



#### Status of the Real-Time Analysis project at LHCb

The 5th China LHC Physics Workshop Dalian, 2019/10/24

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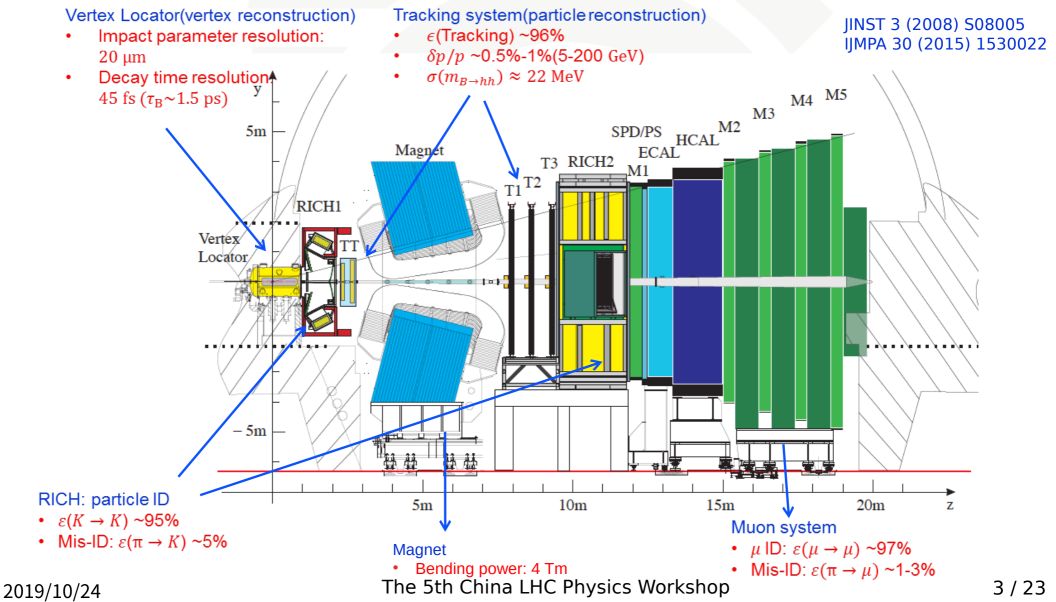


- I. LHCb detector
- II. Run II trigger conditions
- III. Turbo stream
- **IV. Real-time Analysis project for Run III**

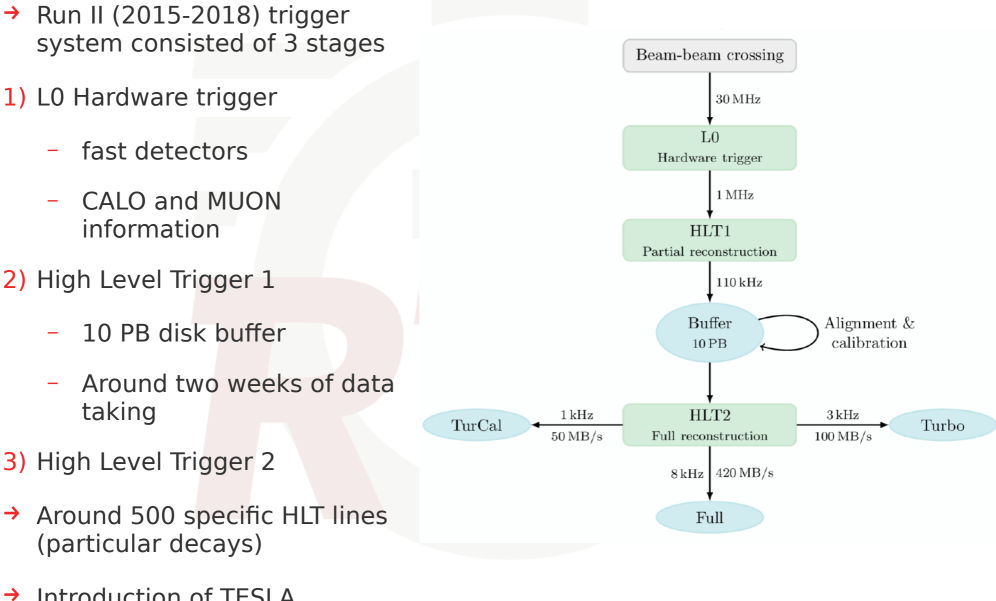
# LHCb detector 2010-2018



- Single-arm forward spectrometer focused on heavy flavor (b, c) physics
- → Run I (7/8 TeV, 3 fb<sup>-1</sup>), Run II (13 TeV, ~6 fb<sup>-1</sup>) + special runs (pPb, PbPb, SMOG)



