

Recent V_{ub} results from CLEO

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Representing the CLEO Collaboration

Quark Mixing

- Weak interaction couples **weak eigenstates**, not **mass eigenstates**: CKM matrix relates these two representations:

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



weak
eigenstates

V_{CKM}
mass
eigenstates

Wolfenstein

parameterization

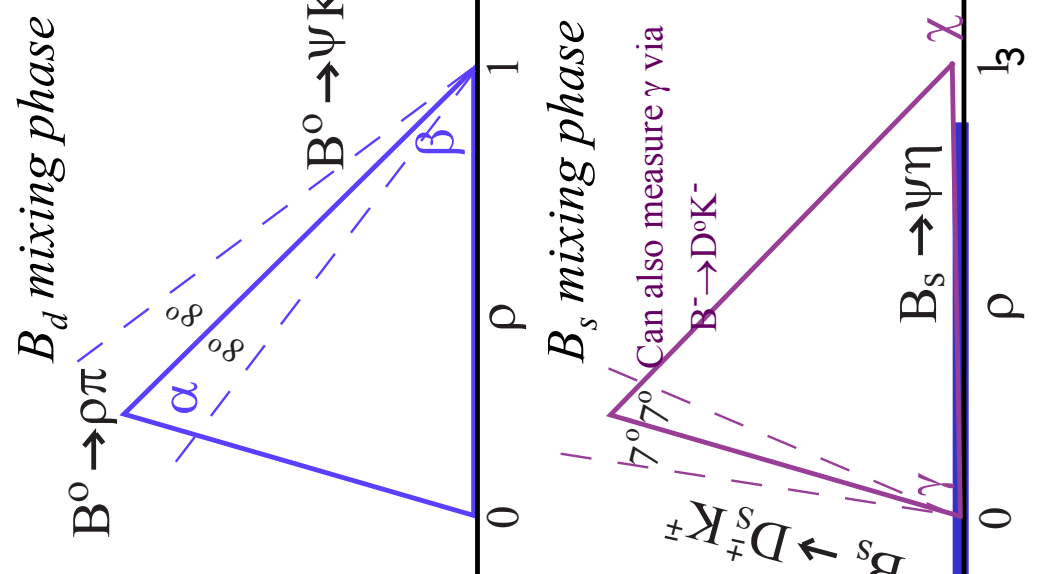
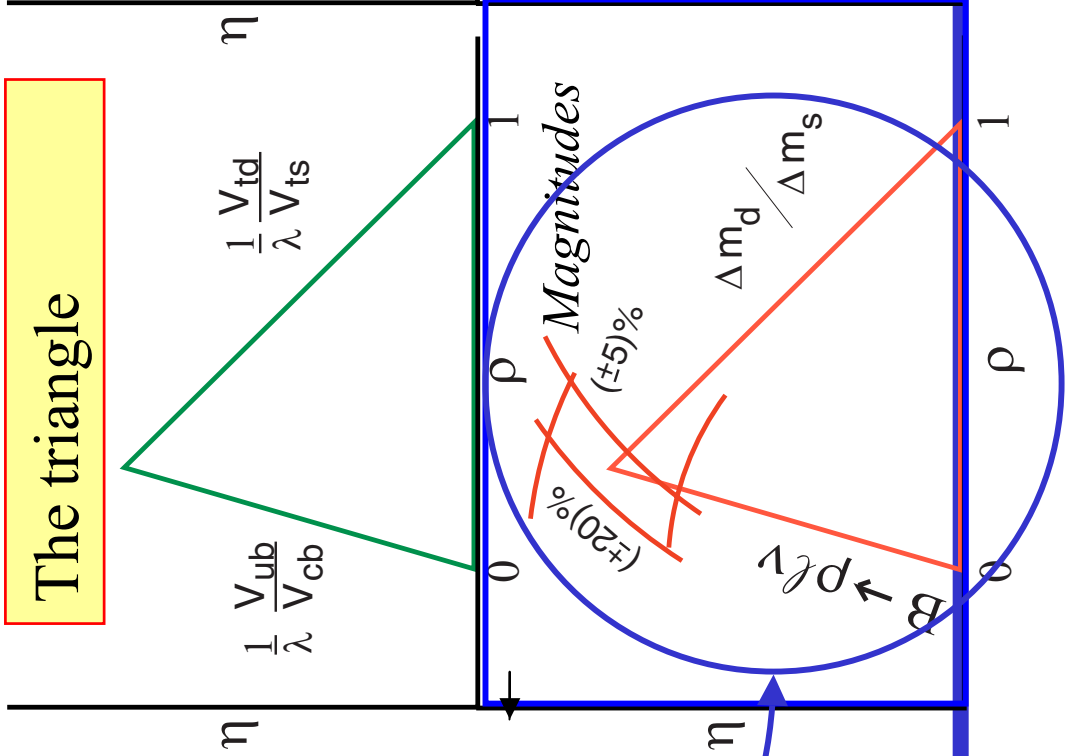
\uparrow To λ^3 in real part & λ^5 in im. part

