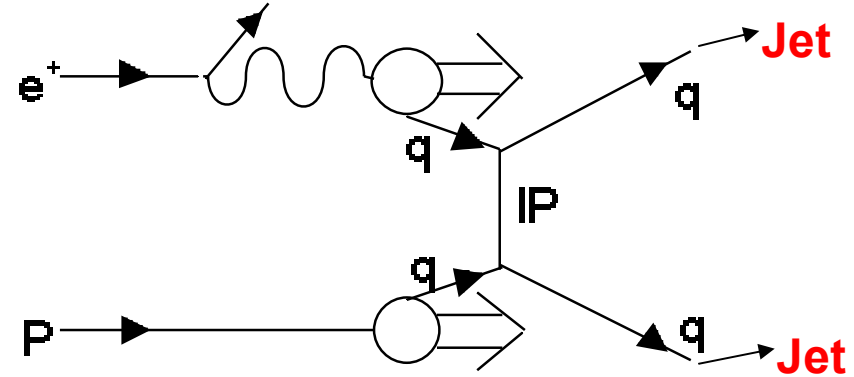
Color Non-Singlet and Singlet Exchange in Photoproduction



Color Non-Singlet Exchange



Color Singlet Exchange



•Color Non-Singlet Exchange:

- Jets are color connected to each other
- Gap between jets filled with final state particles

•Color Singlet Exchange:

- Jets are not color connected to each other
- No final state particles between jets (Empty Gap)



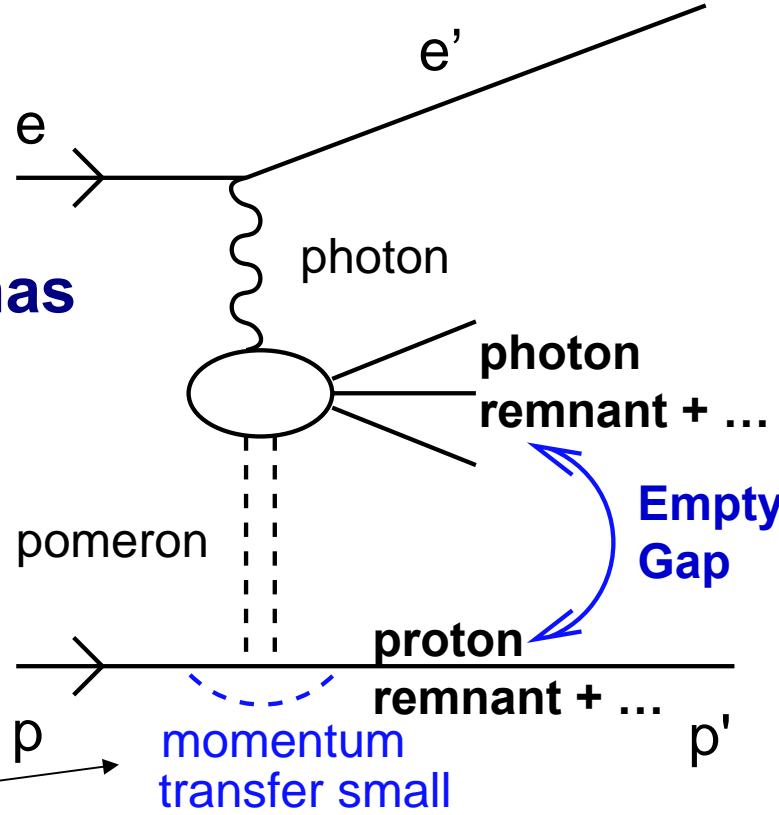
Diffraction



• Final state particles preserve quantum numbers of associated initial state particles

• Characteristics of Diffraction

- Small momentum transfer (t) at P vertex
- Exchange object (**Pomeron**) has quantum numbers of vacuum
- Absence of particles between P and γ remnants (next slide)



$t = (P-P')$



QCD Scale



Leading Order (LO)

Next to Leading Order (NLO)

$$A = A_0 + A_1\alpha_s + A_2\alpha_s^2 + \dots$$

•Running of α_s

- As scale μ increases, $\alpha_s(\mu)$ decreases ($\mu = E_T$ or Q)

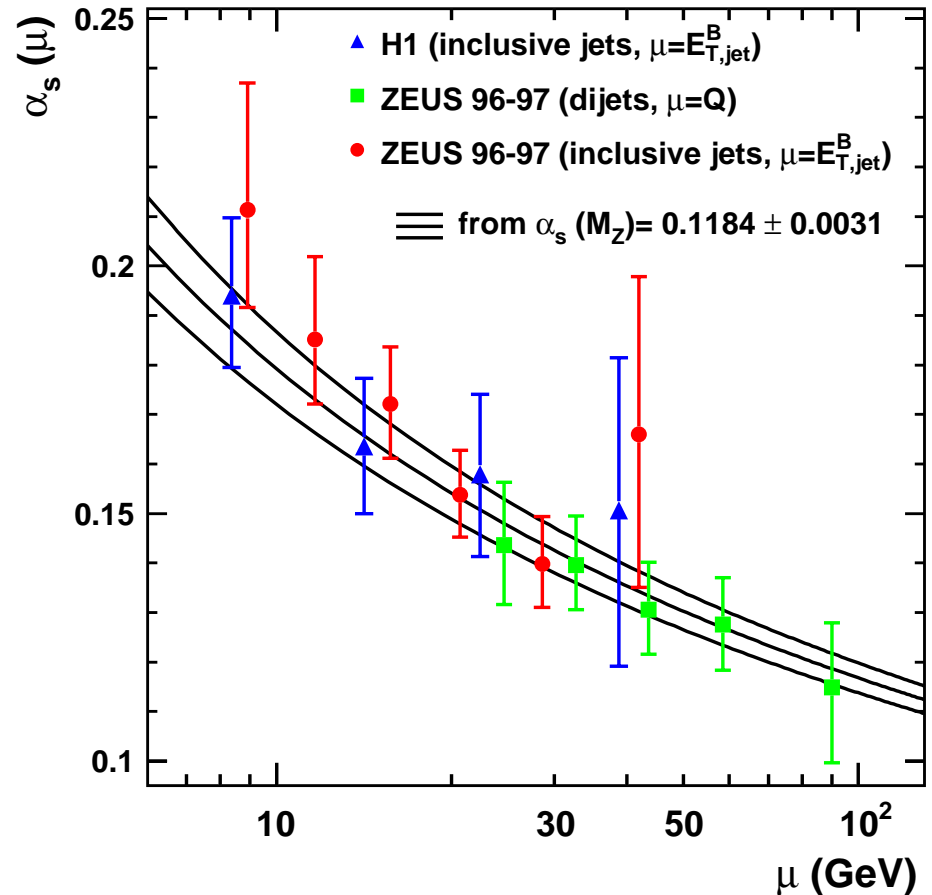
•Perturbative QCD

- Small $\alpha_s(\mu)$ (hard scale)
- Series expansion used to calculate observables

•Nonperturbative QCD

- Large $\alpha_s(\mu)$ (soft scale)
- Series not convergent

HERA DIS Data: Running of $\alpha_s(\mu)$



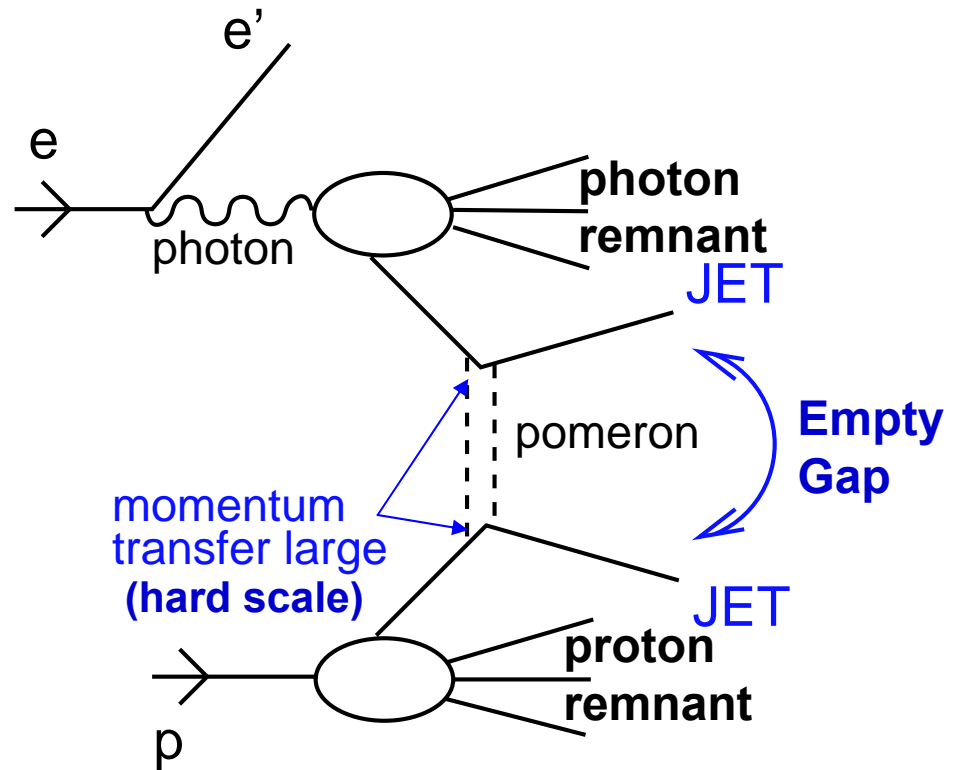


Hard Diffractive Scattering in Photoproduction

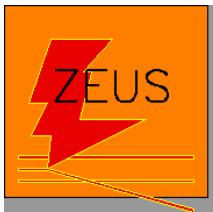


- **Photoproduction: $Q^2 \sim 0$**
- **Diffraction: Absence of particles between jets, low t**
- **Hard process**

- High jet $E_T \rightarrow$ hard scale
- Hard QCD inside soft QCD process
- pQCD applicable to a hard QCD process



Sample contains more events with high E_T jets than predicted by diffraction without hard processes



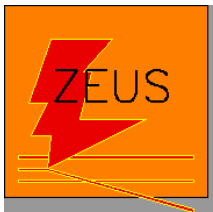
HERA Description



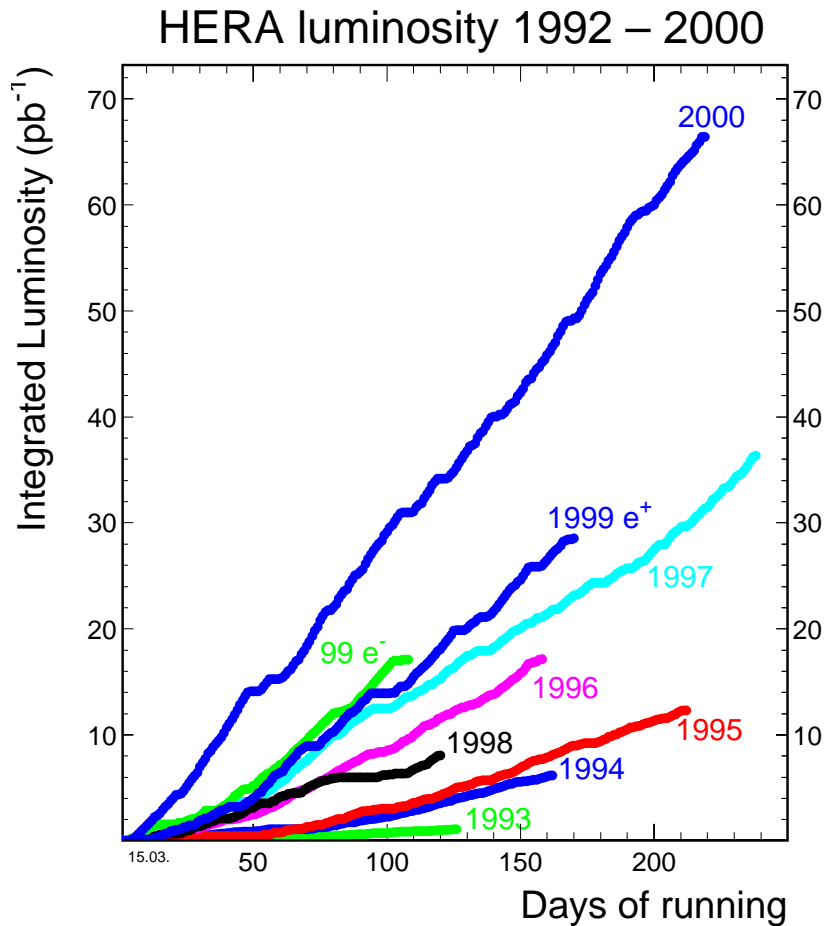
DESY
Hamburg, Germany

- **820/920 GeV Protons**
- **27.5 GeV e⁻ or e⁺**
- **CMS Energy 300/318 GeV**
 - **Equivalent to 50 TeV fixed target**
- **220 bunches**
 - **Not all filled**
- **96 ns crossing time**
- **Currents:**
 - **~90mA protons**
 - **~40mA positrons**
- **Instantaneous Luminosity:**
 - **1.8x10³¹cm⁻²s⁻¹**