# **Trigger during Run II**



Introduction of TESLA
 framework → <u>Turbo stream</u>

2019/10/24

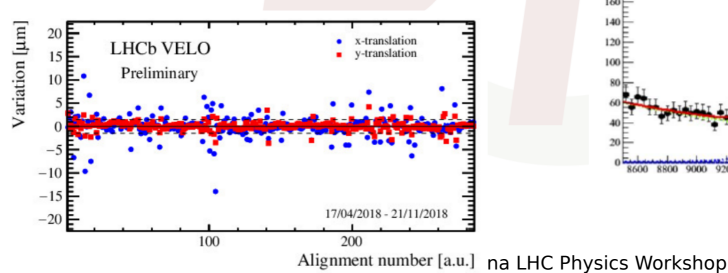


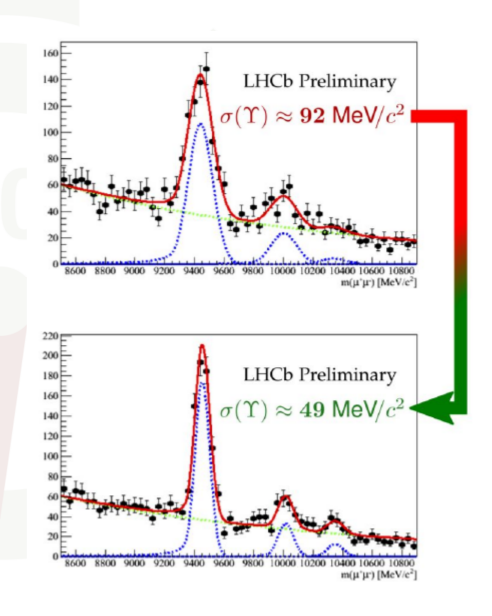
# Trigger - alignment & calib.



5/23

- HLT1 samples are used for alignment and calibration
- Alignment procedure of the full tracker system run automatically at the beginning of each fill
- Based on Kalman filter
- Update if the variations are significant
- RICH calibration and alignment
- Time calibration of OT
- Calibration of ECAL

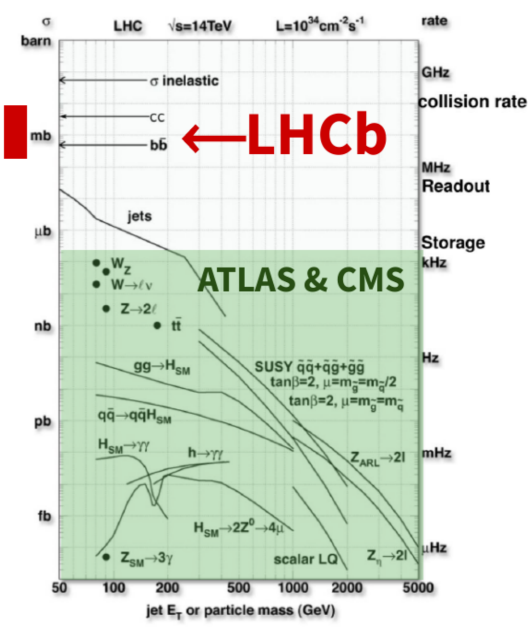




# **Requirements for trigger**

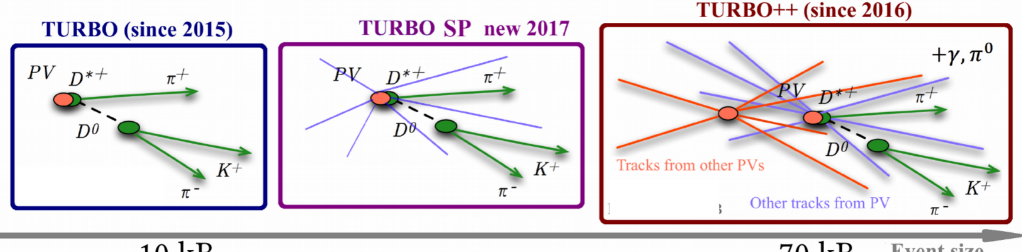


- Triggering is a crucial part of data taking
- Decision of what physics can be recorded
- → Resources demanding operation
- → Hard constrains: Bandwith [GB/S] ≈
   Accept Rate [kHz] × Event size [kB]
- Limiting factors: both hardware and software
- Raw data bandwidth scales up quadratically with luminosity
- During the Run II already significant rates: 45 kHz for bb, 1 MHz for cc