CKM unitary \rightarrow described by **4 parameters** (3 real, 1 imaginary: e.g. A, λ, ρ, η)

The unitarity triangle in the $\rho-\eta$ plane

- Use different sets of measurements to define apex of triangle
- Also have ε_K (CP in K_L system)

The triangle



V_{ub} extraction from inclusive charmless semileptonic decays

- In principle:

- easy and reliable:

$$|V_{ub}| = (3.06 \pm 0.08 \pm 0.08) \times 10^{-3} \left(\frac{B(B \rightarrow X_u \ell \bar{\nu}) 1.6 ps}{0.001 \tau_B} \right)^{1/2}$$

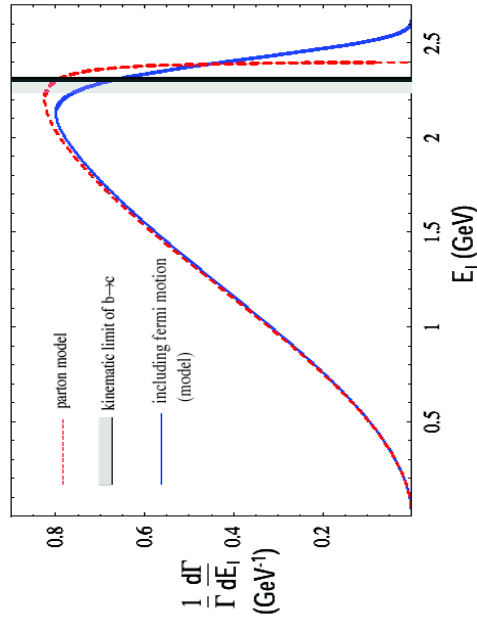
- Greatest uncertainty m_b
 - Non-perturbative effects small

- But...

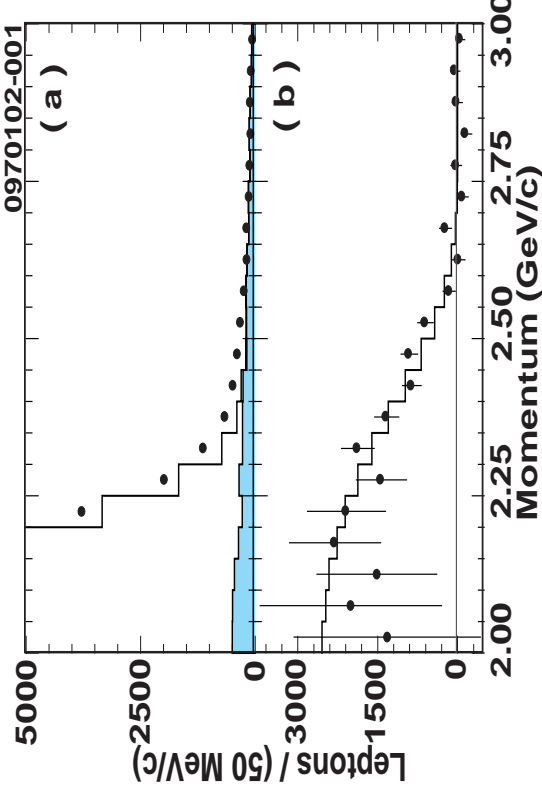
- Charm background ~100 times charmless signal
 - Experimental ingenuity needed [e.g. cuts]
 - Theorists are kept busy evaluating and debating new sources of theoretical error

