# Kinematic fitting for arbitrary resolution functions

Yu Kato, Tomohiko Tanabe, Masakazu Kurata, Shogo Kajiwara, Takanori Mogi, Satoru Yamashita The University of Tokyo, KEK, ICEPP The 71st General Meeting of ILC Physics Subgroup May 12, 2021

## Overview

- We are developing kinematic fitter based on the log-likelihood method.
  - in order to deal with non-Gaussian distributions
  - by implementation of numerical differentiation
- $\circ$  For proof of principle, we try to fit e+e- -> ZH -> µµbb at 250 GeV.
  - This process is selected for technical study of kinematic fitter.
  - No significant invisible particles -> good for ISR fit
  - The b-jet has asymmetric energy distribution.
  - We evaluated b-jet resolutions and compared fit result with uds-jet resolution.
- The study of Higgs light mediator decay has been started.
  - We expect our fitter is effective to this channel.
  - Sample generation is finished.

## **Introduction: Kinematic fit**

- Kinematic fit:
  - one of the constrained optimization method
  - adjustment of measured kinematic parameters under certain constraints
    - distributions of parameters e.g. energy resolution
    - kinematic relations among the parameters e.g. energy conservation
- Purposes:
  - improve accuracy of measurements (reconstruction)
  - estimate how well a given event matches a signal model (event selection)
- $\circ$  Standard procedure: minimize  $\chi^2$

$$\chi^2(\boldsymbol{\eta}, \boldsymbol{\xi}, \boldsymbol{\lambda}) = (\boldsymbol{y} - \boldsymbol{\eta})^T \boldsymbol{V}^{-1}(\boldsymbol{y} - \boldsymbol{\eta}) - 2\boldsymbol{\lambda}^T \boldsymbol{h}(\boldsymbol{\eta}, \boldsymbol{\xi})$$

- y: measured variables
- $\eta$  : fit parameters
- V: covariance matrix

- $\xi$ : unmeasured parameters
- $\lambda$  : Lagrange multipliers
- h: constraint functions



### Our approach for non-Gaussian distributions

- The basic method assumes that the measured parameters would have Gaussian error against the true value.
- In order to treat arbitrary error distributions, the chi-square term is re-defined as the log-likelihood function;

$$\begin{split} \chi^{2}(\boldsymbol{\eta},\boldsymbol{\xi},\boldsymbol{\lambda}) &= -2\mathrm{ln}L_{fo}(\boldsymbol{\eta}) - 2\boldsymbol{\lambda}^{T}\boldsymbol{h}(\boldsymbol{\eta},\boldsymbol{\xi}) - 2\mathrm{ln}L_{sc}(\boldsymbol{\eta},\boldsymbol{\xi}) \\ L_{fo}(\boldsymbol{\eta}) &= \prod_{i=1}^{n} f_{i}(y_{i};\eta_{i}) \qquad L_{sc}(\boldsymbol{\eta},\boldsymbol{\xi}) = \prod_{i=1}^{m} s_{i}(\boldsymbol{\eta},\boldsymbol{\xi}) \\ f_{i}: \text{ error distributions} \qquad s_{i}: \text{ soft constraint distributions} \end{split}$$

Note:

- The error distributions are normalized as the peak position returns 1.
- The soft constraint term is applied optionally.
- In the case of Gaussian distributions, the basic method is reproduced.

#### **Notes on implementation**

#### **Requirements**

- Numerical differentiation
  - Although the Gaussian case can be solved analytically, the arbitrary case needs numerical calculation.
- Resolution information
  - It is necessary to prepare the error distribution functions for each measured parameters.

#### **Fitter algorithm**

- Based on Sequential Quadratic Programming (SQP) method
- Hessian matrix is approximated by damped-BFGS method. (quasi-Newton method)
- The size of the iteration step ( $\alpha$ ) is adjusted by Armijo condition.

# **B-jet energy resolution**

- The b-jet has asymmetric energy distribution due to neutrinos from semi-leptonic decay.
- We need to know the true energy distribution when a particular measured energy is obtained.
- The definition of the true jet:

Sum of the MCParticles which direction is close to reconstructed jet

- Including neutrinos
- The resolutions are evaluated as the function of  $(E_{rec}, \cos\theta_{rec})$  for each jet.