#### **Turbo stream**





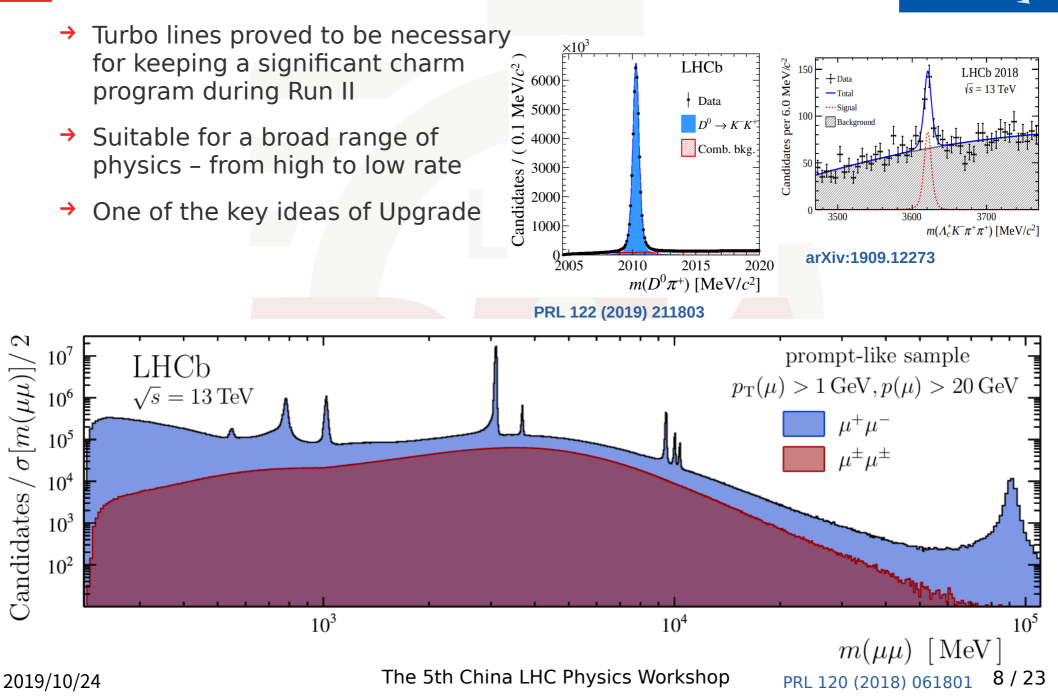
10 kB

70 kB Event size

- Selecting what information should be preserved and which can be discarded
- Extensively used during the Run II
  - Around 30 % of the full output is Turbo almost all Charm physics
  - Approximately 2/3 lines keep raw detector information (Turbo SP)
- → Significant reduction of data size → more events at same bandwidth

Persistence method	Average event size (kB)	
Turbo	7	
Selective persistence	16	
Complete persistence	48	
Raw event	69	