Where it all started: cut of the endpoint of the charged lepton spectrum

- Disadvantages: local OPE breaks down \rightarrow sensitivity to Fermi motion of the b quark $f(k_+)$



- Motivated extraction of $f(k_+)$ from $b \rightarrow s\gamma$
- Alternative methods developed: either cutting on the hadronic invariant mass spectrum ($m_{X^*}(m_D)$): same problems with Fermi motion (function of the proximity of the cut to perturbative singularities) or $q^2 > (m_B - m_D)^2$



Summary of techniques available to suppress charm background

cut	% of rate	good	bad
$E_t > \frac{m_B^2 - m_D^2}{2m_B}$	~10%	don't need neutrino	<ul style="list-style-type: none"> - depends on $f(k^+)$ (and subleading corrections) - WA effects largest - reduced phase space - duality issues?
$s_H < m_D^2$	~80%	lots of rate	<ul style="list-style-type: none"> - depends on $f(k^+)$ (and subleading corrections) - need shape function over large region
$q^2 > (m_B - m_D)^2$	~20%	insensitive to $f(k^+)$	<ul style="list-style-type: none"> - very sensitive to m_b - WA corrections may be substantial - effective expansion parameter is $1/m_c$
“Optimized cut”	~45%	<ul style="list-style-type: none"> - insensitive to $f(k^+)$ - lots of rate - can move cuts away from kinematic limits and still get small uncertainties 	<ul style="list-style-type: none"> - sensitive to m_b (need +/- 60 MeV for 5% error in best case)
$P_+ > m_D^2/m_B$	~70%	<ul style="list-style-type: none"> - lots of rate - theoretically simplest relation to $b \rightarrow s\gamma$ 	<ul style="list-style-type: none"> - depends on $f(k^+)$ (and subleading corrections) <p style="color: red; font-size: 2em;">NEW!</p>

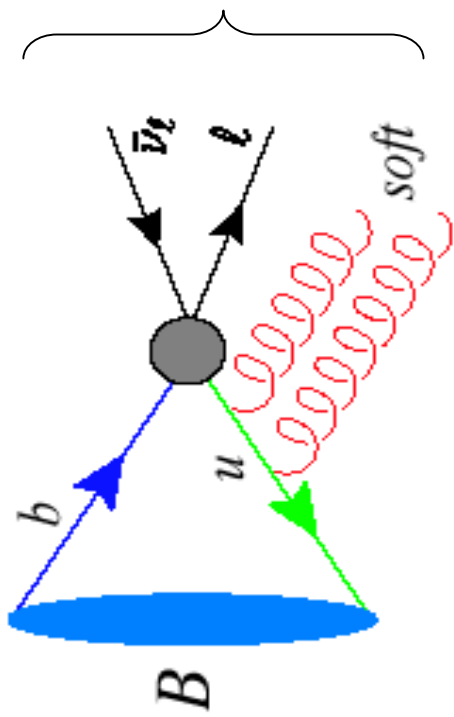
From Mile Luke- CKM2005

Theoretical issues

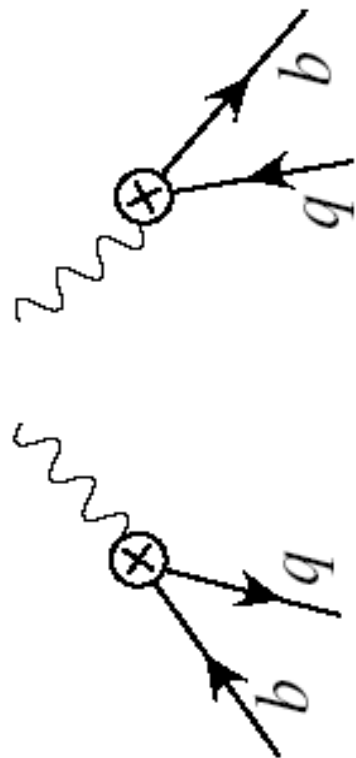
- Fermi motion - at leading order (extracted from $b \rightarrow s\gamma$) and subleading order
- **Weak-annihilation (common to all the methods)**
- m_b : rate proportional to m_b^5 & restricting phase space increases sensitivity
- Perturbative corrections
 - $f(k^+)$: determine from the photon spectrum in $B \rightarrow X_s \gamma$ [subleading terms]

