

# The new Belle II charm-flavor tagger

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Belle II collaboration



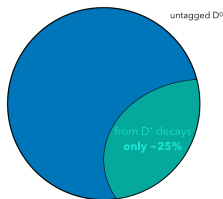
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- Flavor tagging is an essential ingredient of any CPV/mixing measurement

- Standard approach

- exclusive reconstruction of  $D^{*+} \rightarrow D^0 \pi^+$
  - only about 25% of  $D^0$  can be tagged



- New charm flavor tagger (CFT)\*

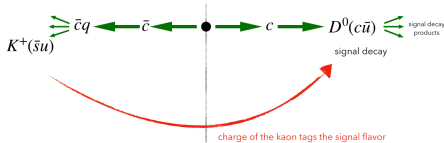
PRD 107, 112010 (2023)

- exploits also information from other charmed hadron produced in  $e^+e^- \rightarrow c\bar{c}$
  - by using charged particles not associated with the signal decay
  - these are part of the rest of the event (ROE)
  - include both, opposite-side and same-side particles

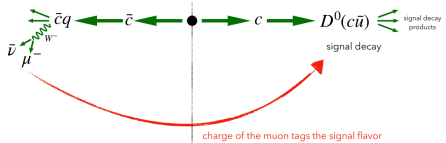
→ conventional  $D^{*+}$  tagging is thus incorporated

\* inspired by B-flavor tagging algorithms

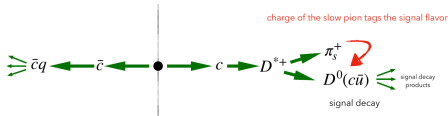
## opposite side kaon tag



## opposite side lepton tag



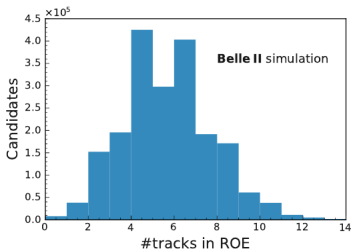
## same side slow pion tag



- Other ROE particles whose charge is likely to be correlated with  $D^0$  flavor are also used in CFT (opposite side slow pions, protons and pions)
- Not shown are particles emerging directly from fragmentation

# Tagging algorithm

- Tagging decision provided with a binary classifier
  - histogram-based gradient-boosting decision tree (scikit-learn lib)
- ROE particles classified into two groups depending on their charge and ranked according to opening angle w.r.t  $D^0$  momentum (in  $e^+e^-$  center-of-mass frame)
  - more collinear than those emerging purely from fragmentation
- The three top-ranked positive and the three top-ranked negative particles are selected for classification
  - 3 + 3 found optimal
  - if event contains less, the missing ones are labeled as missing values



Number of ROE tracks

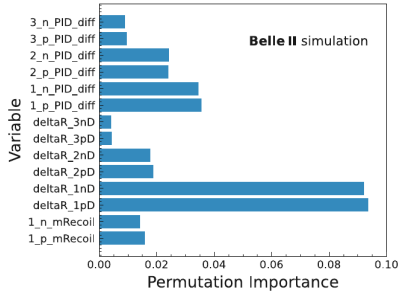
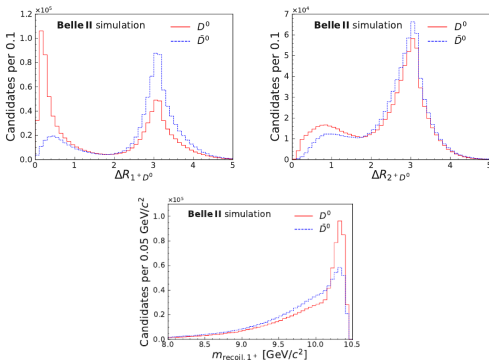
$D^0 \rightarrow \nu\bar{\nu}$  simulation

- Classifier input variables:

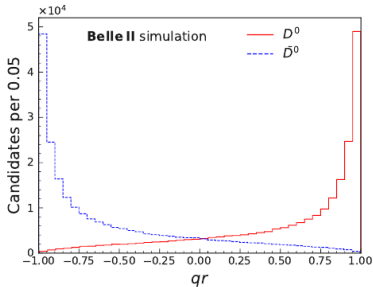
- opening angles
- differences between pion and kaon particle ID (likelihoods)
- recoil masses of the highest-ranked positive and negative particle

$$m_{\text{recoil}} = \sqrt{(\mathbf{p}_{e^+e^-} - \mathbf{p}_{\text{ROE}})^2}$$

→ 14 inputs in total



- Trained using simulated  $D^0 \rightarrow \nu\bar{\nu}$  events
  - to minimize possible correlations with the signal decay
  - every reconstructed particle belongs to ROE
- Trained with 1.35M decays
- Tested then with independent sample of 450k  $D^0 \rightarrow \nu\bar{\nu}$  events