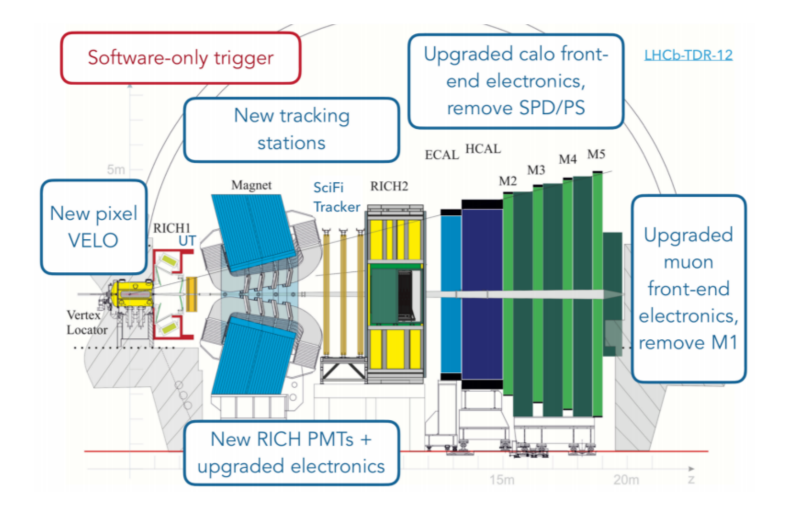
## **Accomplishments of Turbo**



# LHCb Upgrade I (Run III)



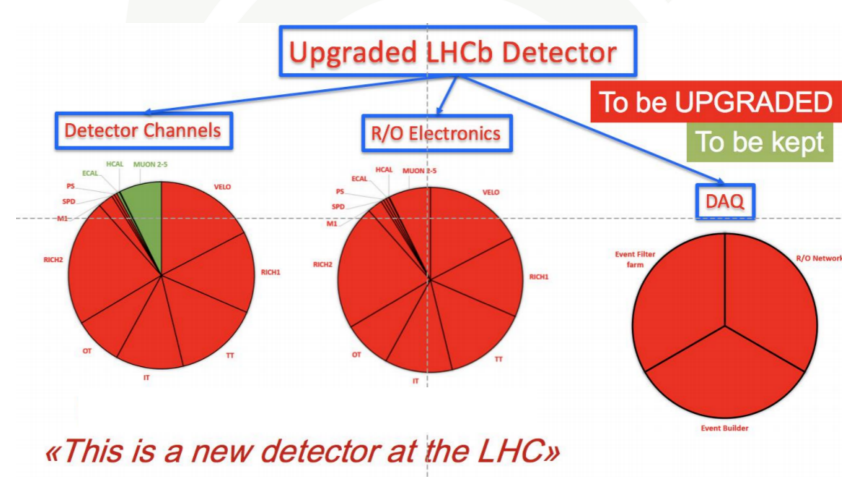
- → Luminosity will increase 5x times and collision energy to 14 TeV
- → Aim is to maintain the same performance as during Run II



# LHCb Upgrade I (Run III)



- Luminosity will increase 5x times and collision energy to 14 TeV
- → Aim is to maintain the same performance as during Run II
- → A large scale Upgrade!



### LHCb Upgrade I - Physics



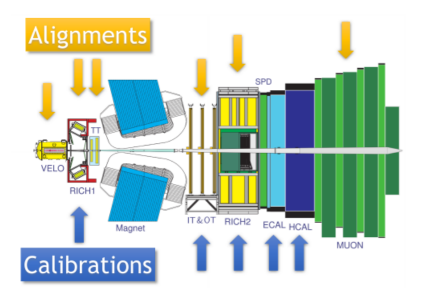
Type	Observable	Current	LHCb	Upgrade	Theory
		precision	2018	$(50{\rm fb}^{-1})$	uncertainty
$B_s^0$ mixing	$2\beta_s \ (B^0_s \to J/\psi \ \phi)$	0.10 [9]	0.025	0.008	$\sim 0.003$
	$2\beta_s \ (B^0_s \to J/\psi \ f_0(980))$	0.17  [10]	0.045	0.014	$\sim 0.01$
	$A_{ m fs}(B^0_s)$	$6.4 \times 10^{-3} \ [18]$	$0.6  imes 10^{-3}$	$0.2 \times 10^{-3}$	$0.03 \times 10^{-3}$
Gluonic	$2\beta_s^{\text{eff}}(B_s^0 \to \phi\phi)$	—	0.17	0.03	0.02
$\operatorname{penguin}$	$2\beta_s^{\rm eff}(B_s^0 \to K^{*0} \bar{K}^{*0})$	_	0.13	0.02	< 0.02
	$2\beta^{ m eff}(B^0  o \phi K^0_S)$	0.17  [18]	0.30	0.05	0.02
Right-handed	$2\beta_s^{\text{eff}}(B_s^0 \to \phi\gamma)$	_	0.09	0.02	< 0.01
currents	$ au^{ m eff}(B^0_s  o \phi \gamma) /  au_{B^0_s}$	—	5~%	1%	0.2~%
Electroweak	$S_3(B^0 \to K^{*0}\mu^+\mu^-; 1 < q^2 < 6 \text{GeV}^2/c^4)$	0.08  [14]	0.025	0.008	0.02
penguin	$s_0 A_{\rm FB}(B^0 \to K^{*0} \mu^+ \mu^-)$	25%[14]	6~%	2%	7~%
	$A_{\rm I}(K\mu^+\mu^-; 1 < q^2 < 6 { m GeV^2/c^4})$	0.25  [15]	0.08	0.025	$\sim 0.02$
	$\mathcal{B}(B^+ \to \pi^+ \mu^+ \mu^-) / \mathcal{B}(B^+ \to K^+ \mu^+ \mu^-)$	25%[16]	8~%	2.5%	$\sim 10\%$
Higgs	$\mathcal{B}(B^0_s  o \mu^+ \mu^-)$	$1.5 \times 10^{-9} \ [2]$	$0.5 \times 10^{-9}$	$0.15 \times 10^{-9}$	$0.3 \times 10^{-9}$
penguin	$\mathcal{B}(B^0 \to \mu^+ \mu^-) / \mathcal{B}(B^0_s \to \mu^+ \mu^-)$	_	$\sim 100 \%$	$\sim 35\%$	$\sim 5 \%$
Unitarity	$\gamma \ (B \to D^{(*)} K^{(*)})$	$\sim 10  12^{\circ} [19, 20]$	$4^{\circ}$	$0.9^{\circ}$	negligible
${ m triangle}$	$\gamma \ (B_s^0 \to D_s K)$	—	$11^{\circ}$	$2.0^{\circ}$	negligible
angles	$\beta \ (B^0 \to J/\psi  K^0_S)$	$0.8^{\circ}  [18]$	$0.6^{\circ}$	$0.2^{\circ}$	negligible
Charm	$A_{\Gamma}$	$2.3 \times 10^{-3} [18]$	$0.40 \times 10^{-3}$	$0.07 \times 10^{-3}$	_
CP violation	$\Delta A_{CP}$	$2.1 \times 10^{-3} [5]$	$0.65 \times 10^{-3}$	$0.12 \times 10^{-3}$	_