Weak Annihilation

- Weak annihilation in local OPE:
 - An issue for tall inclusive determinations
 - Relative size of the effect gets worse the more severe the cut
 - Estimate: comparison between B^0 and B^+ , D, D_s SL widths
- Weak annihilation in non-local OPE



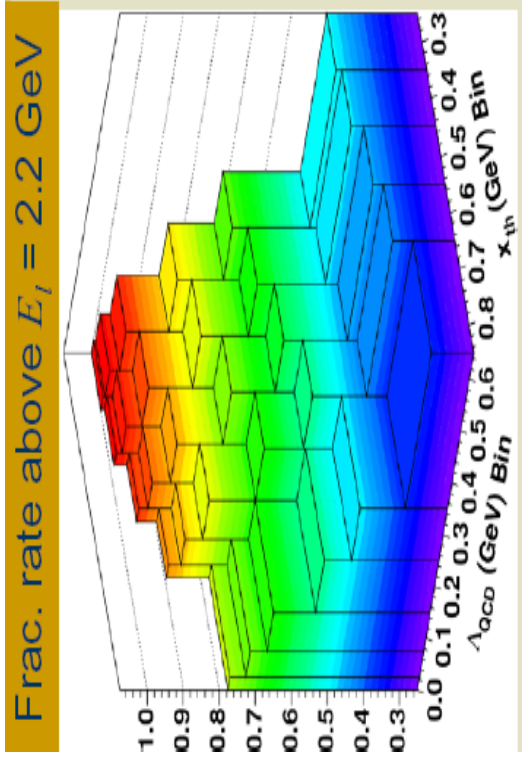
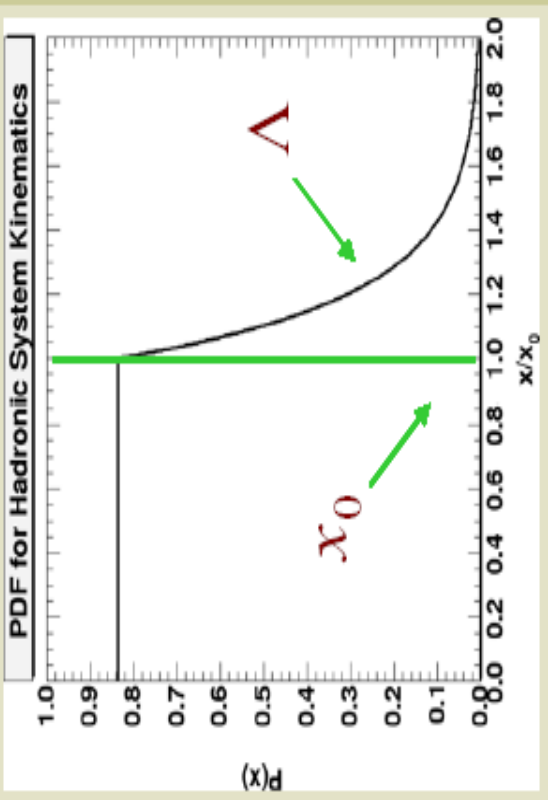
- $${\cal O}(16\pi^2 \times \frac{\Lambda_{QCD}^2}{m_B^2} \times \Delta B)$$
- Can be >20% shift to integrated rate for $E_\ell > 2.3 \text{ GeV}$



