#### **LHCb Topological Trigger Reoptimization**

Philip Iten<sup>1</sup>, Tatiana Likhomanenko<sup>2,3</sup>, Egor Khairullin<sup>2</sup>, Andrey Ustyuzhanin<sup>2,3</sup>, Mike Williams<sup>1</sup>







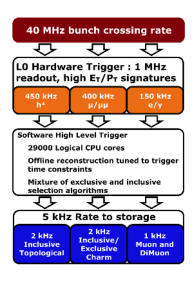




<sup>1</sup> Massachusetts Institute of Technology, US <sup>2</sup> Yandex School of Data Analysis, RU <sup>3</sup> NRC "Kurchatov Institute", RU

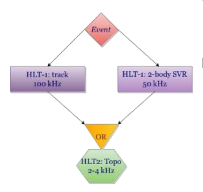
#### What is Topological Trigger?

- Generic trigger for decays of beauty and charm hadrons
- It designed to be inclusive trigger line to efficiently select any B decay with at least 2 charged daughters
- Look for 2, 3, 4 track combinations in a wide mass range
- Designed to efficiently select decays with missing particles
- Use fast-track fit to improve signal efficiency and minbias rejection



**Goal:** improve topological trigger efficiency for Run-2

#### Run-2 HLT Scheme



What tells us an event contains interesting physics?

 A combination of displacement from PV and high PT

#### Run-2 strategy:

- HLT-1 track is looking for either one super high PT or high displacement track
- HLT-1 2-body SVR classifier is looking for two tracks making a vertex
- HLT-2 improved topo classifier uses full reconstructed event to look for 2, 3, 4 and more tracks making a vertex

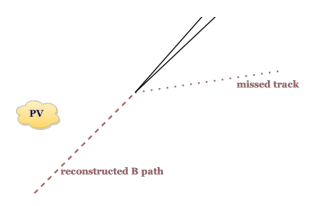
NOTE: tracking thresholds are quite different in Run-1 and Run-2

#### **N-body Tracks**

- Two, three or four tracks are combined to form a SVR
- Each secondary vertex in Monte Carlo data is preselected in such way, that all tracks must be matched to particles from the signal decay (true match preselection)

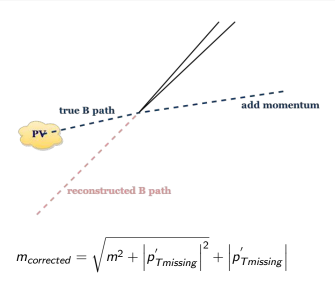


### **Ommision of Daughters**



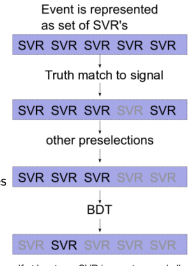
The trigger is designed to allow for the omission of one or more daughters when forming the trigger candidate.

#### **Ommision of Daughters**



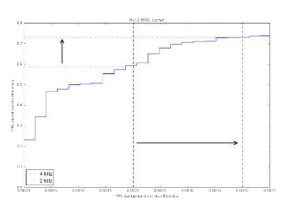
#### Machine Learning Specific Problem: data structure

- Signal samples are simulated 13-TeV B decays of various topologies
- Background sample is generic Pythia 13-TeV proton-proton collisions
- Most events have many secondary vertices SVRs (not all events have an SVR)



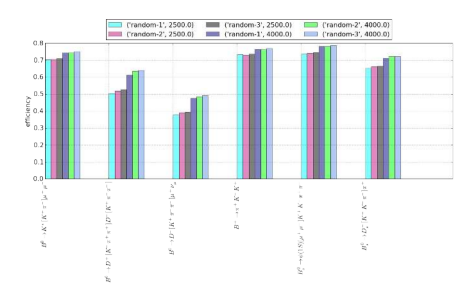
If at least one SVR in event passed all stages, whole event passes trigger

#### Machine Learning Specific Problem: FOM

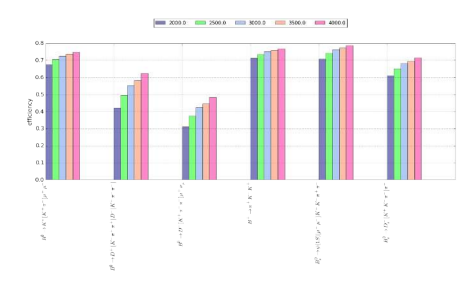


- FOM is the over all efficiency, calculated for passed events, not SVRs
- Output rate must be limited
- Restriction is imposed on background events efficiency FPR = 0,2% (corresponds to 2 kHz)