CERN/LHCC 2012-007

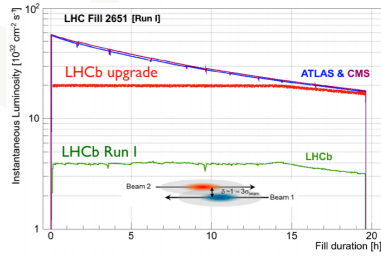
# LHCb Upgrade I (Run III)

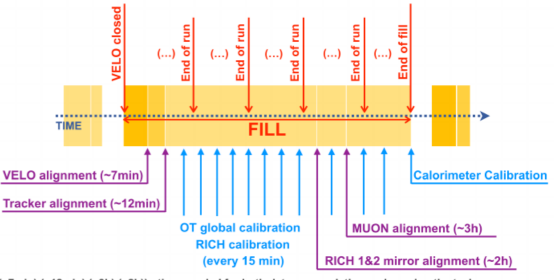


- LHCb has a very broad physics program
- High quality data requires a perfectly calibrated and aligned detector
- Have to process 5x bigger events at 30 times the rate, L0 removed
- From Run 3 all alignments and calibrations will be fully automatic and incorporated to the software trigger



→ Around 70 % of data will go to Turbo





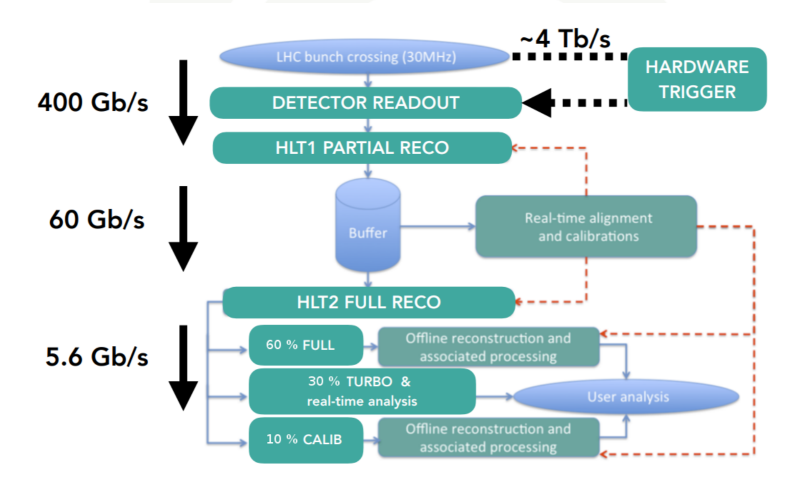
((~7min),(~12min),(~3h),(~2h)) - time needed for both data accumulation and running the task