CLEO study of WA in inclusive semileptonic decays

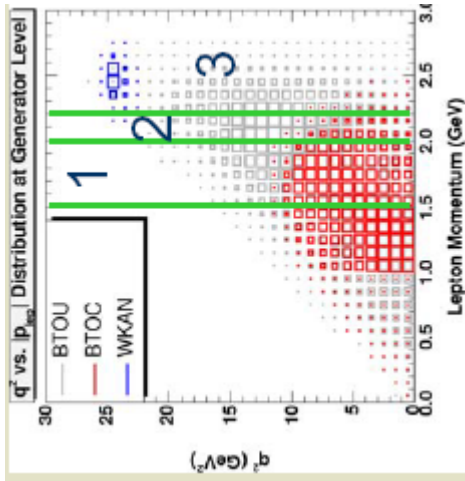
- Inclusive neutrino reconstruction analysis
 - p_ν from missing momentum and energy in BB event
 - Signal leptons (e and μ): $|p_\ell| > 1.5 \text{ GeV}$
- Data sample CLEO II + II.5 at Y(4S) (9.7 fb⁻¹)
- Event sample contains:
 - Signal $b \rightarrow u$ (spectator diagram + weak annihilation)
 - Dominant $b \rightarrow c$ background
 - Continuum background $e^+e^- \rightarrow \bar{q}q$
 - Background from events with fake leptons
- Signal model:
 - $b \rightarrow u$ [hybrid approach combining exclusive model [ISGW2 for the lightest charmless final states + HQET motivated inclusive model to produce non-resonant n-body final states] + WA modeling]

Model for WA



- Motivated by leading annihilation-like graph
 - Most of the energy is carried by the l-n pair
 - Hadronic system produced in the “debris”
 - Kinematics driven by Λ_{QCD}
 - $E_x, M_x, P_x \sim \Lambda$
 - $Q^2 \sim M_B^2 - \Lambda M_B$
- ⇒ Soft PDF: box with width x_0 and cutoff Λ
 - Model parameters varied through 5x6 values
 - Each 100K sample represents an “realization of WA”

Fit Strategy



- Binned χ^2 fit:

- $p_\ell: 1.5-2.0, 2.0-2.2, >2.2 \text{ GeV}$

- 30 bins of $q^2 (0-30 \text{ GeV}^2)$

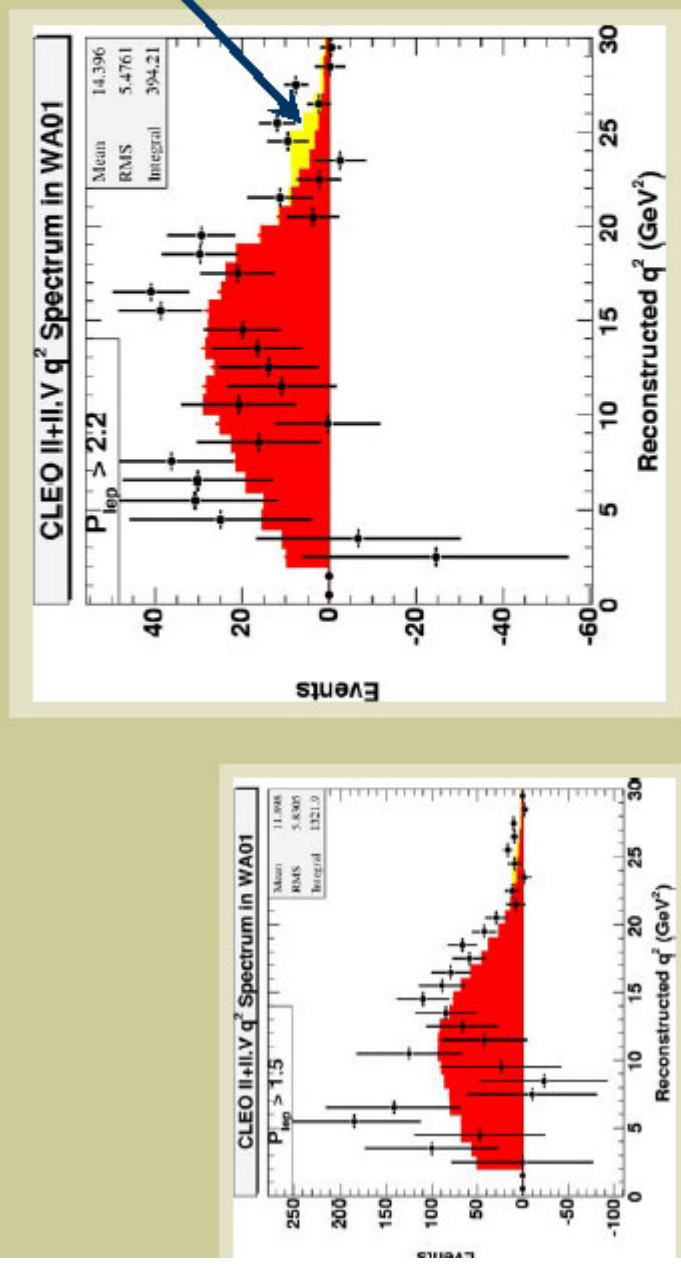
- Float $b \rightarrow u, b \rightarrow c, WA$ normalizations; fix fakes + cont