$$L = \frac{R_{tot} - (I_{tot} / I_{unp}) R_{unp}}{\sigma_{BH}}$$



HERA Luminosity



- **Total Integrated Luminosity since 1992: ~193 pb⁻¹**

- e⁻: ~27 pb⁻¹
- e⁺: ~165 pb⁻¹

- **Luminosity upgrade recently completed**

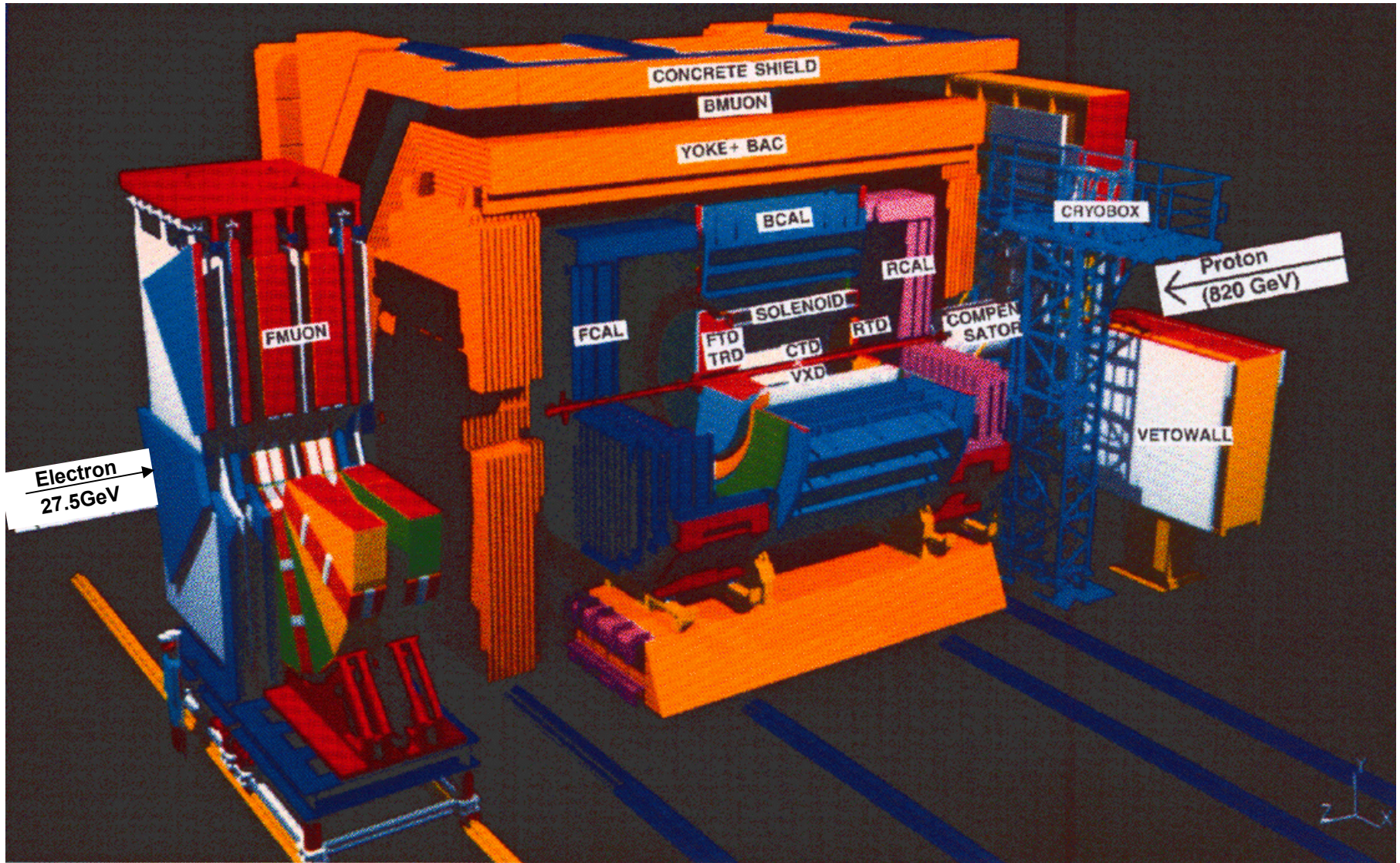
- 5x increase in Luminosity
- Longitudinal polarization of e

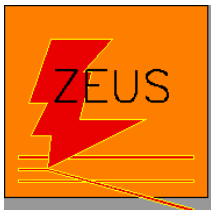
- **Starting up now**

- **Goal: 1 fb⁻¹ by end of 2006**



Zeus Detector

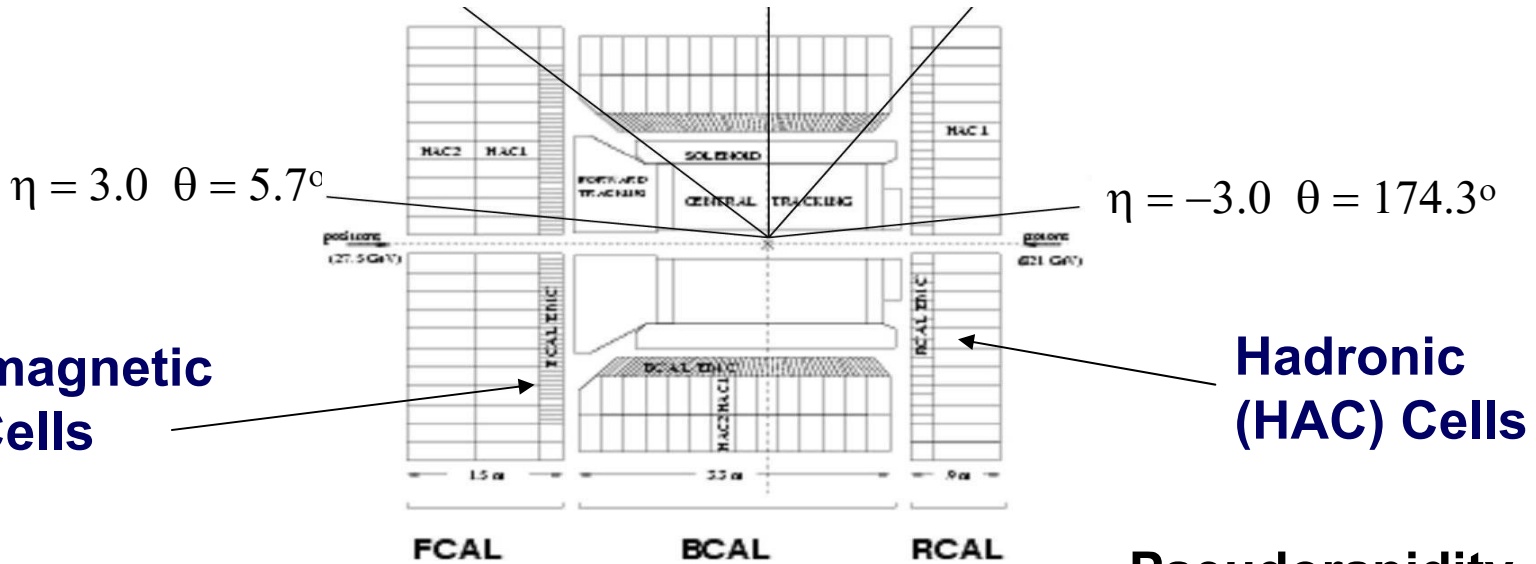




ZEUS Calorimeter



$\eta = 1.1 \quad \theta = 36.7^\circ$ $\eta = 0.0 \quad \theta = 90.0^\circ$ $\eta = -0.75 \quad \theta = 129.1^\circ$



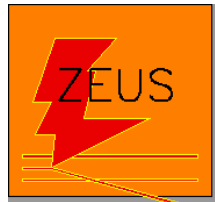
Electromagnetic (EMC) Cells

Hadronic (HAC) Cells

Pseudorapidity

$$\eta = -\ln[\tan(\theta/2)]$$

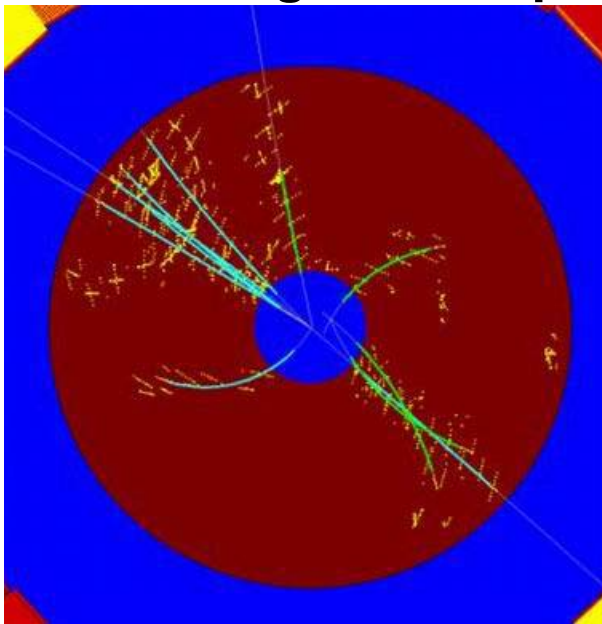
- **Depleted Uranium and Scintillator**
- **99.8% Solid Angle Coverage**
- **Energy Resolution (single particle test beam)**
 - **Electromagnetic:** $0.18 / \sqrt{E(\text{GeV})}$
 - **Hadronic:** $0.35 / \sqrt{E(\text{GeV})}$
- **Measures energy and position of final state particles**



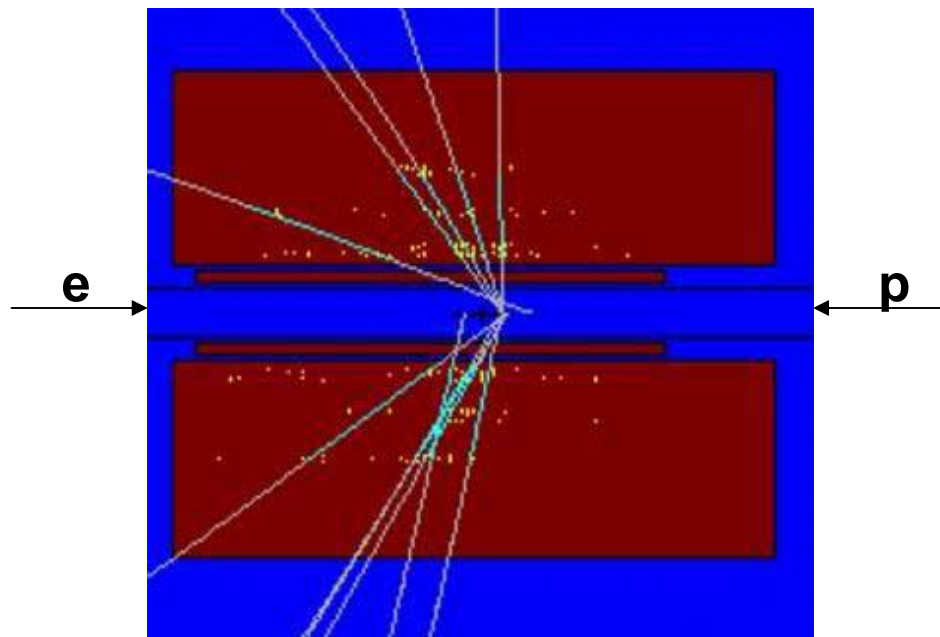
Central Tracking Detector



View Along Beam Pipe



Side View



- **Cylindrical Drift Chamber inside 1.43 T Solenoid**
- **Measures event vertex**
- **Vertex Resolution**
 - Transverse (x-y): 1mm
 - Longitudinal (z): 4mm



