### Offline Analysis SRC/CT experiment

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## Production Overview (SWIF)





Paul Mattione - GlueX Software Review - November 10, 2016

### Remarks

- Current plugins don't use the Hall D framework. Avoid using mass/momentum kinematic fit in the primary vertex.
- The offline analysis is run parallel to the online analysis but only the SRC/CT experts will look into these results.
  The plan is to analyze the first X number of events for each run in Jlab. X is to be determined with the Hall D experts.
  Bates could be a possibility to analyze the full runs.

### $\gamma p \to \rho p \to \pi^+ \pi^- p$



# Data Selection Port 1

Runs: 30333, 30334, 30336, 30337, 30564, 30728, 40903, 41386, 41615, 51011, 51013, 51556

### **Reconstruction Plugin**

- Location: /w/halld-scifs17exp/halld2/home/nathaly/test/ halld\_recon/src/plugins/src-test/2pi1p
- Generates a root file with the information of all candidates: \*Position, Momentum, CDC, FDC, TOF .. information
- The most relevant characteristics are described in the following couple of slides

### **1. Hypothesis Selection**

• Only 3 Charged Tracks and No Showers events:

if (ch tracks.size()==3) return NOERROR:

• Particle Hypothesis are determined by the GetHypotheses function: Definition:



Hypothesis accepted if probability > 1E4 based in the timing information.

### 2. Vertex Fit

• For each Hypothesis the Vertex Fit is performed:

Only includes the charged tracks hypothesis.

///// Kinematic fit
DKinFitUtils_GlueX *dKinFitUtils = new DKinFitUtils_GlueX(loop); DKinFitter *dKinFitter = new DKinFitter(dKinFitUtils);
dKinFitter->Reset_NewFit();
<pre>set<shared_ptr<dkinfitparticle>&gt; FinalParticles, NoParticles;</shared_ptr<dkinfitparticle></pre>
shared_ptr <dkinfitparticle>myProton=dKinFitUtils-&gt;Make_DetectedParticle(proton_track); shared_ptr<dkinfitparticle>myPiMinus=dKinFitUtils-&gt;Make_DetectedParticle(pi_min_track); shared_ptr<dkinfitparticle>myPiPlus=dKinFitUtils-&gt;Make_DetectedParticle(pi_plus_track);</dkinfitparticle></dkinfitparticle></dkinfitparticle>
FinalParticles.insert(myProton); FinalParticles.insert(myPiMinus); FinalParticles.insert(myPiPlus);
<pre>// Production Vertex constraint set<shared_ptr<dkinfitparticle>&gt; locFullConstrainParticles; locFullConstrainParticles.insert(myPiPlus); locFullConstrainParticles.insert(myPiMinus); locFullConstrainParticles.insert(myProton);</shared_ptr<dkinfitparticle></pre>
<pre>shared_ptr<dkinfitconstraint_vertex> locProductionVertexConstraint = dKinFitUtils-&gt;Make_VertexConstraint(locFullConstrainParticles, NoParticles, proton_track-&gt;position()); dKinFitter-&gt;Add_Constraint(locProductionVertexConstraint); // PERFORM THE KINEMATIC FIT dKinFitter-&gt;Fit_Reaction(); //GET THE FIT RESULTS double CL = dKinFitter-&gt;Get_ConfidenceLevel();</dkinfitconstraint_vertex></pre>

Example of PiMiums tracking information (same apply for the other hypothesis):

const DChargedTrackHypothesis \*hyp\_pi\_min = thisHyp[PiMinus][0]; const DTrackTimeBased \*pi\_min\_track = hyp\_pi\_min->Get\_TrackTimeBased();

# Final Events Section 2

Runs: 30333, 30334, 30336, 30337, 30564, 30728, 40903, 41386, 41615, 51011, 51013, 51556

Macro can be found in: /w/halld-scifs17exp/halld2/home/nathaly/test/scripts/read\_2pi1p\_candidates.C

### 1. Reconstructed candidates selection

TLorentzVector hyp1pim(pX\_piminuskinfit[0],pY\_piminuskinfit[0],pZ\_piminuskinfit[0], E\_piminuskinfit[0]); TLorentzVector hyp1pip(pX\_pipluskinfit[0],pY\_pipluskinfit[0],pZ\_pipluskinfit[0], E\_pipluskinfit[0]); TLorentzVector hyp1p(pX\_protonkinfit[0],pY\_protonkinfit[0],pZ\_protonkinfit[0], E\_protonkinfit[0]); TLorentzVector hyp1rho = hyp1pim + hyp1pip;

- Mass of the reconstructed rho:  $0.6 < m_{\rho} < 1.$  [GeV]
- Coplanarity between  $\rho$  and p:  $160 < \Delta \phi (\rho p) < 200 \deg$
- Reconstructed Energies in the range that are expected for  $E_{\gamma} > 7 GeV$  $E_{\rho} + E_p > 7 GeV$

### 2. Photon information

•  $E_{\gamma} > 7$  GeV (only events above that energy were taken to select the in-time and off-time photons).

• 
$$|dE| < 1$$
 GeV, where  $dE = E_{\gamma} + m_p - E_p - E_{\pi^+} - E_{\pi^-}$ 

- Final Candidates: TLorentzVector pPim(pX\_pim,pY\_pim,pZ\_pim,E\_pim) TLorentzVector pPip(pX\_pip,pY\_pip,pZ\_pip,E\_pip) TLorentzVector pP(pX\_p,pY\_p,pZ\_p,E\_p) TLorentzVector Ep(0,0,bmE[j],bmE[j]) TLorentzVector rho = pPim + pPip s = (pPim+pPip+pP)\*(pPim+pPip+pP) t = -(Ep-rho)\*(Ep-rho) u = -(Ep-pP)\*(Ep-pP); In-time Photons  $\Delta t = t - \left(t_{RF} + \frac{Z_{vtx} - Z_{Center}}{29.9792458}\right) < 2ns$ 
  - t: Time from the vertex fit

t<sub>RF</sub> : Time from the beam to the center of the target: vector<const DBeamPhoton\*> beam\_ph; loop->Get(beam\_ph); beam\_ph[ii]->time();

 $Z_{vtx}$ : Z position from the vertex fit

 $Z_{center}$ : Z position from the center of the target (65 cm)

• 
$$t > -1GeV^2$$
,  $u > -1GeV^2$ 

### 2. Miss-reconstructed PiPlus and Proton

• The miss-reconstructed Pi+ and Protons are suppressed by using:  $m_{\pi^- p}^2 > 5 \text{ GeV}^2$ 

Example of simulated events reconstructed by purposely

exchange of PiPlus <-> Proton



 $\omega$  is the angle in the Van Hove Plots

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### **3. Accidentals Subtraction**

Of all variables that required the beam energy, the accidentals are subtracted:



Only in-time photons are selected

#### **Example:**



### 4. Comparing data with simulation

0.2

0.4

0.6

0.8

P\_\_\_\_1.4 P\_<sub>miss</sub> [GeV]

1.2

Note: The simulation is area normalized to match the data

