Summer Student Report 2019

FLC group presentation

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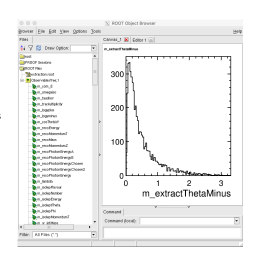
Presentation Structure

- Motivation
- ► My Processor
 - Funciton
 - Neutrino and ISR Corrections
 - Angle Extrctions
- Efficiencies
- Conclusions
- Outlook

Motivation Jakobs thesis I want to extract some angles and do some efficinecies because UPDATE ME

My Processor Overview

- Register Inputs
 - IsolatedLeptonTagger isolated lepton
 - Fastjet quark jets and overlay removal
 - MCParticle hard collision particles
- Analyses Reconstructed particles extracting W bosons 4-momenta
- Analyses MC collection extracting angles
- Outputs a root file with various relevant variables



The system

- ► Visible 4-momenta $p^{\mu} = (E, p_x, p_y, p_z)$
- Neutrino 4-momenta $p^{\mu}_{\nu}=(E_{\nu},p_{x,\nu},p_{y,\nu},p_{z,\nu})$
- ► ISR Photon 4-momenta $p^{\mu}_{\nu} = (E_{\gamma}, 0, 0, p_{\gamma})$

c.f The unconventional ordering of the 4-momenta is because that is how TLorentzVector handels 4-vectors

Consider only energy and momentum conservation, where the invarient mass of the neutrino and ISR photon is zero.

Simple energy equation (I. Marchesini ***CITE***)

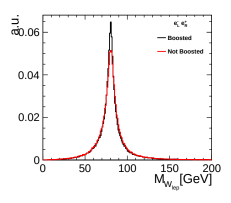
$$E_{\gamma} = \frac{(500 - E)^2 - p^2}{1000 - 2E \mp 2p_z} \tag{1}$$

- Negative energies arise!
- lt often boils down to negative invisible invarient mass
- ► This is because of Reconstruction
- Handel carefully in code
- Perhaps energy assumption is invalid
- Perhaps zero invarient mass of photon is invalid
- What else can we check?

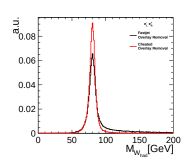
The e[−]e⁺ collision is not in the center of mass frame, the inital state has a 4-momentum of,

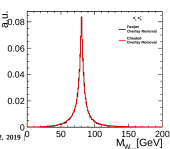
$$p^{\mu} = (500\sin{(\frac{0.014}{2})}, 0, 0, 500) \,GeV. \tag{1}$$

- ► Lorentz Boost into center of mass frame to conduct calculations
- Improvement



- Perhaps the overlay removal processor is not performing properly
- Try Cheat Overlay using TJJetOverlayRemoval (Jakob ***CITE***)
- Improves m_W^{had} as expected
- Slightly worsens m_W^{lep} → statistical fluctuation?
- m_W^{lep} is not particularly sensitive to it due to the complicated nature of the E_{γ} formula





Consider only energy and momentum conservation, where the invarient mass of the neutrino and ISR photon is nolonger assumed zero.

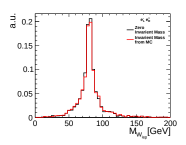
Full energy equation

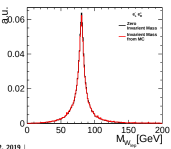
$$E_{\gamma} = \frac{\lambda(500 - E) \pm p_z \sqrt{\lambda^2 - [(500 - E)^2 - p_z^2]m_{\gamma}^2}}{(500 - E)^2 - p_z^2}$$
(1)

Where for convenience I have defined lambda,

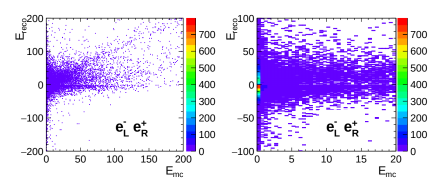
$$\lambda = \frac{1}{2} [(500 - E)^2 - p^2 + m_{\gamma}^2 - m_{\nu}^2]. \tag{2}$$

- Using this formula with $m_{\nu}=0$ and m_{γ} extracted from the MonteCarlo collection
- At low statistics there appeard to be a difference but at high statistics it was seen to be negligable
- The reconstruction is not sensitive to the ISR invairent mass

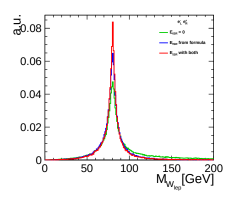




- Add a third option of there being no ISR photon such that $E_{\gamma}=0$
- ightharpoonup When this option is chosen, the formula struggles to reconstruct small E_{γ} values, so it is an improvement.