ZEUS Trigger



•First Level

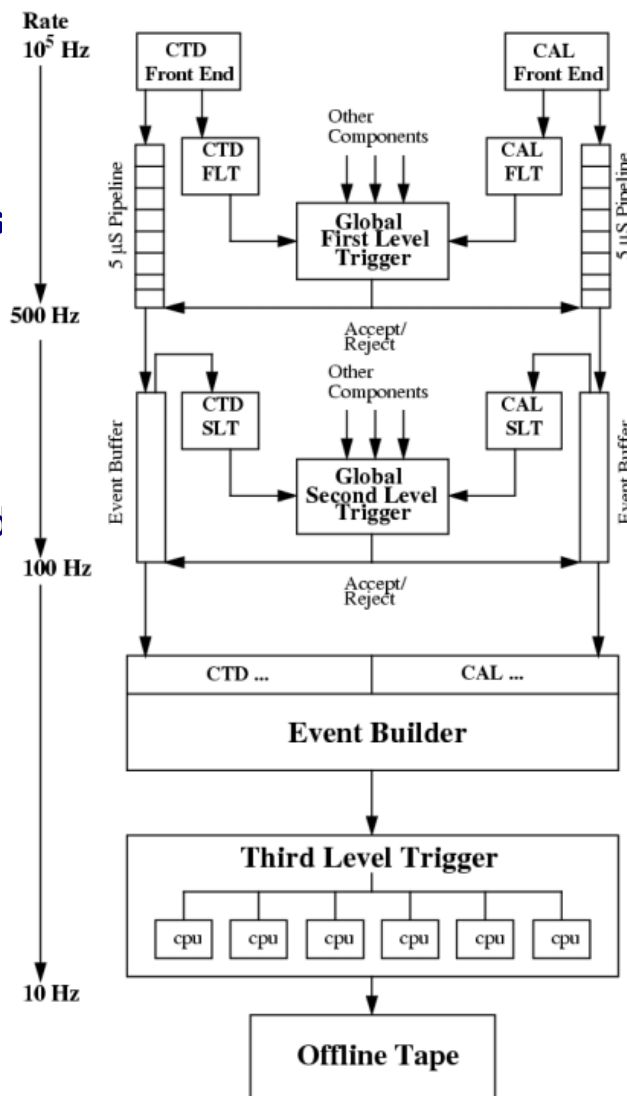
- Dedicated custom hardware
- Pipelined without deadtime
- Global and regional energy sums
- Isolated μ and e^+ recognition
- Track quality information

•Second Level

- Commodity Transputers
- Calorimeter timing cuts (next slide)
- $E - p_z$ cuts
- Vertex information
- Simple physics filters

•Third Level

- Commodity processor farm
- Full event info available
- Refined jet and electron finding
- Advanced physics filters



10^7 Hz Crossing Rate

10^5 Hz Background Rate

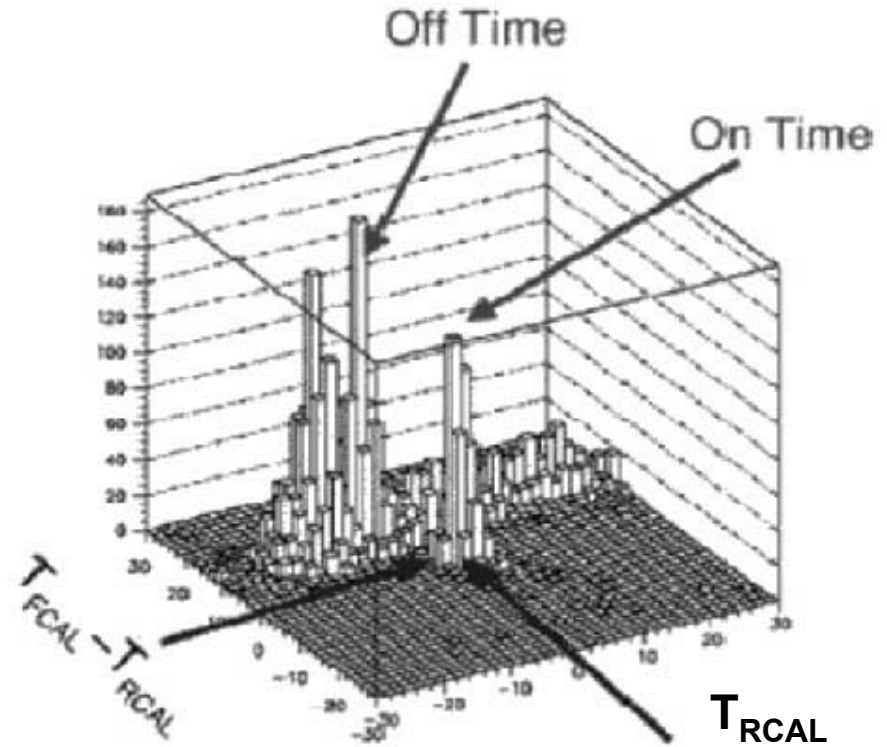
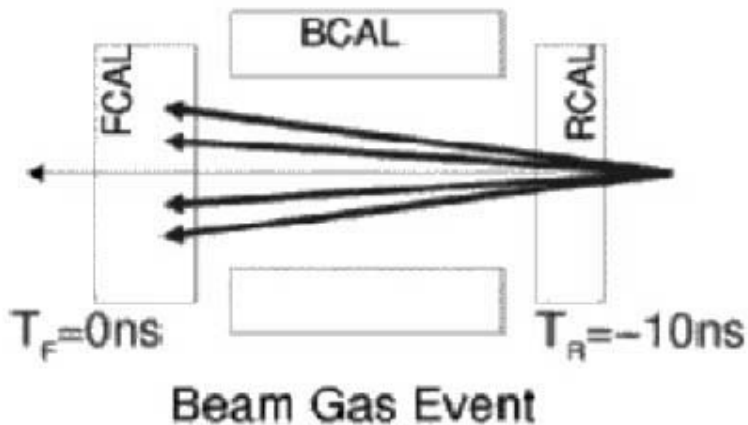
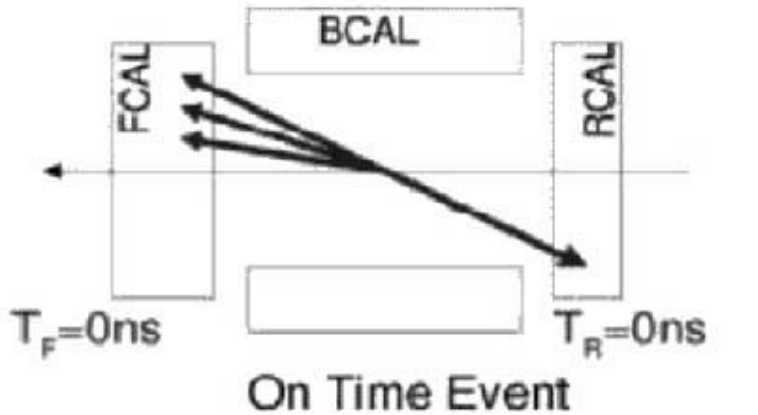
10 Hz Physics Rate



Background Rejection: Timing



"Distance" between FCAL and RCAL is $\sim 10\text{ns}$

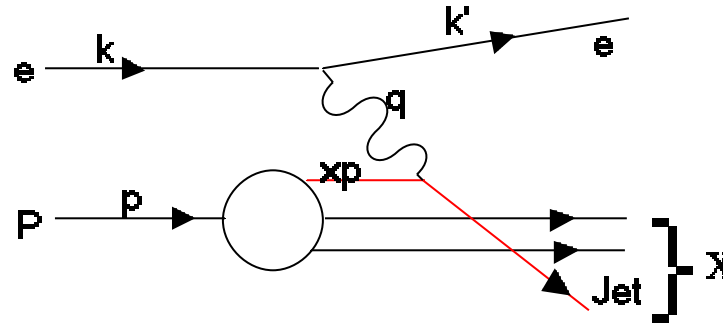


Calorimeter timing at Level 2

ZEUS Calorimeter timing resolution $< 1\text{ ns}$



Kinematic Variables



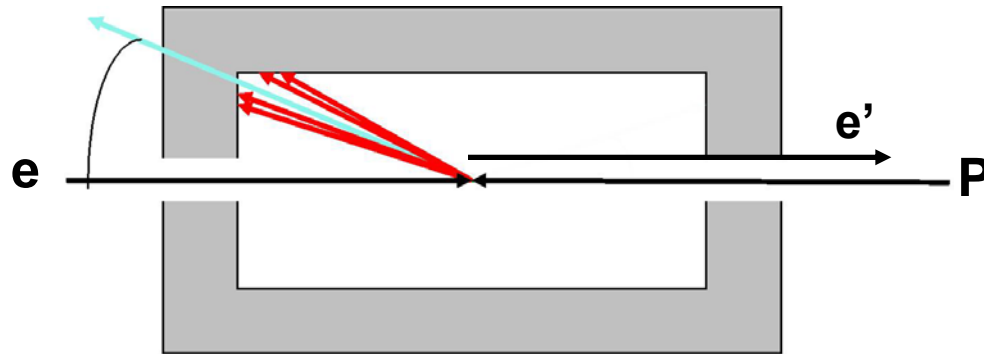
- **Center of Mass Energy of ep system squared**
 - $s^2 = (p+k)^2 \sim 4E_p E_e$
- **Center of Mass Energy of γp system squared**
 - $W^2 = (q+p)^2$
- **Photon Virtuality (4-momentum transfer squared at electron vertex)**
 - $q^2 = -Q^2 = (k-k')^2$
- **Fraction of Proton's Momentum carried by struck quark**
 - $x = Q^2/(2p \cdot q)$
- **Fraction of e's energy transferred to Proton in Proton's rest frame**
 - $y = (p \cdot q)/(p \cdot k)$
- **Variables are related**
 - $Q^2 = sxy$



Kinematic Reconstruction



Measured Quantities: E_h, p_z, p_T^2



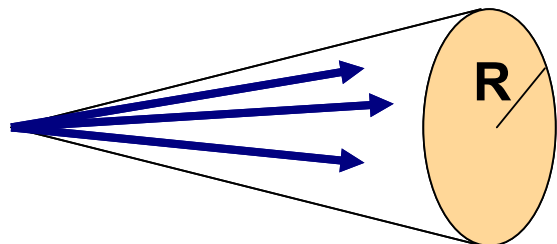
Variable	Jacquet-Blondel Method (E_h, p_z, p_T^2)
y	$\frac{E_h - p_{z,h}}{2E_e}$
Q^2	$\frac{p_{T,h}^2}{1 - y_{JB}}$
x	$\frac{Q_{JB}^2}{s \cdot y_{JB}}$



Jet Finding: Cone Algorithm



Particles close to each other in phase space used to retrace hadronization and fragmentation processes to original parton



$$R = \sqrt{(\Delta\eta)^2 + (\Delta\phi)^2}$$

• **Maximize total E_T of hadrons in cone of $R=1$**

• **Procedure**

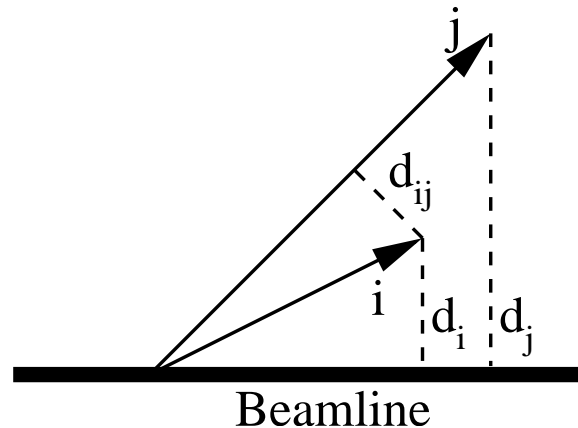
- Construct seeds (starting positions for cone)
- Move cone around until a stable position is found
- Decide whether or not to merge overlapping cones