#### 2019/10/24

#### Idea of Real-Time Analysis



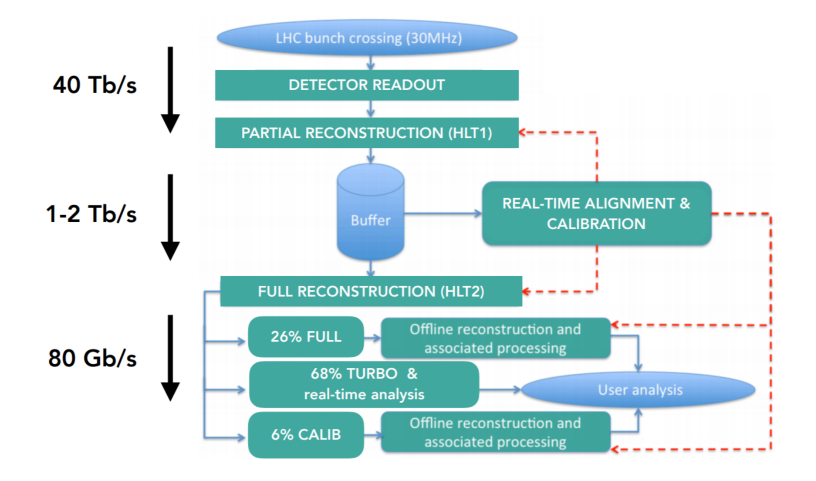
- → Real-Time Analysis efficient decision about data in the full online mode
- Keeping only a signal and suppress any unnecessary information about event



#### **Idea of Real-Time Analysis**



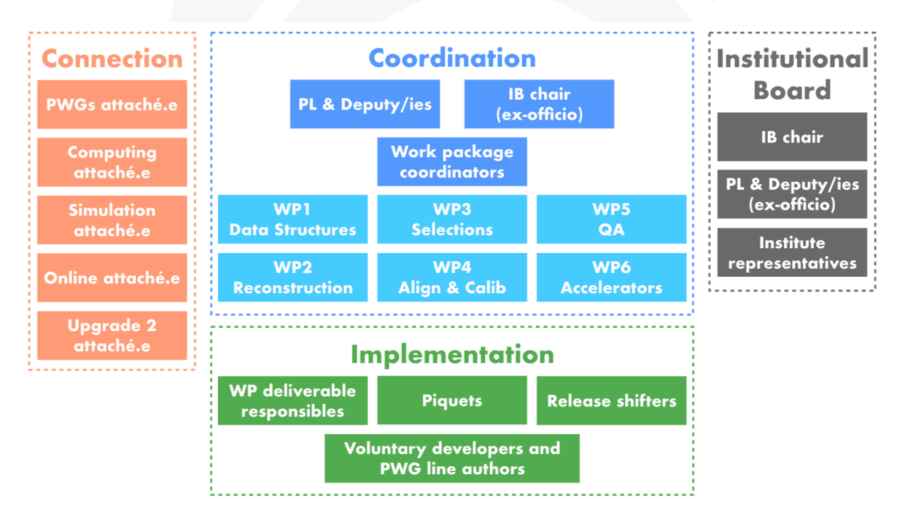
- → Real-Time Analysis efficient decision about data in the full online mode
- Keeping only a signal and suppress any unnecessary information about event
- Triggerless readout, full software trigger on 30 MHz (readout 40 MHz, around 40 Tb/s)



## **Structure of RTA project**



- Subdetector-like organization
- → 36 institutes, around 50 FTE (>100 people involved)
- → A long term project also in charge of maintenance after deployment



## Local participation



- Contributions from various institutions and individuals with various focus are needed now and also for future
- Currently four local group are involved
- Central China Normal University (2)
  - Main focus: study of ghost probability for tracking
  - XU Menglin, today 18:10
- Peking university (2)
  - Main focus: calorimeter related studies (combined with THU)
- → Tsinghua university (4)
  - Main focus: calorimeter related studies (combined with PKU)
- University of Chinese Academy of Sciences (2)
  - Main focus: data challenges, automatic testing framework, software infrastructure