- 30 fits, one for each WA sample

On Y(4S) + continuum data samples

Sample fit results (background subtracted)

$b \rightarrow u$ signal, including WA



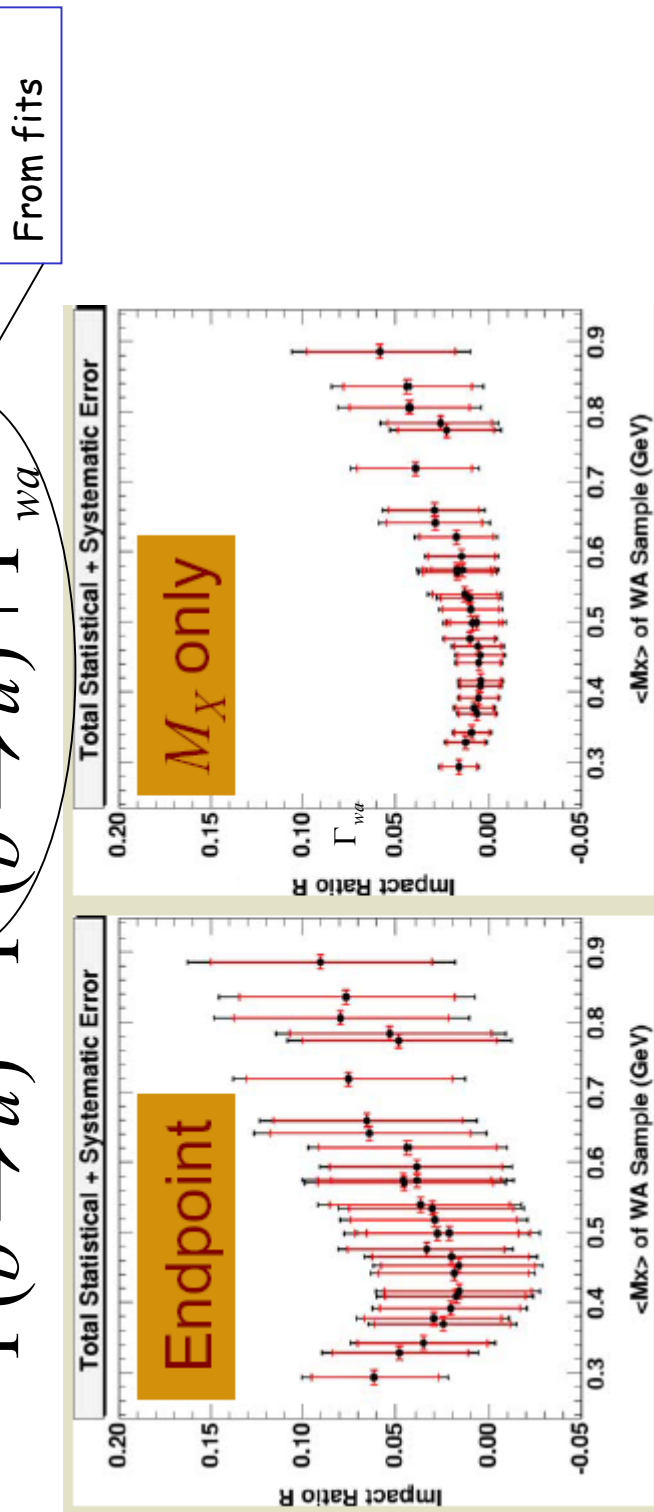
q^2
($|p_T| > 1.5 \text{ GeV}$)