• **Advantages:**

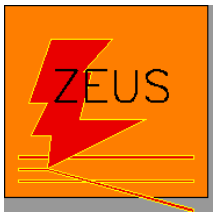
- Lorentz invariant along z axis
- Conceptually simple



Jet Finding: Longitudinally Invariant K_T Algorithm



- In ep: k_T is transverse momentum with respect to beamline
- For every object i and every pair of objects i, j compute
 - $d_i^2 = E_{T,i}^2$ (distance to beamline in momentum space)
 - $d_{ij}^2 = \min\{E_{T,i}^2, E_{T,j}^2\}[\Delta\eta^2 + \Delta\phi^2]^{1/2}$ (distance between objects)
- Calculate $\min\{d_i^2, d_{ij}^2\}$ for all objects
 - If d_{ij}^2 is the smallest, combine objects i and j into a new object
 - If d_i^2 is the smallest, the object i is a jet
- Advantages:
 - No ambiguities (no seed required and no overlapping jets)
 - k_T distributions can be predicted by QCD

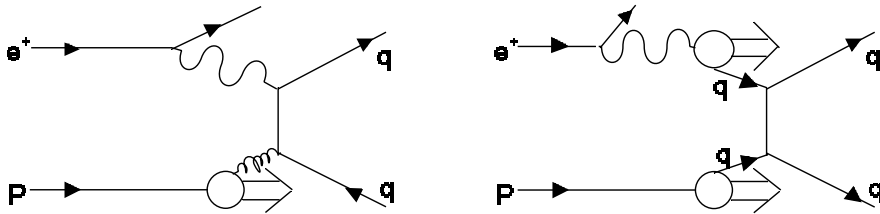


Photoproduction Observables



• x_γ : Fraction of γ momentum involved in collision

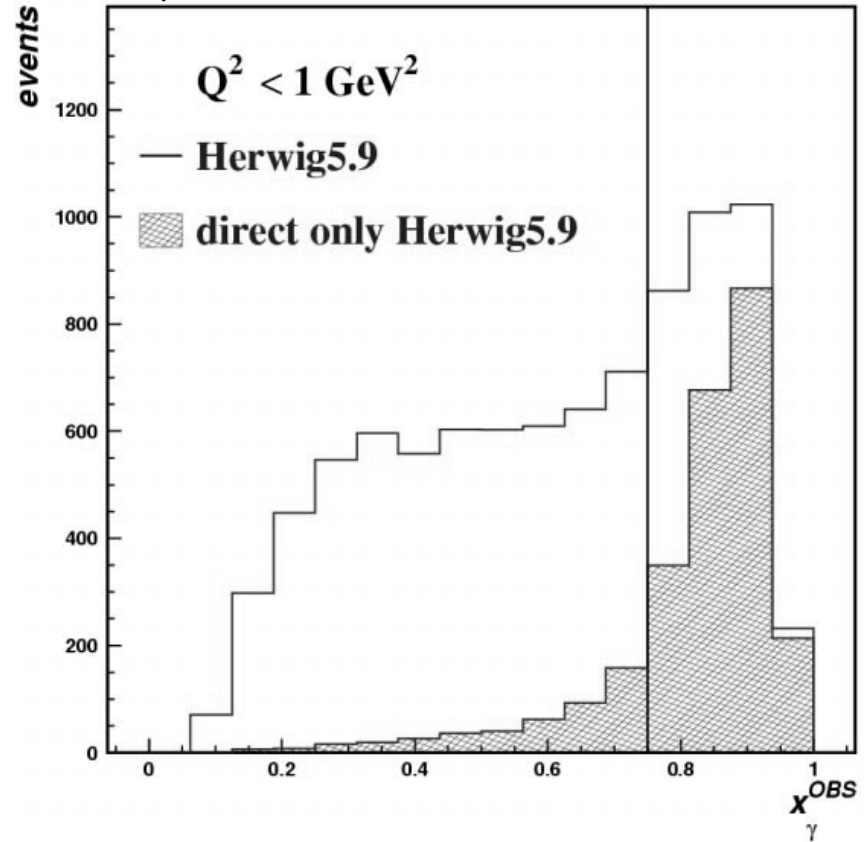
- Direct Photoproduction: $x_\gamma \sim 1$
- Resolved Photoproduction: $x_\gamma < 1$



• x_P : Fraction of P momentum involved in hard interaction

$$x_\gamma^{OBS} = \frac{\sum_{jets} E_T e^{-\eta}}{2yE_e} \quad x_P^{OBS} = \frac{\sum_{jets} E_T e^{\eta}}{2E_P}$$

x_γ^{OBS} in Photoproduction

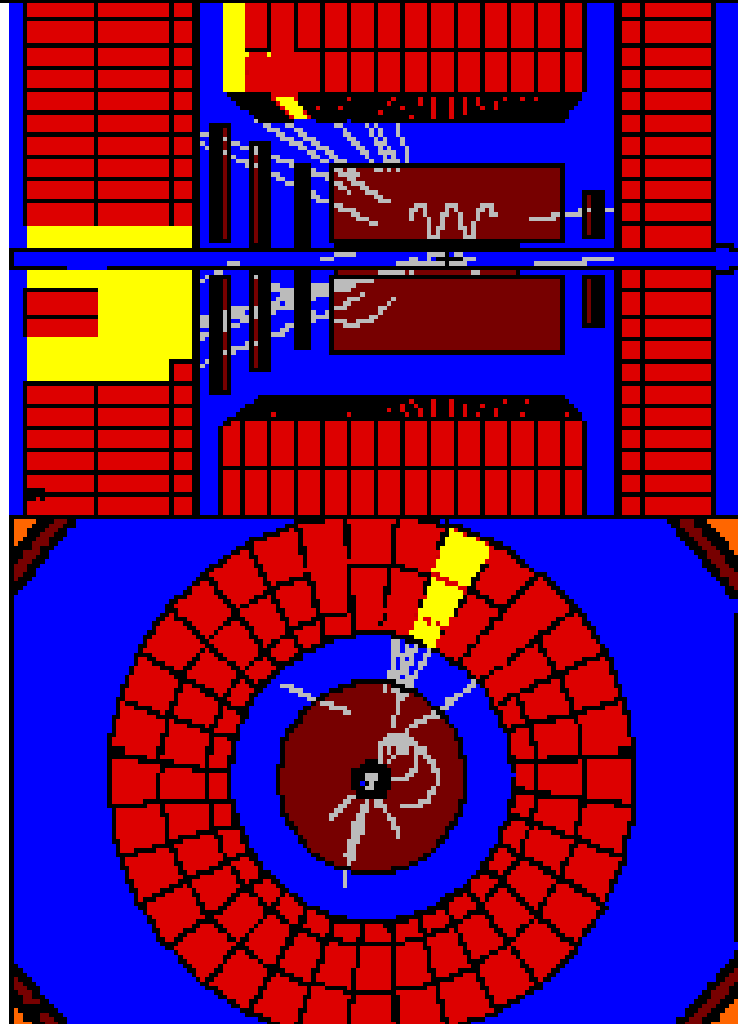
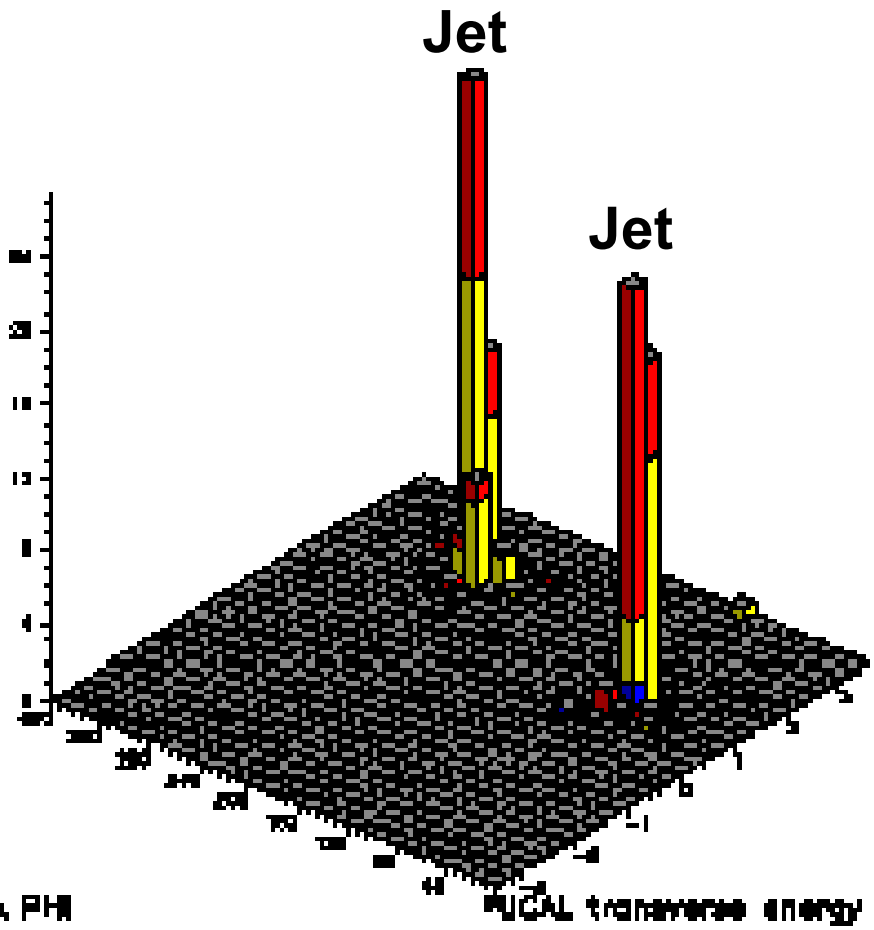