# **B-jet energy resolution: Evaluation setup**

- Sample: b-jet pair
  - ILD DBD full simulation
  - E<sub>cm</sub>: 20 240 GeV
  - PandoraPFA -> Durham jet clustering (LCFIPlus)
- Workflow:
  - 1. prepare data set of ( $E_{mc}$ ,  $E_{rec}$ ) in specific  $cos\theta_{rec}$  window
  - 2. generate  $E_{mc}$  histogram in specific  $E_{rec}$  window
    - normalized by all E<sub>rec</sub> histogram
    - Each  $E_{mc}$  entry is shifted according as  $E_{rec}$  value.
  - 3. fit the spectrum
- Fit function: Crystal Ball (Gaussian & quartic polynomial)
  - p1: Gaussian mean
  - p2: Gaussian sigma
  - p3: Connection boundary in sigma unit



↑ True jet energy distribution for  $E_{rec}$  = 45.5 ± 2.5 GeV, cosθ<sub>rec</sub> = [0.,0.05)

#### Test process: e<sup>+</sup>e<sup>-</sup> -> ZH -> µµbb

• This process is selected for technical study of our kinematic fitter.



#### Simulation setup

∘ √s = 250 GeV

• 
$$(P_{e^{-}}, P_{e^{+}}) = (-1, +1)$$

- ILD DBD sample, ~10k event
- Main background: 4f\_ZZ\_semileptonic

#### Event reconstruction

- 1. Particle reconstruction: PandoraPFA
- 2. Muon selection: IsolatedLeptonTaggingProcessor
- Jet clustering & Flavor tagging : LCFIPlus Durham (forced 2 jets)

# Setup of kinematic fit for e<sup>+</sup>e<sup>-</sup> -> ZH -> µµbb

Fit Objects:

- JetFitObject (JFO) x 2
  - parameter: (Ε, θ, φ) with b-jet resolution
    E: Crystal Ball, θ: Gaus, φ: Gaus
  - mass<sup>fit</sup> ≡ E<sup>fit</sup>/E<sup>meas.</sup> x mass<sup>meas.</sup>
  - Resolutions are adjusted by (E, cosθ) for each jet
- MuonFitObject (MFO) x 2
  - parameter: (Pt, θ, φ) with Gaussian error from track parameters
- ISRPhotonFitObject
  - parameter: Pz ( $E_{max} = 31.5 \text{ GeV}$ )

$$\mathcal{P}\left(p_{\mathrm{z},\gamma}\right) = \frac{\beta}{2E_{\mathrm{max}}} \cdot \left|\frac{p_{\mathrm{z},\gamma}}{E_{\mathrm{max}}}\right|^{\beta-1} \quad \beta = \frac{2\alpha}{\pi} \left(\ln\frac{s}{m_{\mathrm{e}}^2} - 1\right)$$

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Constraints:

- Hard:
  - Total Energy/Px/Py/Pz for all FOs
  - Higgs mass = 125 GeV for 2 JFOs
- Soft:
  - Z mass w/ Breit-Wigner for 2 MFOs with mean 91.2 GeV and width 2.5 GeV



#### **Fit Result: Hard constraint**



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## Fit Result: $\Delta Ej = Ej^{rec/fit} - Ej^{mc}$ ( $Ej_1^{rec} > Ej_2^{rec}$ )



- The jet energies are significantly recovered!
- The error distributions after fit looks symmetry.

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### Fit Result: Soft constraint, ISR



- ISR effect is also recovered!
- Mz hasn't changed so much because of good muon resolution.

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### Fit Result: for Event Selection

Using  $\chi^2$  distribution, event selection is tested. 0

sig

bkg

9120

1.214

5344

3.475

0.8154

 $\log_{10}^{9}(\chi^2)^{10}$ 

0.6216

Entries

Mean

Std Dev

Entries

Std Dev

Mean

- Event number is just sample number, not exact rate. 0
- This results are very preliminary, but b-jet case looks better than uds case.

Entries

600

500

400

300

200

100

2

3

preliminary

4

5

6



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3

4

5

6

2

preliminary

Entries

800

600

400

200

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uds

bka

8

9119

1.251

5292

3.446

0.8364

0.6544

Entries

Mean

Std Dev

Entries

Mean

Std Dev

# ZH->μμφφ->μμbbbb at 250 GeV

- Motivation:
  - Higgs exotic decay (H->φφ->bbbb)
  - To apply b-jet kinematic fitter
- Setup:
  - WHIZARD 2.8.5
  - mq: 15, 20, 30, 40, 50, 60 [GeV]
  - 20,000 events for each mφ, polarization{ (-0.8,+0.3), (+0.8,-0.3) }
  - mc-2020, √s = 250 GeV
- Status:
  - ✓ Sample preparation
    - Generate WHIZARD sample and some check at MC level
    - Simulate with DDSim, Reconstruct with MarlinStdReco
  - Fast analysis
  - Test fitting
  - Detailed analysis





Fig. 12. The 95% C.L. upper limit on selected Higgs exotic decay branching fractions at HL-LHC, CEPC, ILC and FCC-ee. The benchmark parameter choices are the same as in Table |3. We put several vertical lines in this figure to divide different types of Higgs exotic decays.