→ correct flavor predicted in  $\sim 83\%$  of decays

# Standard metrics of tagging performance

tagging efficiency:  $\epsilon_{tag} = \frac{R + W}{R + W + U}$

mistag fraction:  $\left\{ \begin{array}{ll} \frac{W}{R + W} & \text{if } W \leq R \\ 1 - \frac{W}{R + W} & \text{otherwise} \end{array} \right.$

dilution:  $r = 1 - 2\omega$

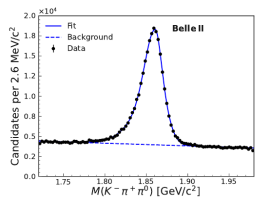
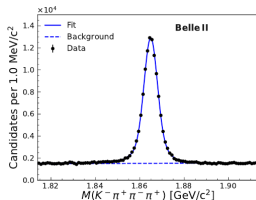
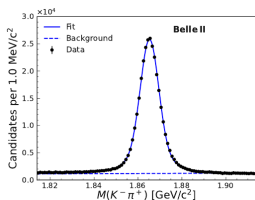
tagging power:  $\epsilon_{tag}^{eff} = \epsilon_{tag} r^2 = \epsilon_{tag} (1 - 2\omega)^2$

tagging decision:  $q = \pm 1$

R (W), U: rightly (wrongly) tagged, untagged  $D^0$  candidates  
 q: +1 for  $D^0$ , -1 for  $\bar{D}^0$

classifier output =  $q \times r$

- Evaluated on  $362 \text{ fb}^{-1}$  of Belle II data
- Performance studied with the following self-tagged signal decays
  - $D^0 \rightarrow K^- \pi^+$ ,  $D^0 \rightarrow K^- \pi^+ \pi^- \pi^+$ ,  $D^0 \rightarrow K^- \pi^+ \pi^0$
  - $D^+ \rightarrow K_S^0 \pi^+$ ,  $D^+ \rightarrow K^- \pi^+ \pi^+$
  - $\Lambda_c^+ \rightarrow p K^- \pi^+$
- Inclusion of charged hadrons provides insight into contributions from various tagging categories (i.e. no same-side slow pion)
- Decay reconstruction involves selection of well fitted tracks from IR, our standard  $K_S^0$  and  $\pi^0$  reconstruction, particle ID and vertex fits



- Background subtraction performed by *sPlot* technique



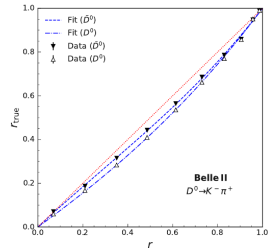
Signal decay	$\varepsilon_{\text{tag}}$ (%)	$\Delta\varepsilon_{\text{tag}}$ (%)	$\omega$ (%)	$\Delta\omega$ (%)	$\varepsilon_{\text{tag}}^{\text{eff}}$ (%)
$D^0 \rightarrow K^- \pi^+$	$99.974 \pm 0.004$	$-0.002 \pm 0.007$	$19.09 \pm 0.08$	$0.36 \pm 0.17$	$38.22 \pm 0.20$
$D^0 \rightarrow K^- \pi^+ \pi^- \pi^+$	$99.794 \pm 0.020$	$0.042 \pm 0.039$	$19.13 \pm 0.16$	$0.40 \pm 0.32$	$38.05 \pm 0.38$
$D^0 \rightarrow K^- \pi^+ \pi^0$	$99.967 \pm 0.006$	$-0.006 \pm 0.012$	$19.34 \pm 0.13$	$-0.22 \pm 0.26$	$37.58 \pm 0.32$
$D^+ \rightarrow K^- \pi^+ \pi^+$	$99.843 \pm 0.007$	$-0.026 \pm 0.014$	$27.86 \pm 0.08$	$0.80 \pm 0.16$	$19.57 \pm 0.14$
$D^+ \rightarrow K_S^0 \pi^+$	$99.846 \pm 0.019$	$0.037 \pm 0.038$	$27.92 \pm 0.23$	$1.83 \pm 0.46$	$19.47 \pm 0.41$
$\Lambda_c^+ \rightarrow p K^- \pi^+$	$99.832 \pm 0.008$	$-0.022 \pm 0.016$	$32.44 \pm 0.09$	$0.52 \pm 0.18$	$12.31 \pm 0.13$

$\Delta\varepsilon_{\text{tag}}$  and  $\Delta\omega$  measure the difference between charm and anti-charm hadron contributions from wrong-sign  $D^0$  decays are accounted for