Direct Photoproduction Event



ZEUS Run 9903 Event 10110
1-Oct-1994 23:05:21.563 Pile Up/Diry/Initial/1000000

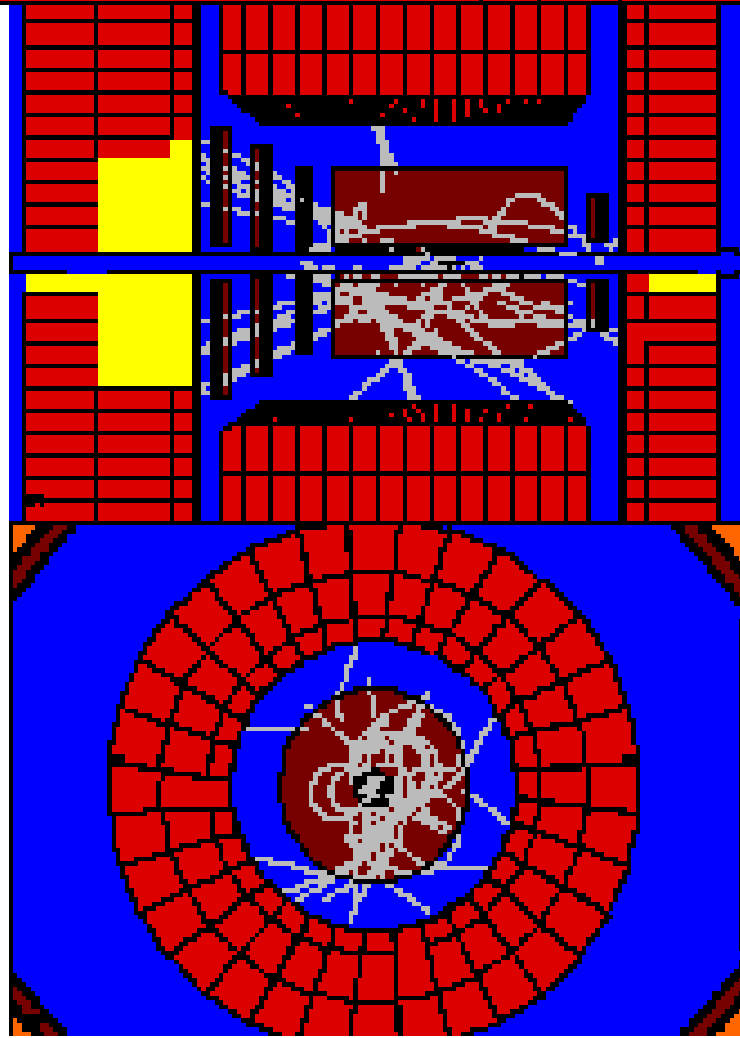
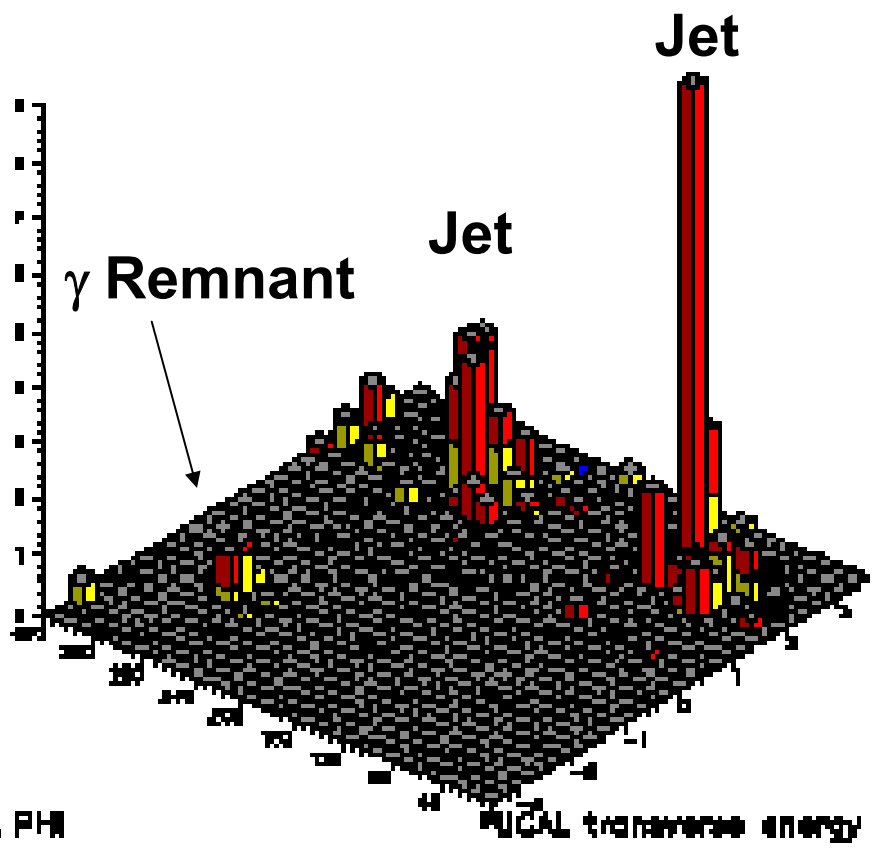


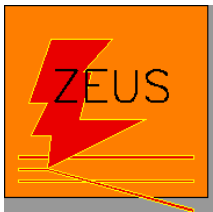


Resolved Photoproduction Event



ZEUS Run 10084 Event 86075
 10-Dec-1994 14:00:42.215 File /data/zeus/10084/86075





Model Events: PYTHIA Generator



•Parton Level

- LO Matrix Element + Parton Shower

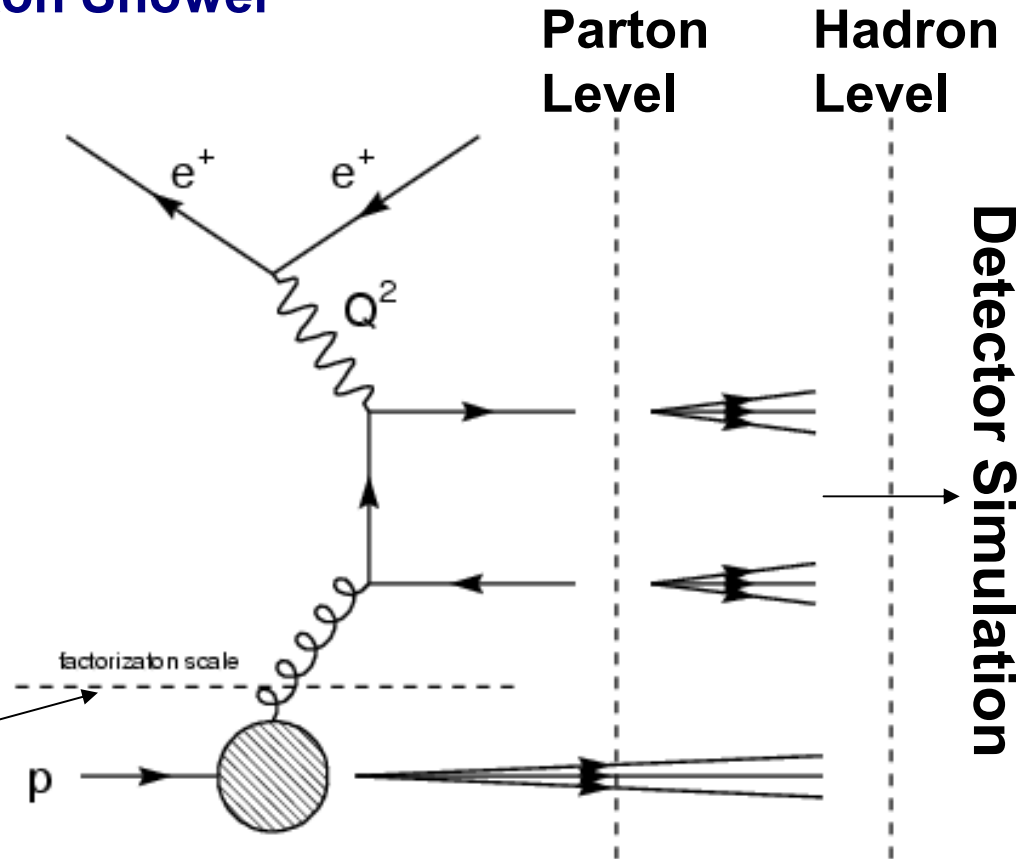
•Hadron Level

- Hadronization Model

•Detector Level

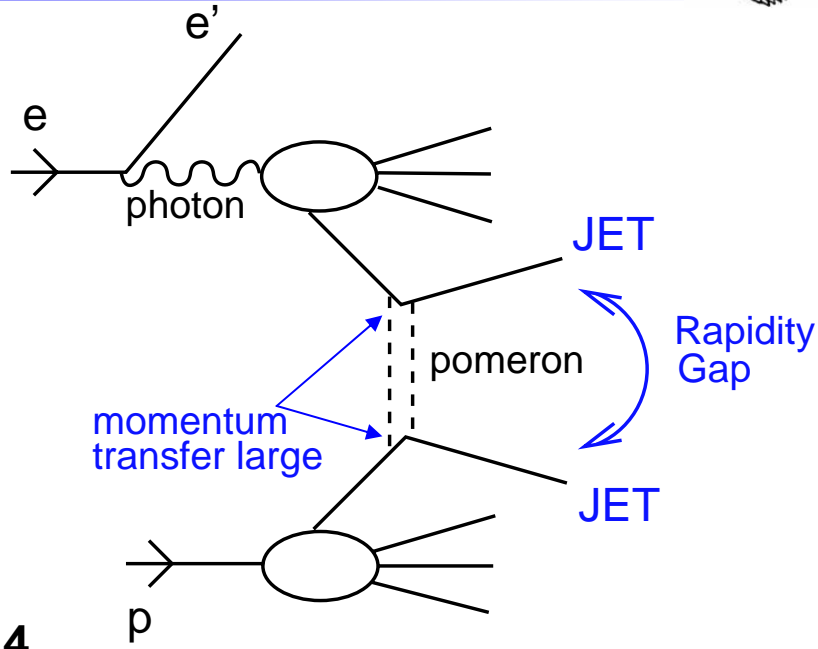
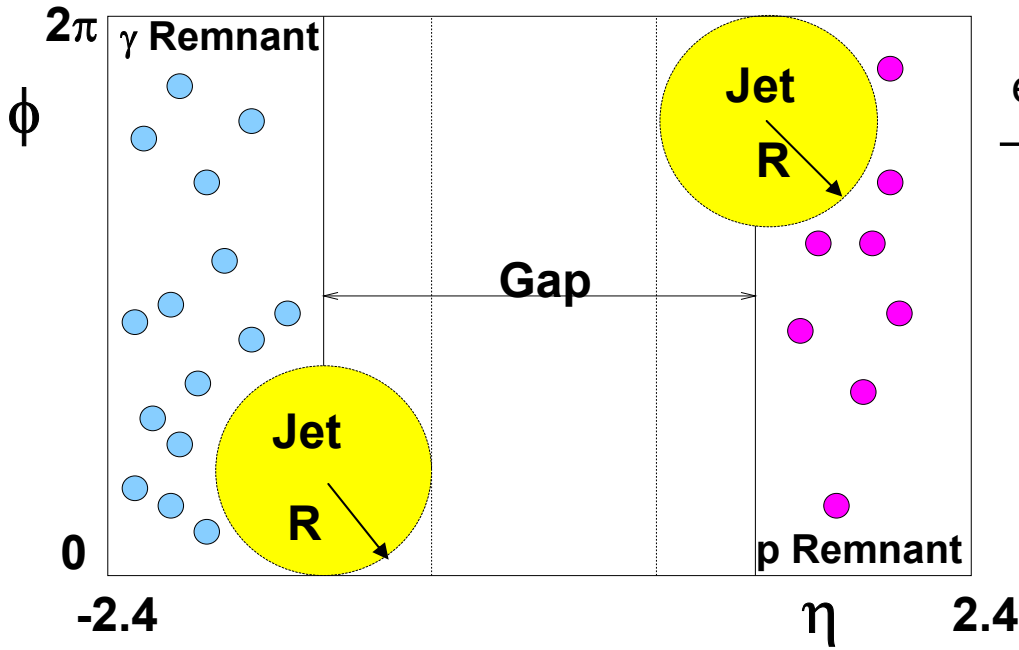
- Detector simulation based on GEANT

Factorization: Long range interactions below certain scale absorbed into proton's structure

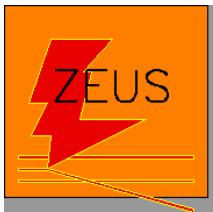




Topology of Rapidity Gaps



- **2 jets represented as circles in (η, ϕ) phase space**
 - Distance between jet centers: $\Delta\eta$
 - Radius of jet cone: $R \sim 1$
- **Gap indicates color singlet exchange**
- **No final state particles between jets (Rapidity Gap)**



The Gap Fraction



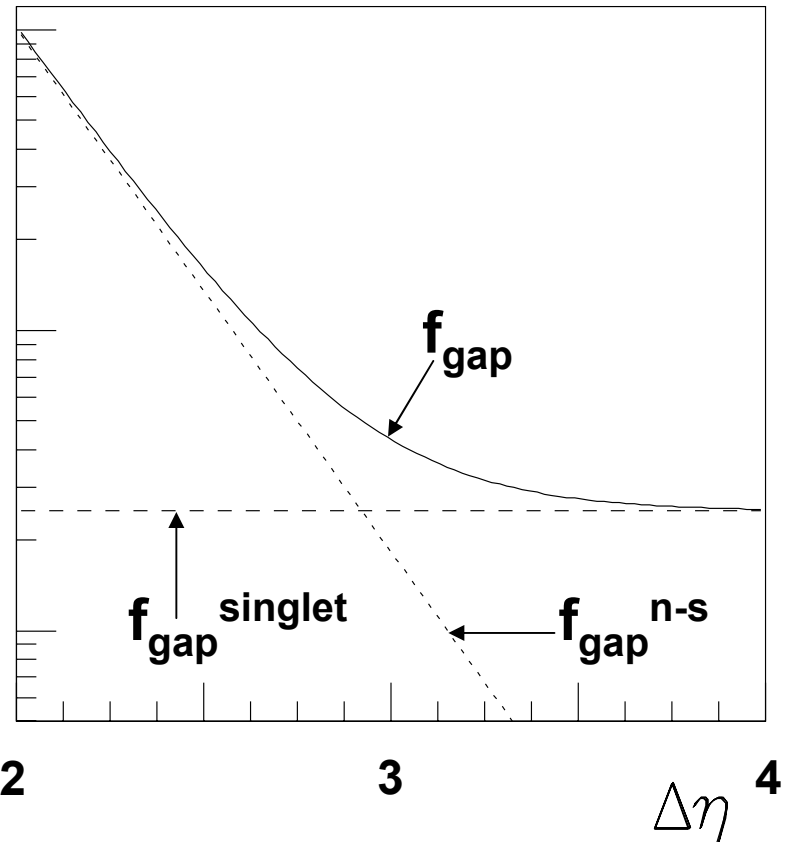
Dijet events with Rapidity Gap

All Dijet Events

$$f(\Delta\eta) = \frac{d\sigma_{gap} / d\Delta\eta}{d\sigma / d\Delta\eta}$$

$$\sigma_{gap} = \sigma_{gap}^{singlet} + \sigma_{gap}^{non-singlet}$$

Expectation for Behavior of Gap Fraction (J. D. Bjorken, V. Del Duca, W.-K. Tang)