## **HLT2**: threshold unstability



## HLT2: efficiency vs output rate



#### Online Processing: BBDT vs Post-prunning

#### Bonsai BDT (BBDT):

- Used in Run-1 for online processing
- Features hashing before training by yourself
- Convert decision trees to n-dimentional table making it essentially infinitely fast
- Predict operation takes one reading from this table

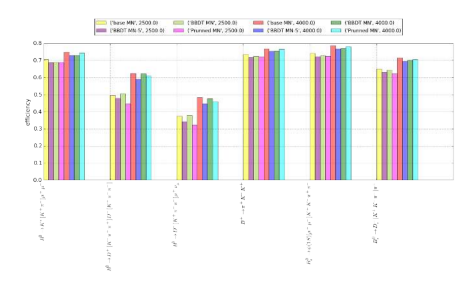
#### But:

- We are limited in the table size (or count of bins for each feature)
- Discretization reduces efficiency

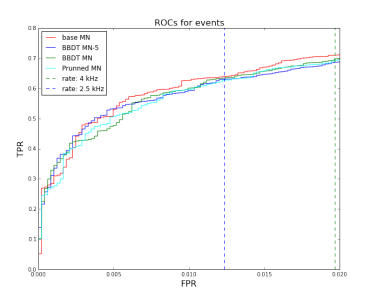
# MatrixNet (MN) post-prunning:

- Another strategy for online processing
- Features also hashing with amount count of bins for each variable
- Post-prunning of the decision trees to speedup prediction operation (less count of trees)
- Online predict event by all trees

## **BBDT** vs Post-prunning Efficiencies



### **BBDT** vs Post-prunning Efficiencies: ROCs



#### Current Status: Run-1 vs Run-2

Ratio of Run-2 over Run-1 for HLT2/HLT1 efficiencies

mode	2.5 kHz	4. kHz
$B^0 o K^*[K^+\pi^-]\mu^+\mu^-$	1.64	1.72
$B^+ o\pi^+K^-K^+$	1.59	1.65
$B_s^0 o D_s^-[K^+K^-\pi^-]\mu^+ u_\mu$	1.14	1.47
$B_s^0  ightarrow \psi(1S)[\mu^+\mu^-]K^+K^-\pi^+\pi^-$	1.62	1.71
$B_s^0 o D_s^-[K^+K^-\pi^-]\pi^+$	1.46	1.52
$B^0 \to D^+[K^-\pi^+\pi^+]D^-[K^+\pi^-\pi^-]$	1.40	1.86

Note that the denominator is reconstructible with PT(B) > 2 GeV,  $\tau(B) > 0.2$  ps.

#### **Summary**

- New HLT scheme in Run-2: sophisticated HLT1 (classifier) and HLT2-Topo
- Overall (HLT2/HLT1) efficiency improvement: 15-60% for 2.5 kHz (50-80% for 4 kHz) vs Run-1
- Timing comparison of MatrixNet BBDT vs post-pruning is in progress
- Looking forward to data taking!

## Thank you for attention!

## Backup

#### HLT1-track and HLT1 2-body SVR preselections

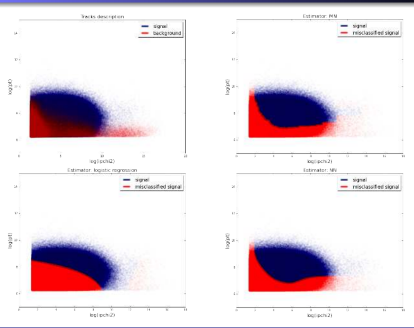
#### 1 track:

- Tracks preselections:
  - PT > 500 MeV;
  - $IP_{\chi^2} > 4$ ;
  - track<sub>χ²</sub>/ndof < 3;</li>
- $\bullet$  BDT uses PT,  $IP_{\chi^2}$
- Output rate 100 kHz

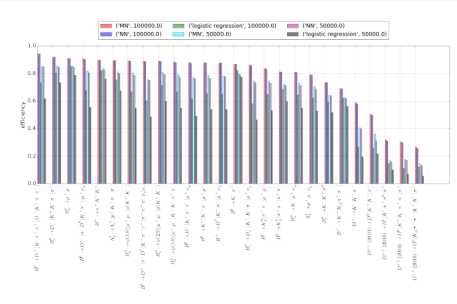
#### 2-body SVR:

- Tracks preselections:
  - PT > 500 MeV;
  - $IP_{\chi^2} > 4$ ;
  - $track_{\chi^2}/ndof < 2.5$ ;
- SVR preselections:
  - PT > 2 GeV;
  - vertex<sub>χ²</sub> < 10;</li>
  - 1 < MCOR GeV;</li>
  - $2 < \eta < 5$  (PV to SVR)
- Don't use MCOR in BDT (from a systematics perspective)
- BDT variables: sum PT,  $vertex_{\chi^2}$ ,  $FD_{\chi^2}$ ,  $N({\rm tracks\ with\ }IP_{\chi^2}<16\ )$
- Output rate 50 kHz

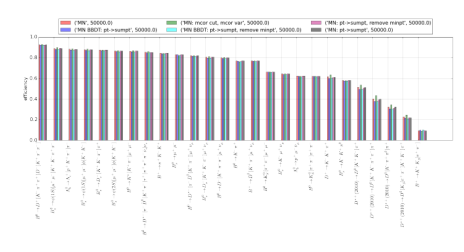
## HLT1-track: decision boundary



#### HLT1-track: MN vs NN vs logistic



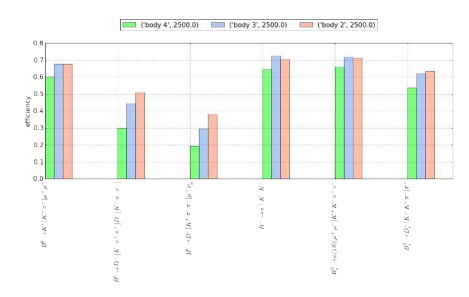
#### **HLT1-SV**



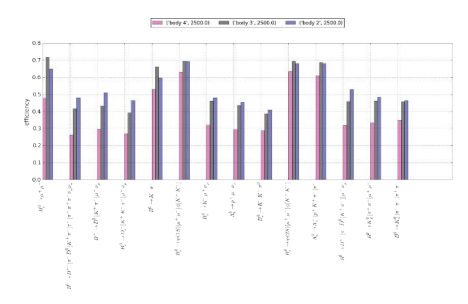
#### **HLT2** preselections

- The same preselections as for 2-body SVR
- Changed track PT > 200 MeV
- Added MCOR < 10 GeV</li>
- Added  $N(\text{tracks with } \textit{IP}_{\chi^2} < 16) < 2$
- Used any min PT
- BDT variables: n, MCOR, sum PT,  $vertex_{\chi^2}$ ,  $\eta$ ,  $FD_{\chi^2}$ , min PT,  $IP_{\chi^2}$ ,  $N(\text{tracks with }IP_{\chi^2}<16$ ), N(tracks)
- Output rate 2-4 kHz

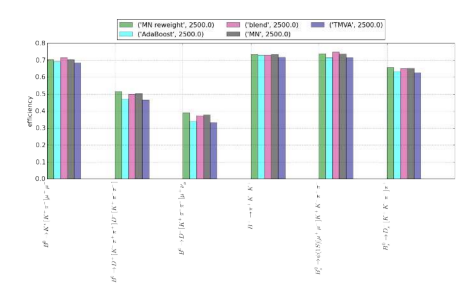
## **HLT2:** n-bodies comparison



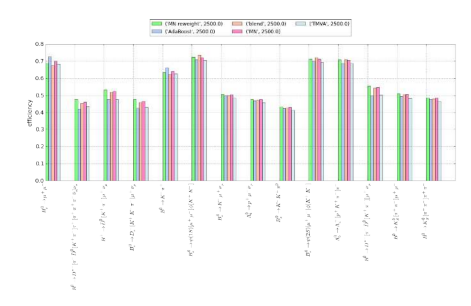
### **HLT2**: n-bodies comparison for other modes



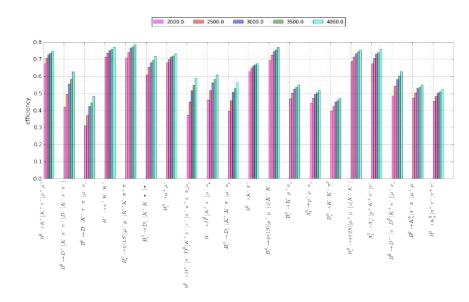
#### **HLT2:** models comparison



#### **HLT2**: models comparison for other modes



## **HLT2**: efficiency vs output rate for other modes



## BBDT vs Post-prunning efficiencies for other modes