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## **Summary and Outlook**

- We are developing kinematic fitter based on the log-likelihood method.
  - to deal with non-Gaussian distributions
  - by implementation of numerical differentiation
- $\circ$  For proof of principle, we try to fit e+e- -> ZH -> µµbb at 250 GeV.
  - This process is selected for technical study of kinematic fitter.
  - We evaluated b-jet resolutions using true jet definition.
- Currently, we have confirmed a series of operations.
  - Fit results are obtained almost as we expected.
  - We also compared the results from b/uds resolutions and briefly obtained the benefit of bresolution in event selection test.
- The study of Higgs light mediator decay has been started.
  - We expect our fitter is effective to this channel.
  - Sample generation is finished.

# backup

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#### Fit Result: $\chi^2$ , Fit probability



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# Test of $\chi^2$ and degrees of freedom

- Fast simulation
  - 1. Generate pseudo samples of ZH -> 4 particles which parameters {E,  $\theta$ ,  $\phi$ } have Gaussian errors;  $\sigma_E = 1$  [GeV],  $\sigma_{\theta} = 0.1$ [rad.],  $\sigma_{\phi} = 0.1$ [rad.]
  - 2. Perform the kinematic fit under the 4 jets assumption which parameter errors are Gaussian above.
  - 3. Estimate the degrees of freedom from the  $\chi^2$  distribution when each constraint is applied;

4C: Energy momentum, 5C: Energy momentum & Higgs mass, 1C: Energy

• Results: fit probability



The  $\chi^2$  distributions show that the d.o.f. equals the number of constraints. Our kinematic fitter evaluates the  $\chi^2$  output correctly in the simplest case.

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## **B-jet energy resolution: Energy dependence**

- Energy scan in the barrel region
  - $\cos\theta_{\rm rec} = [0., 0.05)$
- In the higher edge the spectrum varies due to the lack of statistics.

p2/√E<sub>mea</sub>

0.45

0.4

0.35

20

Parameters between points are interpolated.

pl-E<sub>rec</sub>



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20

40

60

80

100

120

Ще Ца

0.8

0.6

0.4

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100

#### **B-jet energy resolution: Angle dependence**

cosθ 0.000-0.600-0.6 0.750-• Angle scan at  $E_{rec} = 45.5 \text{ GeV}$ 0.900-0.5 0.925-0.950-• JER is worse for forward jet as expected. 0.4 0.975-0.3 0.2 0.1 20 60 80 100 40 120 140 E<sub>mc</sub> sa 2.2 للم ۳-۲۵ Б p2/√E<sub>meas</sub> 0.66 + p2/√E<sub>rec</sub> pl-E<sub>rec</sub> рЗ +0.64 0.45 0.62 1.6 0.6 1.4 0.58 0.4  $\pm$ 1.2  $^{+}_{+}^{+}_{+}$ 0.56 0.54 0.35 0.8 0.52 0.6 0.5 0.3 0.4 0.48 1 Icosθ<sub>meas</sub>I 0 0.2 0.4 0.6 0.8 1 Icosθ<sub>meas</sub>I 0.2 0.8 1 Icosθ<sub>meas</sub>I 0.2 0.4 0.6 0.8 0.4 0.6

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### Fit Result: comparison of b/uds resolution

- We also obtained the result which use uds-jet resolutions.
- $\circ \chi^2$  is better for b-jet case.
- Fit probability flatness is slightly worse for b-jet case.
- A detailed check is in progress.









## Fit Result: $\log_{10}\chi^2$ , Fit probability, #Interation



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#### **ISR** spectrum

M. Beckmann, "Treatment of Photon Radiation in Kinematic Fits at Future e+e– Colliders" F.A. Berends and R. Kleiss, Nucl. Phys. B177 (1981) 237

• ISR: 
$$\mathcal{P}(p_{\mathrm{z},\gamma}) = \frac{\beta}{2E_{\mathrm{max}}} \cdot \left| \frac{p_{\mathrm{z},\gamma}}{E_{\mathrm{max}}} \right|^{\beta-1} \quad \beta = \frac{2\alpha}{\pi} \left( \ln \frac{s}{m_{\mathrm{e}}^2} - 1 \right)$$

• beamstrahlung: ?



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