• Singlet:

• $f(\Delta\eta)$ constant in $\Delta\eta$

• Non-Singlet:

• Particle production fluctuations \rightarrow gap

• Non-diffractive exchange

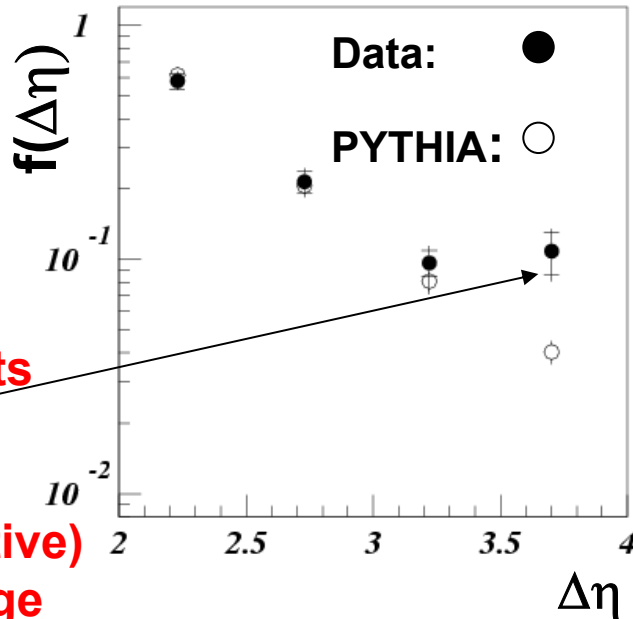
• $f(\Delta\eta)$ decreases exponentially with $\Delta\eta$



1994 ZEUS Results

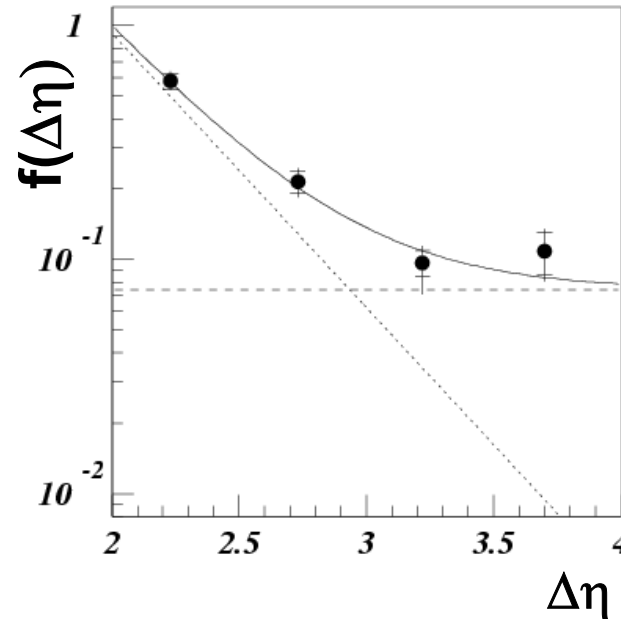


Gap Fraction



Suggests
Color
Singlet
(Diffractive)
Exchange

Gap Fraction Fit



2 Jets With:

$E_T > 6\text{GeV}$,

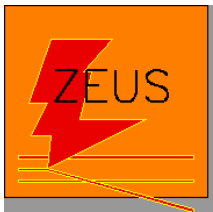
$\eta < 2.5$,

$\Delta\eta > 2$,

$|\eta_{\text{avg}}| < 0.75$,

$0.15 \leq y \leq 0.7$

- Color singlet exchange not in ZEUS 1994 PYTHIA
- $f(\Delta\eta)$ excess at high $\Delta\eta$ suggests singlet contribution
 - Excess of Gap Fraction ~ 0.07
 - P and γ remnants limit size of measurable gap



2002 H1 (ep) Results



• Color Singlet exchange added in PYTHIA and HERWIG

- PYTHIA: γ exchange
- HERWIG: IP exchange
- Now agrees with data at high $\Delta\eta$

• Low Statistics for large $\Delta\eta$

Jet Cuts:

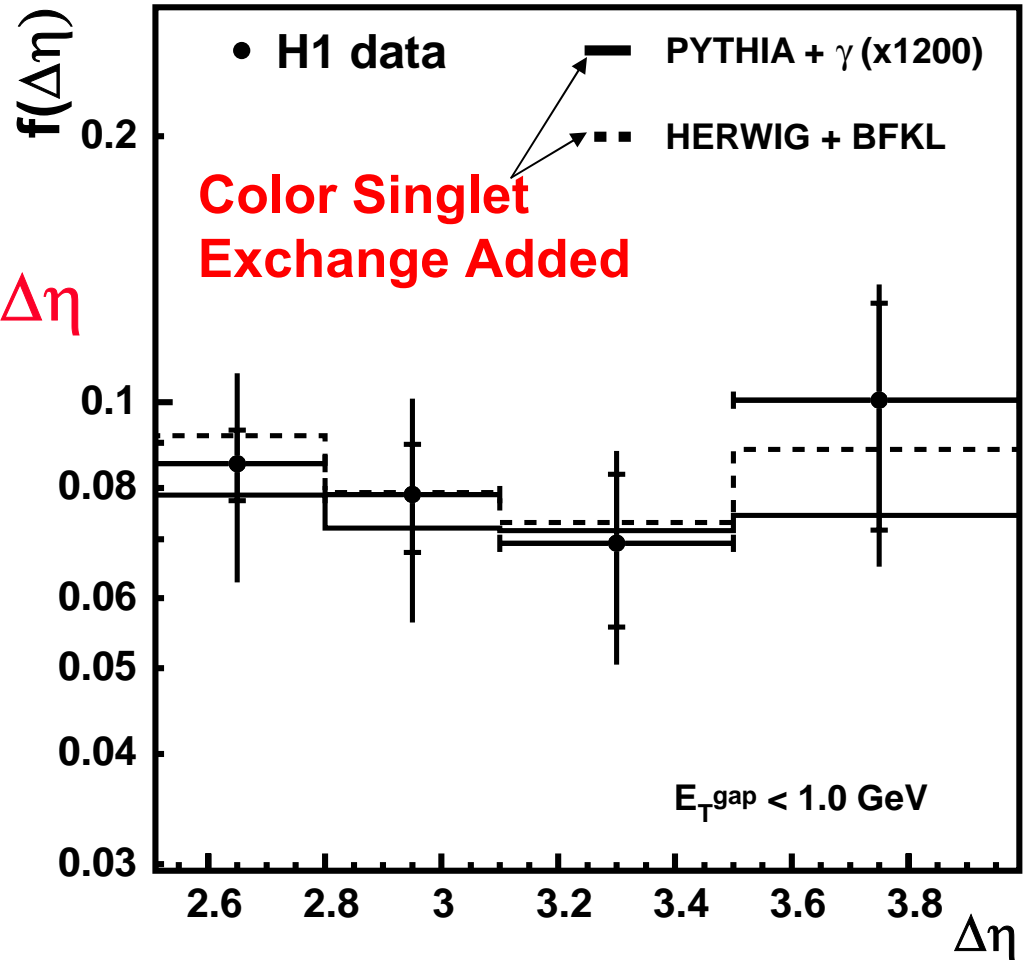
$$E_T^{\text{Jet 1}} > 6.0 \text{ GeV}$$

$$E_T^{\text{Jet 2}} > 5.0 \text{ GeV}$$

$$\eta^{1,2} < 2.65$$

$$2.5 < |\Delta\eta| < 4.0$$

$$165 < W_{\gamma p} < 233 \text{ GeV}$$





Event Selection – 1996 ZEUS Data



Trigger Cuts

•FLT

- Total CAL energy > 14 GeV
- Good Track

•SLT

- $E_{-p_z} > 8.0$ GeV
 - Eliminates beam gas events
- $E_T^{\text{Box}} > 8.0$ GeV
 - Sum of E_T in all CAL cells excluding 1st ring around FCAL beam pipe
 - Ensure energy is not from proton remnant
- At least one CAL SLT EMC cluster
- Vert. Tracks/Tot. Tracks > 0.15

•TLT

- >2 jets with $E_T \geq 4$ GeV, $|\eta| < 2.5$
- $p_z/E < 1.0$

Offline Cuts

• $|z_{\text{vtx}}| < 40$ cm

- Region of best acceptance and prediction by MC

• No Scattered Electron

- Select photoproduction events

• $0.2 < y_{\text{JB}} < 0.85$

- Lower: Remove beam gas
- Upper: Remove DIS events



Jet Finding



- **Jets built using calorimeter cells**
- **k_T Algorithm**
- **Jets ordered in decreasing E_T**
- **Cuts on Jets:**
 - **$E_T^{\text{Jet 1}} > 6 \text{ GeV}$**
 - **$E_T^{\text{Jet 2}} > 5 \text{ GeV}$**
 - **$|\eta^{\text{Jet 1,2}}| < 2.4$**
 - **$|\Delta\eta| > 2.0$**