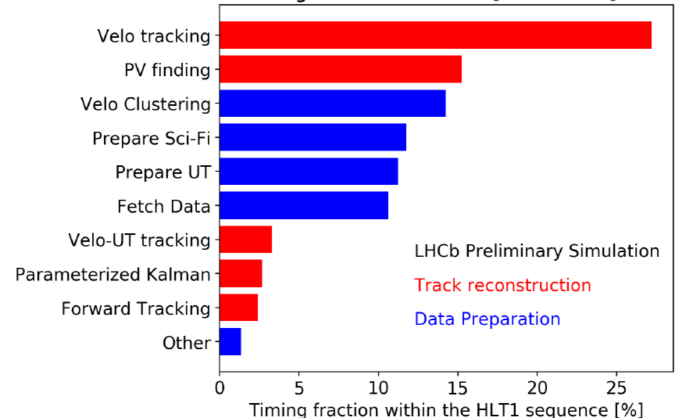




#### **Data Preparation**



- Data must be prepared for algorithms
  - Very CPU intensive up to 50 % of data processing time
- Need of fast and optimized code
  - Trade-off between efficiency and speed? How much efficiency we can lose?

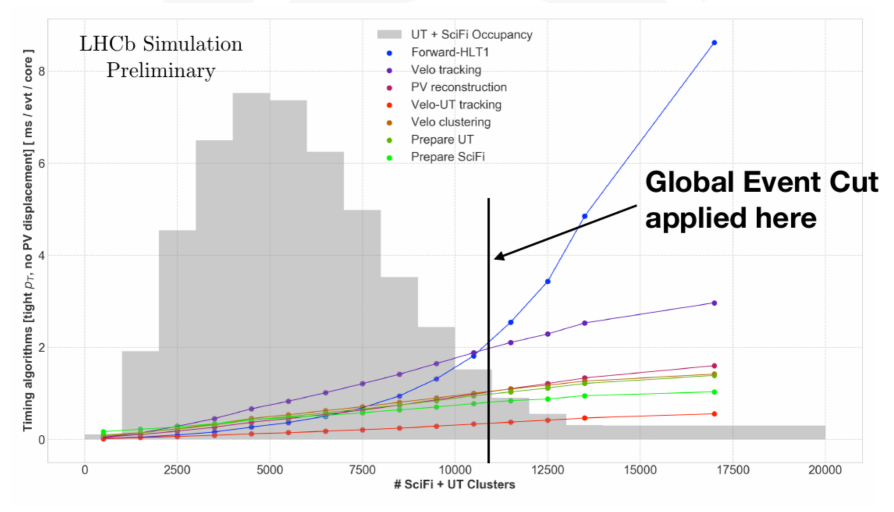


Tight reconstruction [with IP cut]

## **Data Occupancy effect**



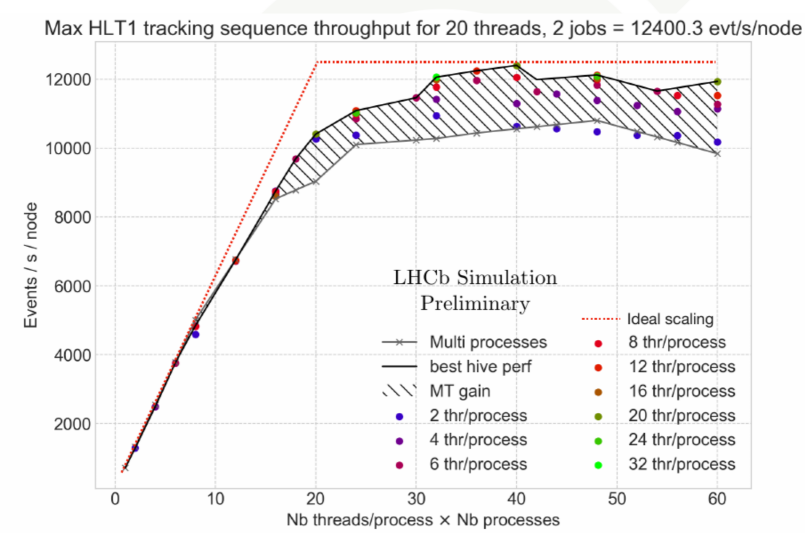
- Events with higher occupancy take longer to process possibly critical effect
- → However, such an events typically are not representative of signal topologies
- Most of algorithms scale linearly, issue with forward tracking