q^2
($|p_T| > 2.2 \text{ GeV}$)

M_X^2 (est)

Impact on a specific analysis

$$R \equiv \frac{\Gamma_{wa}}{\Gamma(b \rightarrow u)} = \frac{\Gamma_{wa}}{\Gamma'(b \rightarrow u) + \Gamma_{wa}}$$

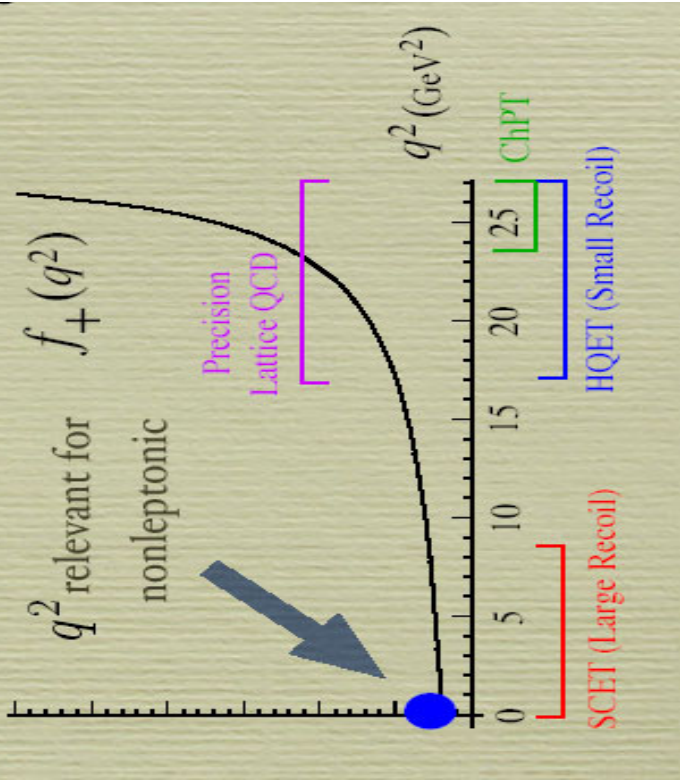


$E_t > 2.2 \text{ GeV}$ $P_T > 1 \text{ GeV}, M_x < 1.55 \text{ GeV}$

CLEO data constrains results of WA as modeled to be small

Exclusive $B \rightarrow X_u \ell \bar{\nu}$ results

$B \rightarrow \pi \ell \bar{\nu}$ form factor



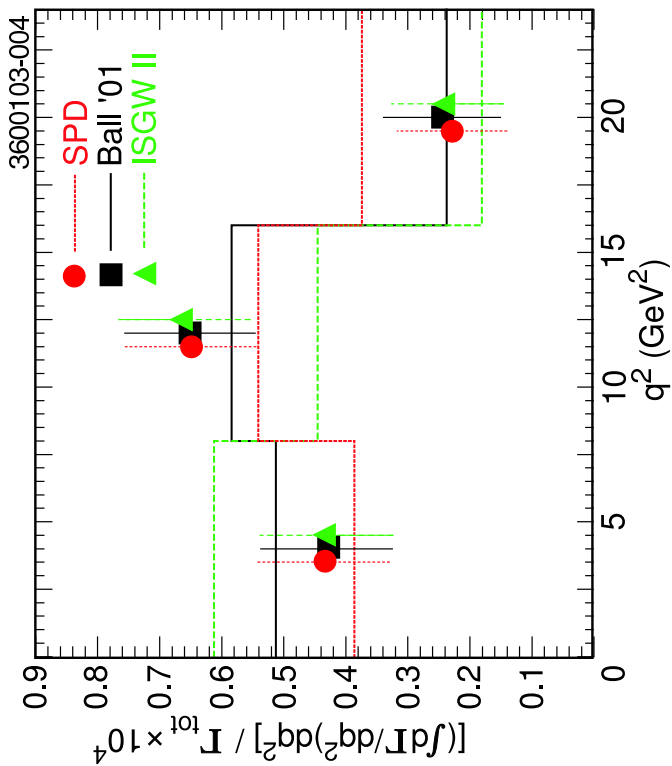
- Heavy to light transition \Rightarrow HQET is not expected to give predictions with the same level of accuracy as for $B \rightarrow X_c \ell \bar{\nu}$
 - Theoretical work theme: pin down regions of phase space where theoretical error small
 - Use HQET to relate FF in $B \rightarrow \pi \ell \bar{\nu}$ and $D \rightarrow \pi \ell \bar{\nu}$ (Ligeti,Wise PDR D53, 4937)