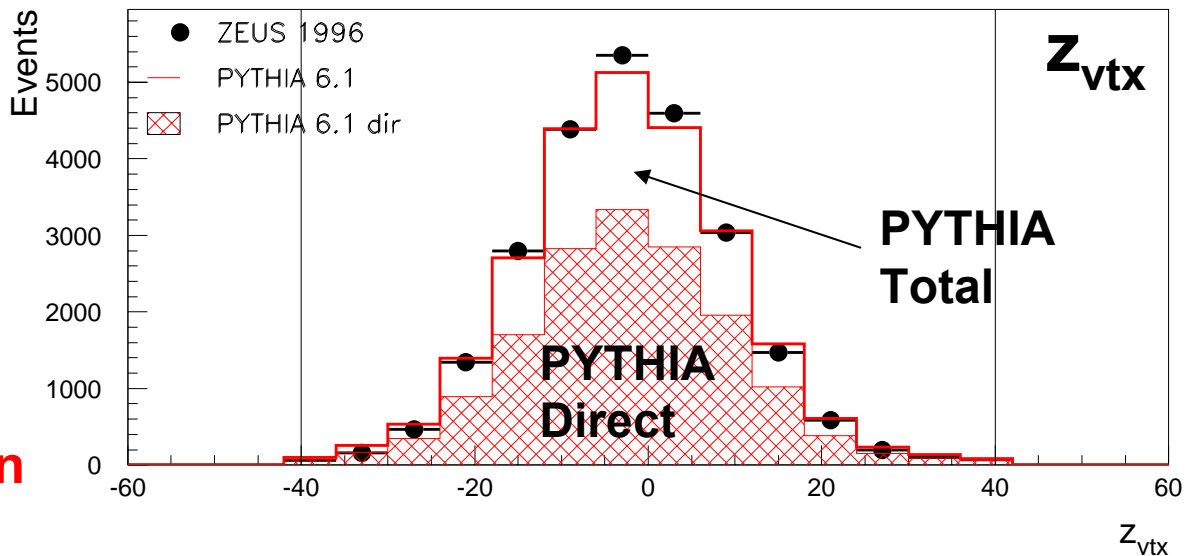
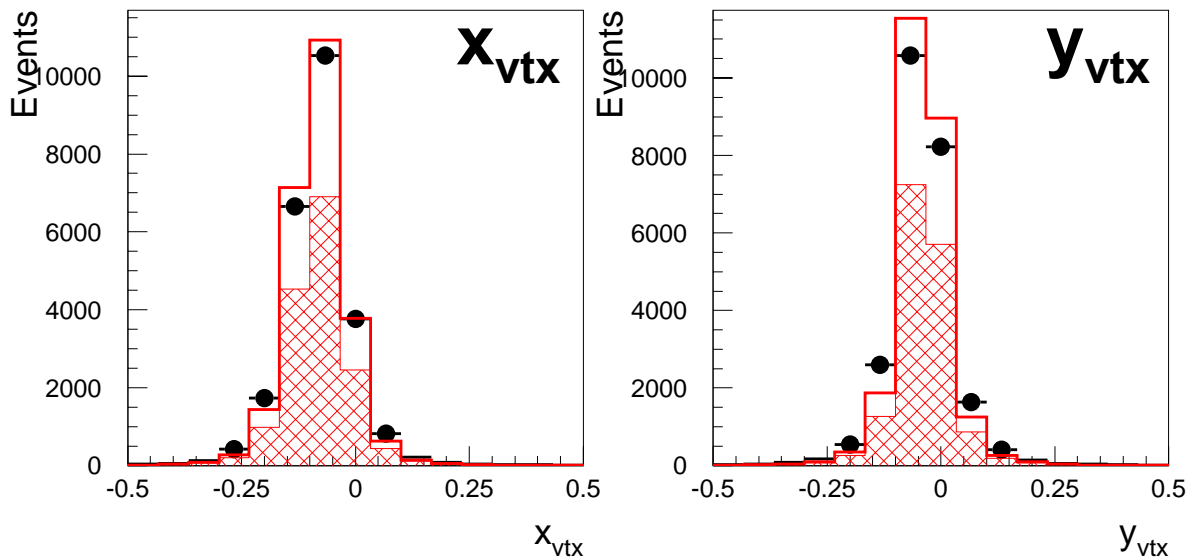


**Jets Separated
by a large
rapidity gap**

An orange starburst-shaped callout box with a black outline, containing the text "Jets Separated by a large rapidity gap". A black arrow points from the text to the cut $|\Delta\eta| > 2.0$ in the list above.



Simulation of Event Vertex



Position of interaction vertex well simulated.

Important as anchor of tracking reconstruction



Simulation of y_{JB}

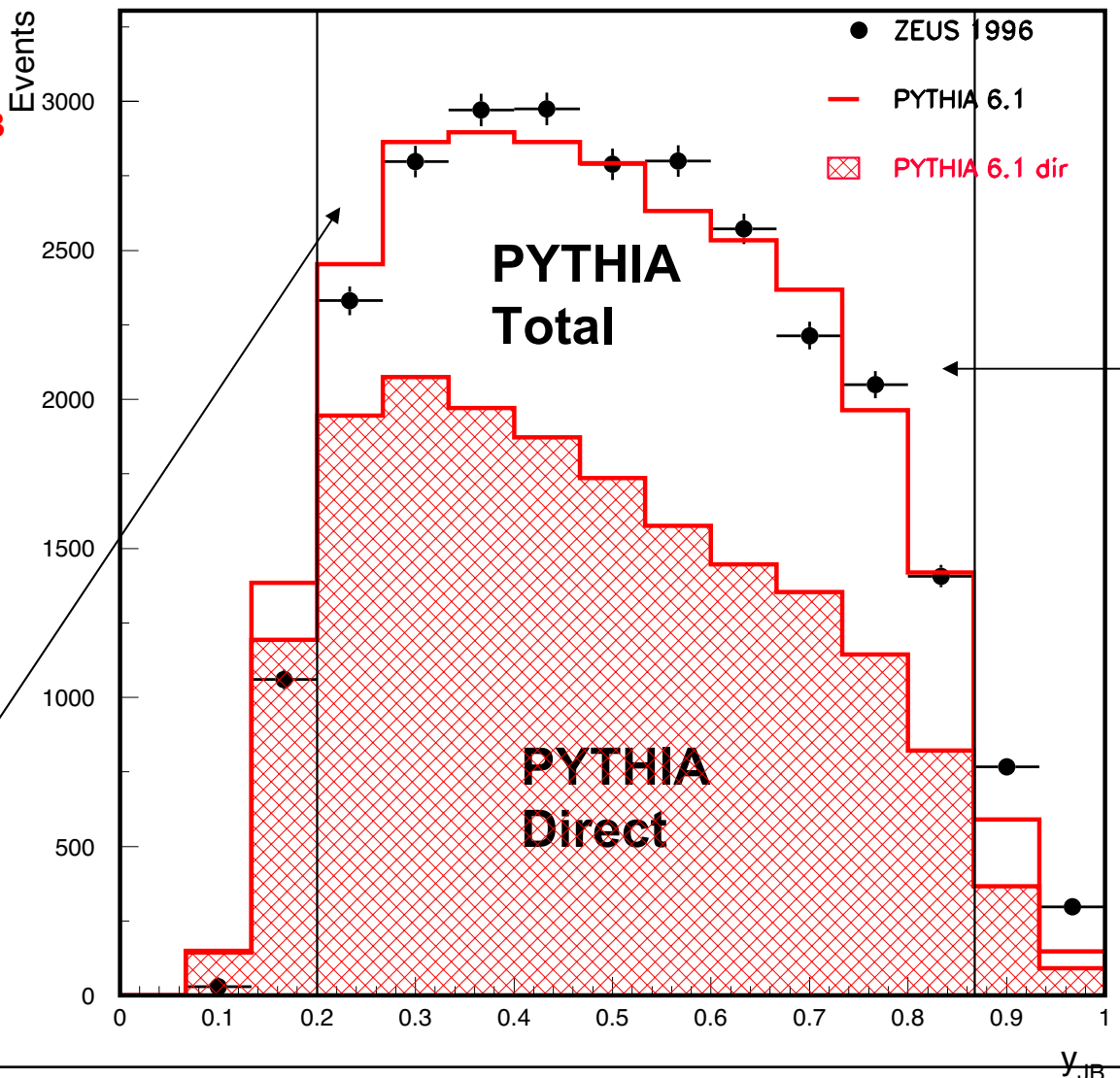


$$y_{JB} = (E - p_z) / 55 \text{ GeV}$$

**Reweighting
PYTHIA in y_{JB}
may be
necessary**

Lower y_{JB} cut

Upper y_{JB} cut





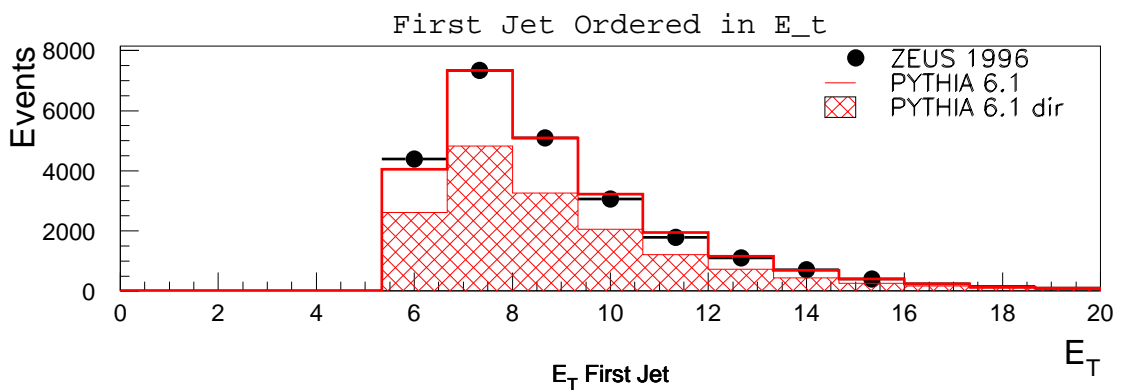
Jet Distributions: Highest E_T Jet



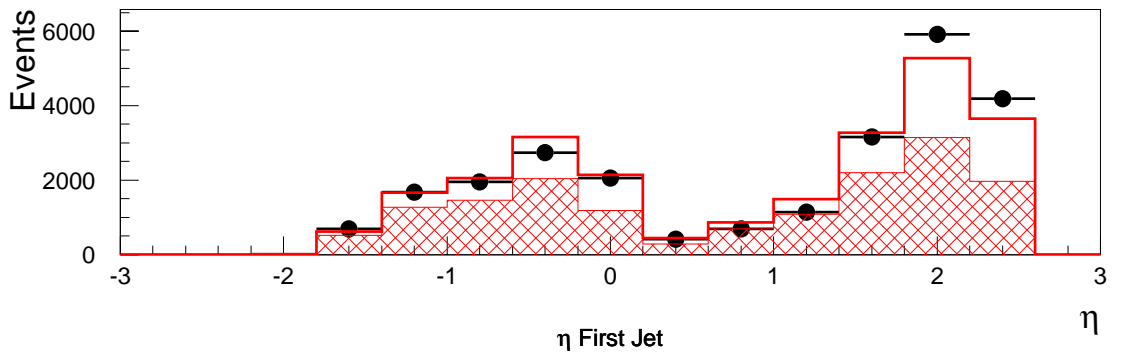
**ZEUS Data
vs. PYTHIA**

**Direction
and energy of
produced
partons
understood**

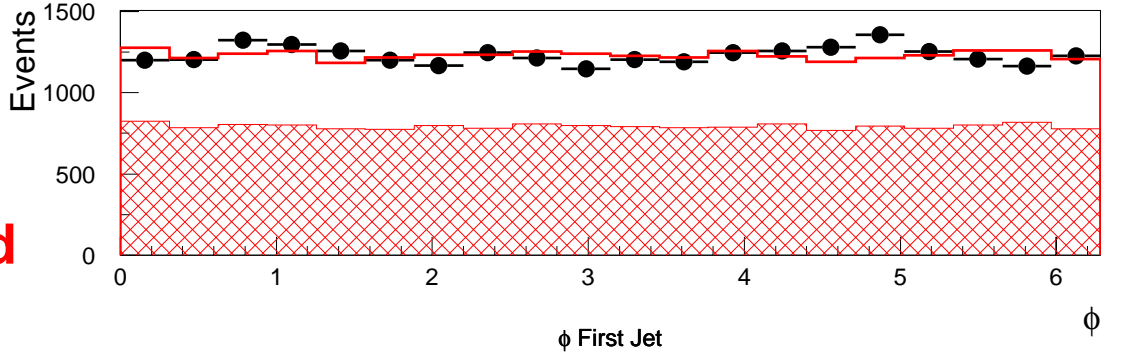
**Jet
kinematics
and detector
effects well
understood
and simulated**