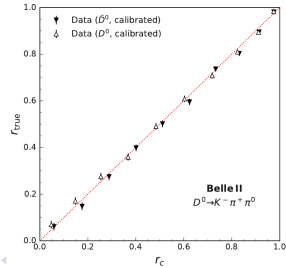
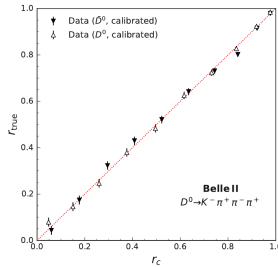
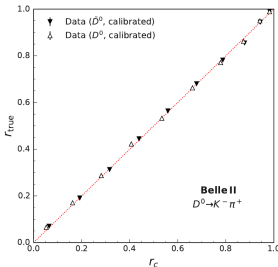
- Tagging efficiency almost 100% (single ROE particle is sufficient)
  - independent of charmed hadron and its decay mode
- Mistag fraction independent of decay mode, but depends on the charmed hadron
  - absence of same-side slow pion in  $D^+$  and  $\Lambda_c^+$  flavor tagging
  - presence of proton tag in  $\Lambda_c^+$  flavor tagging
- Mistag difference  $\Delta\omega$ 
  - consistent with zero for  $D^0$
  - significant deviations from zero for  $D^+$  and  $\Lambda_c^+$  due to charge detection asymmetry (ROE is not neutral)

- Deviations from linear found when compared CFT output with true dilution
- CFT output corrected by calibration curve obtained from fit to  $D^0 \rightarrow K^- \pi^+$

raw CFT output



calibrated CFT output





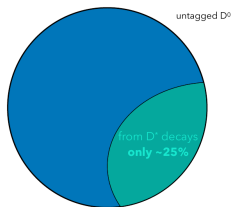
## $D^0$ tagging power

- Measured with  $D^0 \rightarrow K^- \pi^+$  on  $362 \text{ fb}^{-1}$
- With calibrated CFT output:

$$\epsilon_{\text{tag}}^{\text{eff}} = (47.91 \pm 0.07(\text{stat}) \pm 0.51(\text{syst}))\%$$

- Systematic uncertainty dominated by background subtraction
  - should scale according to integrated luminosity

- Effective increase in sample size estimated with  $D^0 \rightarrow K^- \pi^+$
- Split into two disjoint subsets
  - $D^{*+}$  tagged events
  - events that are not  $D^{*+}$  tagged



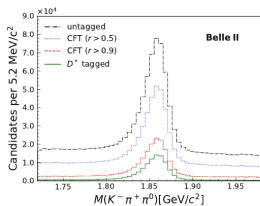
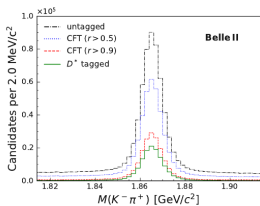
54.4 fb<sup>-1</sup> of Belle II data

subset	signal yield	tagging power	tagged yield
$D^{*+}$ tagged	126k	~100%	126k
the rest	388k	32.7%	127k

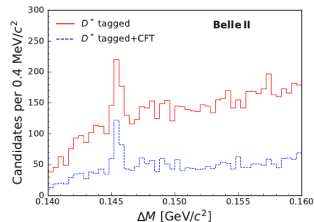
→ effectively doubling the tagged sample size

→ but increasing also background, hence increase in precision  $< \sqrt{2}$

- CFT provides also some discrimination between signal and background
- can be used to suppress bkg. in analyses not requiring flavor tagging
  - as part of event selection
  - as additional variable in multi-dimensional fit



wrong sign  $D^0 \rightarrow K^+ \pi^- \pi^0$



Signal purity

tagging	$D^0 \rightarrow K^- \pi^+$	$D^0 \rightarrow K^- \pi^+ \pi^0$
untagged	0.67	0.34
CFT $r > 0.5$	0.73	0.38
CFT $r > 0.9$	0.84	0.53
$D^{*+}$	0.94	0.80

Doubly tagged sample:

- much improved S/B
- only 24% signal loss

- Novel charm-flavor tagging algorithm developed for Belle II.
  - Explores correlations between production flavor and electric charges of particles in ROE.
  - Uses boosted decision trees trained on simulated data.
- Response calibrated and evaluated on data with several self-tagged  $D^0$  decays. The effective tagging efficiency is around 48% and independent of the  $D^0$  decay mode.
- It can roughly double the effective sample size for charm CPV/mixing measurements.
- It can be used also to suppress background for the measurements where flavor tagging is not required.

# Backup: Classifier response to different tagging categories