 - Use unquenched lattice QCD at high q^2
 - Use double ratio

$$\frac{B \rightarrow K^* ee}{B \rightarrow \rho e \bar{\nu}} \quad \frac{D \rightarrow K^* ev}{D \rightarrow \rho e \bar{\nu}}$$

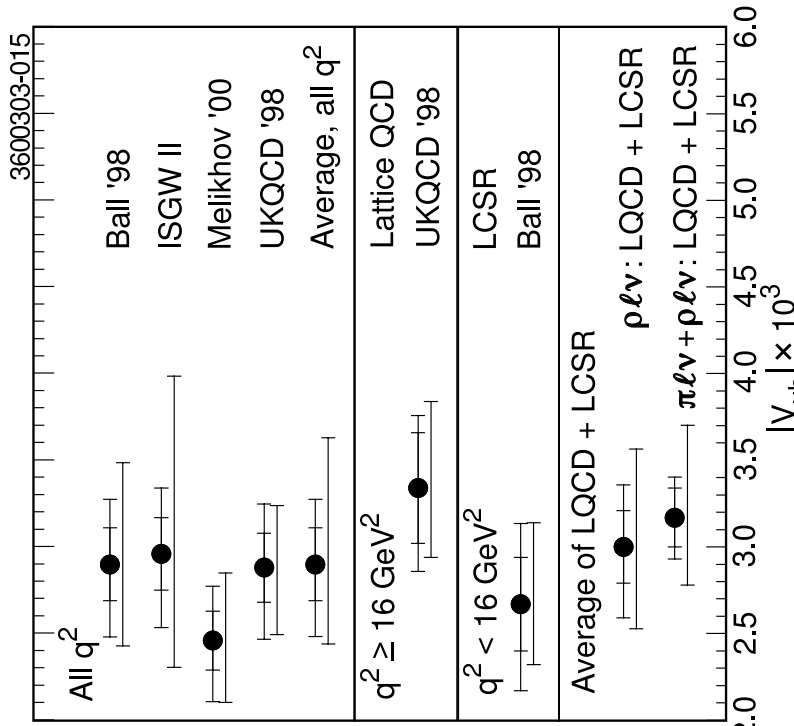
To make progress...

- It is important to make a good measurement of $d\Gamma/dq^2$

- Technique pioneered by CLEO, now data available also from BELLE
 - Exploit very well understood ν reconstruction technique
 - Extract B, $d\Gamma/dq^2$, and $|V_{ub}|$
- Based on CLEO II+ CLEO II.5



V_{ub} from exclusive analysis



$$|V_{ub}| = (3.17 \pm 0.17^{+0.16}_{-0.17} \pm 0.53 \pm 0.03) \times 10^{-3}$$

$\overbrace{\text{exp}}$ $\overbrace{\text{th}}$

$$|V_{ub}| = (4.08 \pm 0.22(\text{exp}), \pm 0.40(\text{lattice+SCET+disp})) \times 10^{-3}$$