E_T



η



ϕ



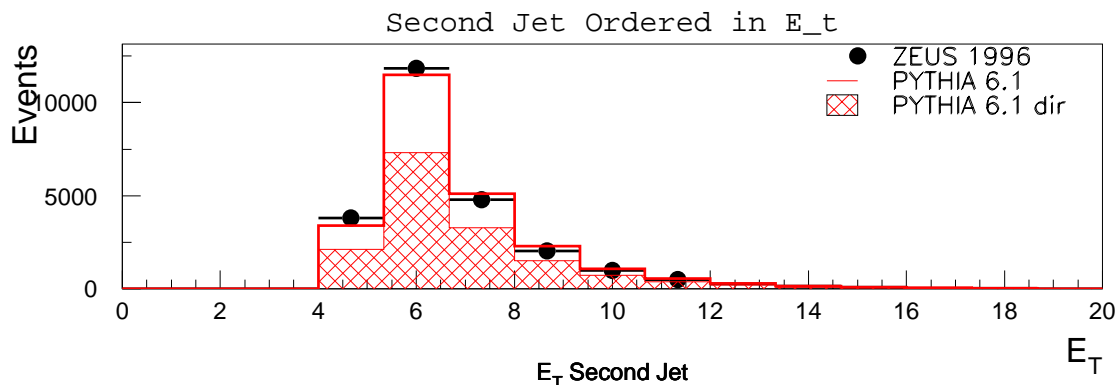
Jet Distributions: 2nd Highest E_T Jet



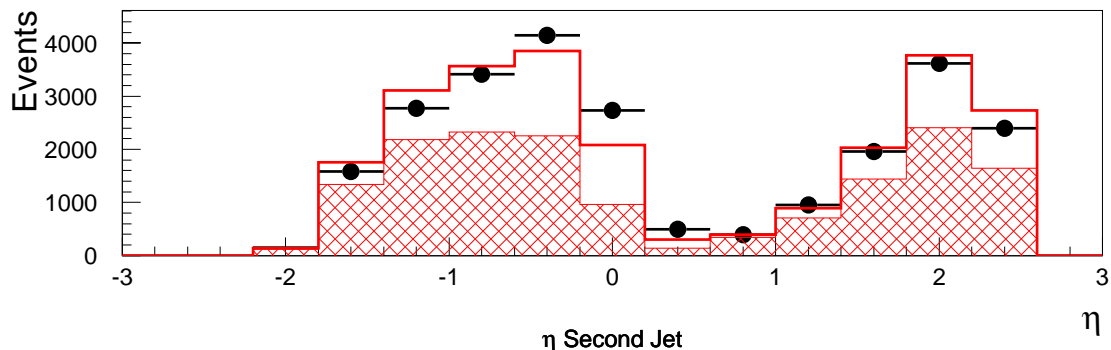
ZEUS Data vs. PYTHIA

2nd Jet allows test of jet finding algorithms

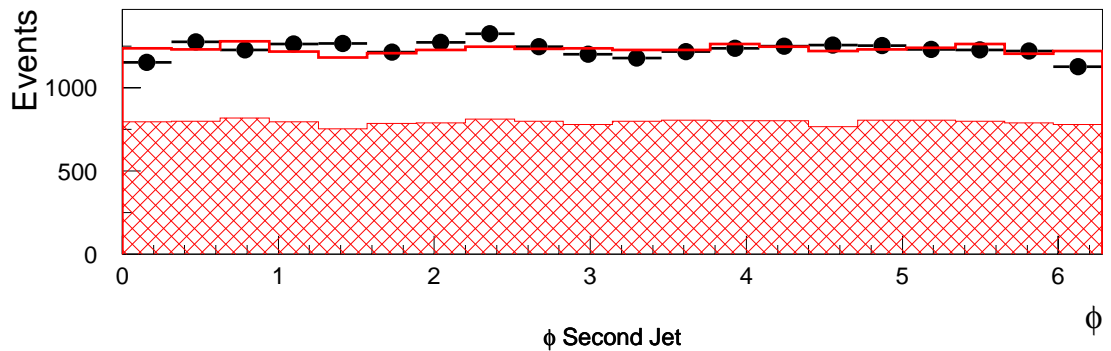
Jet kinematics and detector effects well understood and simulated



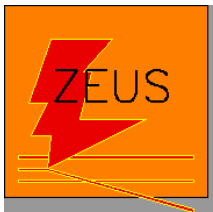
E_T



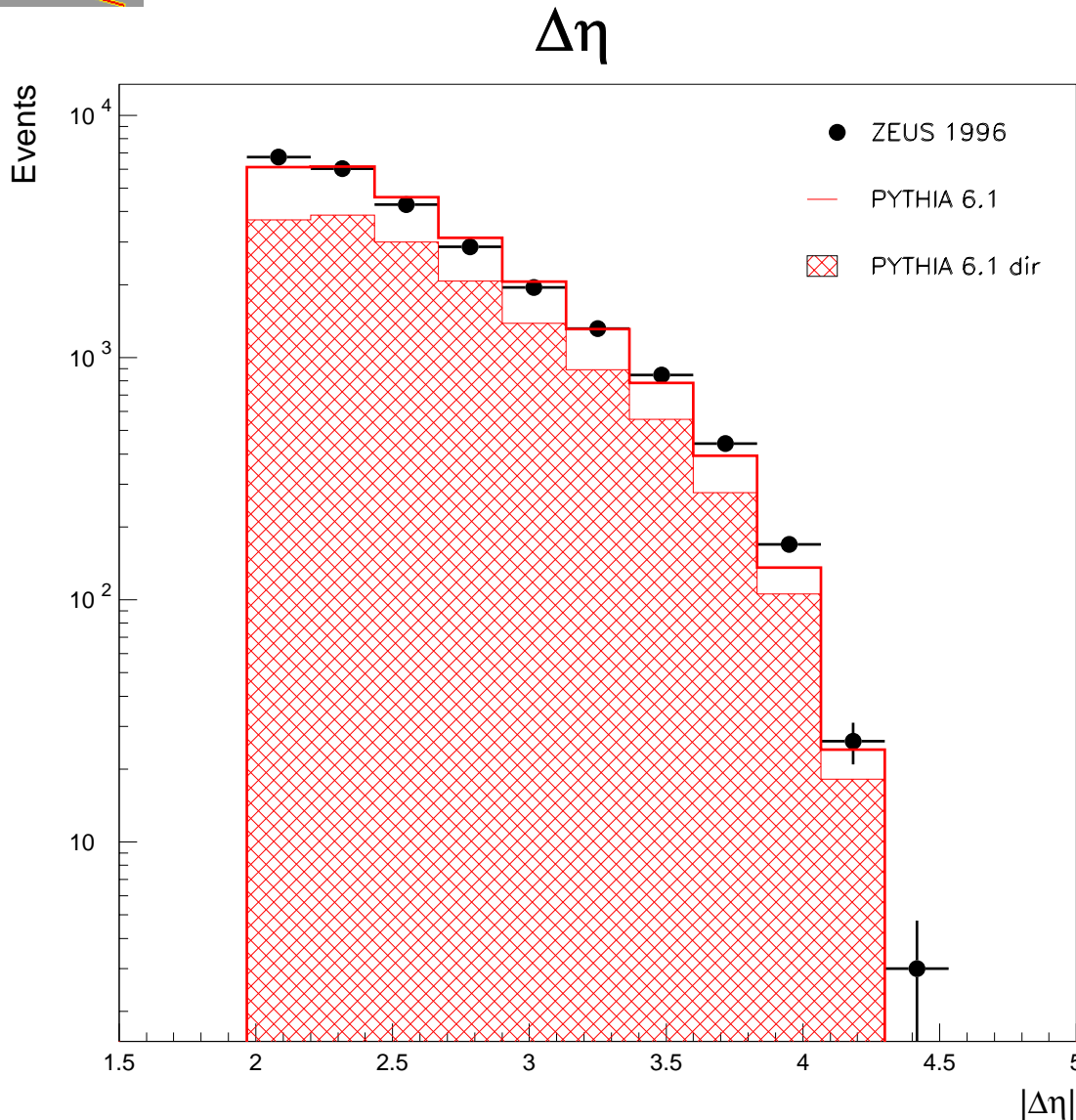
η



ϕ



Simulation of $\Delta\eta$



•Validates

- Jet finding
- Hadron models
- Detector simulation

•Distance in η between jets well simulated

- Important for study of Rapidity Gaps

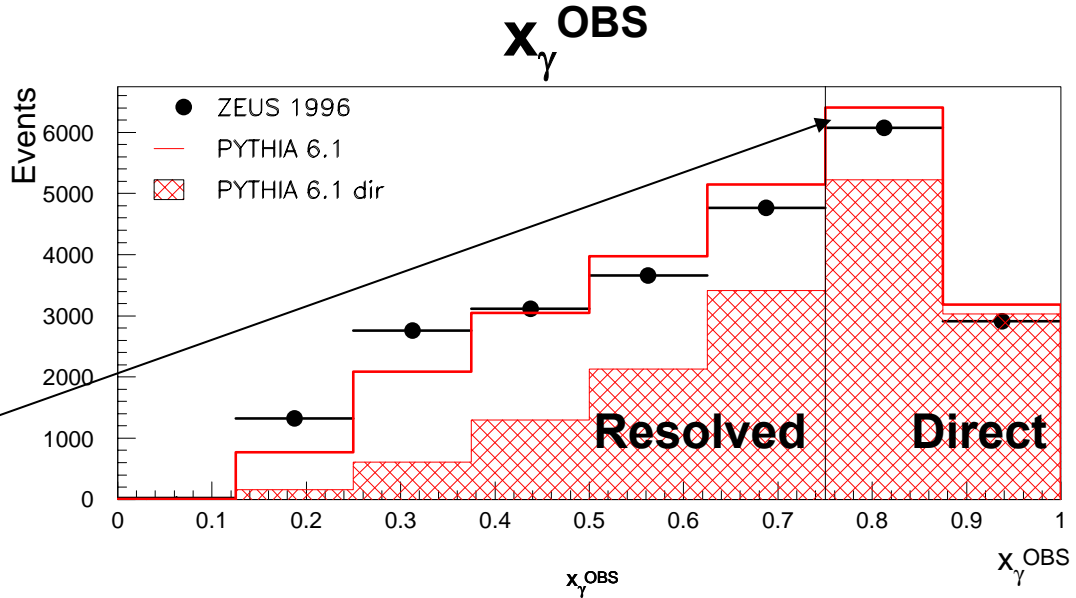


Direct and Resolved Contributions



x_γ^{OBS} used to distinguish direct and resolved

Below 0.75 is resolved enhanced

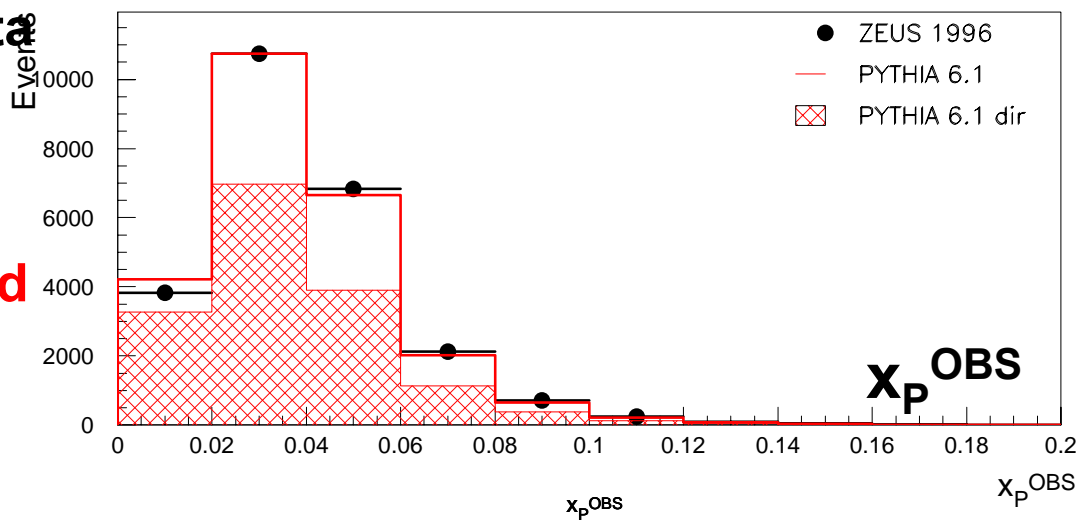


$$x_\gamma^{OBS} = \frac{\sum_{jets} E_T e^{-\eta}}{2yE_e}$$

Fit of MC to Data yields:

43% Direct

57% Resolved



$$x_P^{OBS} = \frac{\sum_{jets} E_T e^\eta}{2E_P}$$



Summary



• Conclusions

- Compare diffractive photoproduction events to pQCD predictions
- First look at rapidity gaps in ZEUS 1996 Data
- Jet kinematics are well understood and simulated and detector effects accounted for
- Hard Scale in Soft Process → pQCD applicable for a soft process

• Plans

- First add 1997 Data and then 1999-2000 Data
- Measure jet cross-sections and gap fraction
- Understand systematic uncertainties
 - Cuts on kinematic variables
 - Mixing of direct and resolved PYTHIA contributions
 - Calorimeter energy scale
 - Use of HERWIG instead of PYTHIA for acceptance corrections