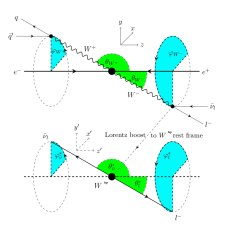


- The E_{γ} forumula is an improvement on the solution that neglects ISR
- Adding a solution for no ISR improves the estimate again

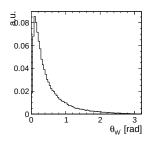


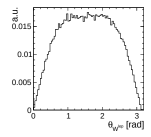
My Processor Angle Extractions

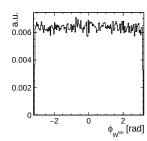
From the MC collection I extracted the appropriate angles $(\theta_{W^-}, \theta_l^*, \phi_l^*)$ for Jakob as defined by R.Karl ***CITE*** slightly edited such that we boost into the W^{lep} frame



My Processor Angle Extractions



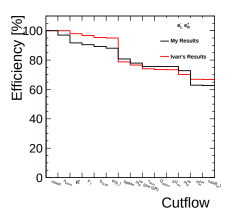




Efficiencies Applying cuts

Table: Selection efficiency of sequantially applied cuts. Where the post ISR correction m_W^{lep} was calculated using all 3 possible E_γ solutions. (*) Means my and Ivan's cuts differ slightly

Order	Cut description		[6]	
		My Results		Ivan's Results
		n = 2129	n = 99419	n = 107233
0	muon signal	100.00	100.00	100.00
1	track multiplicity $n_{tracks} \geq 10$	97.13	97.01	99.996
2	center of mass energy $\sqrt{s} > 100~{\rm GeV}$	92.29	91.69	97.96
3	total transverse momentum $P_T > 5 \; \mathrm{GeV}$	91.16	90.47	96.69
4	total energy $E_{SUM} < 500 \; \mathrm{GeV}$	89.66	89.28	95.36
5	$\ln(y_+) \in [-12, -3]$ (*)	88.69	88.08	95.01
6	1 lepton found (*)	80.65	80.77	78.75
7	pre ISR correction $m_W^{lep} \in [20, 250]$ GeV	78.23	77.94	76.61
8	tau discrimination	76.05	75.60	74.07
9	charged lepton (*)	76.05	75.60	73.51
10	isolation variable $\Delta\Omega_{iso}>0.5$	76.01	75.58	73.42
11	post ISR correction $m_W^{lep} \in [40, 120] \; \mathrm{GeV}$	72.90	72.77	70.13
12	post ISR correction $m_W^{had} \in [40, 120] \text{ GeV}$	63.21	62.92	66.93
13	$\cos \theta_W > -0.95$	63.02	62.65	66.78



Efficiencies Applying cuts

- track mulitplicity was taken as the number of reconstructed charged particles.
- $ightharpoonup \Delta\Omega_{iso}$ defined as,

$$(\phi_{lep} - \phi_{had}) < \pi \to \Delta\Omega_{iso} = \sqrt{(\theta_{lep} - \theta_{had})^2 + (\phi_{lep} - \phi_{had})^2}$$
 (1)

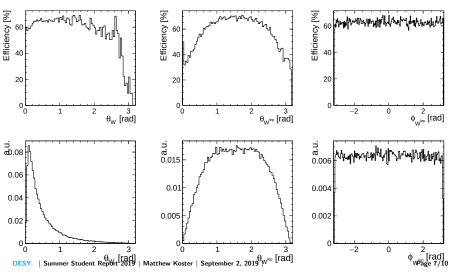
$$(\phi_{lep} - \phi_{had}) \ge \pi \to \Delta\Omega_{iso} = \sqrt{(\theta_{lep} - \theta_{had})^2 + (2\pi - |\phi_{lep} - \phi_{had}|)^2}.$$
 (2)

ightharpoonup au_{discr} defined by

$$\tau_{discr} = \left(\frac{2E_{lep}}{\sqrt{s}}\right)^2 + \left(\frac{m_W^{lep}}{m_W^{true}}\right)^2 \tag{3}$$

Efficiencies Applying cuts

The selection efficiencies of the extracted angles after applying all the previous cuts, with the angular distribution below for reference



Conclusions do tacheyons exist?

Outlook do things