## **Multi-thread HLT1 sequence**



- Run II HLT1 framework is a single-thread algorithm
- → Porting to multi-thread architecture: 20 % gain just from more threads

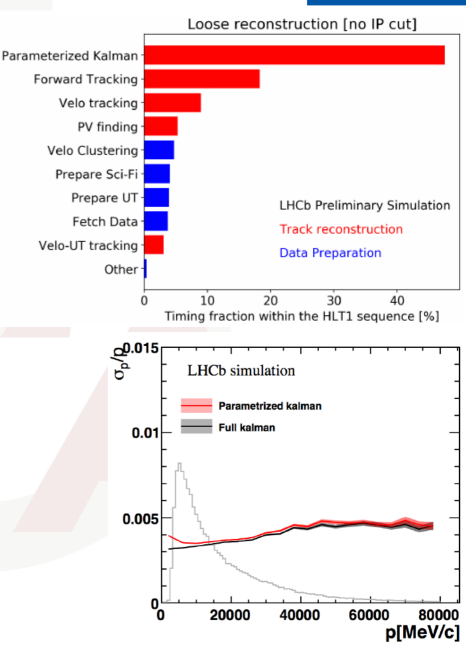


# Forward tracking - Kalman fit

- Kalman filter is important part of tracking algorithm but using significant part of HLT1 time
- Run I Full material map and B field propagation
- Run II Simplified model for the material map



- Run III parametrization of Kalman filter by analytic function
- Current implementation is already much faster with only slightly worse performance (mainly for low p regions)



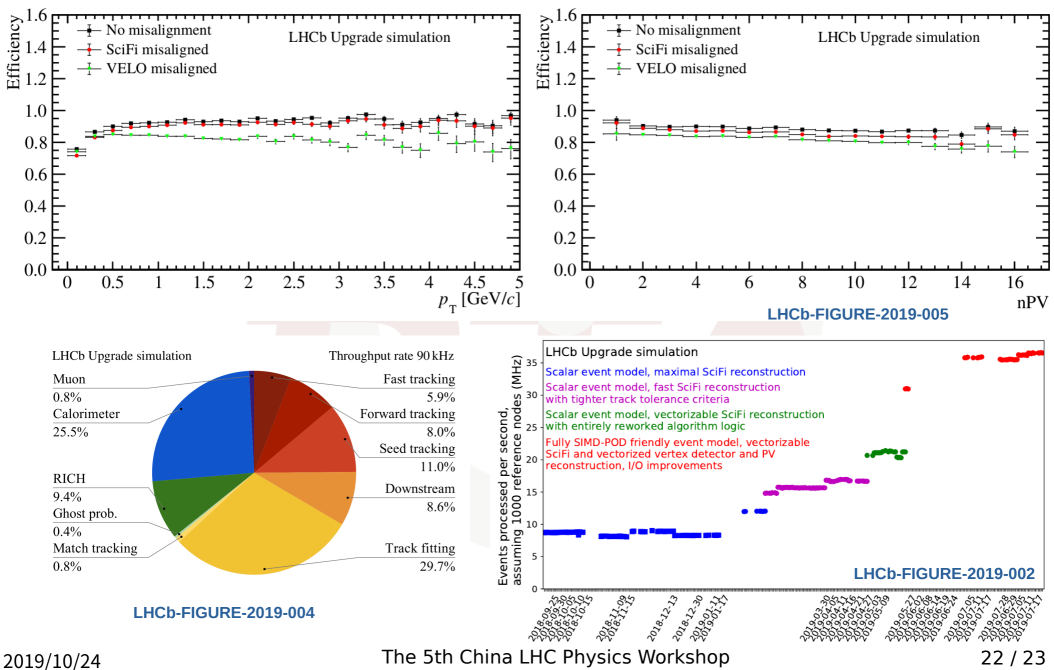
## **Data Challenges**



- The Upgrade framework must be thoroughly tested before real running
- As the most of the data will be using Turbo lines, mistake in any part of data processing can be fatal
- An iterative procedure closely following progress of the whole RTA project and Upgrade itself
- Tests scrutinizing new tracking and alignment algorithms for VELO and SciFi done and evaluated
- Current work is focusing on reconstruction algorithms
- Work also includes preparation of non-standard simulation samples with various conditions for all possible tests
- Even though not a work on some exact sub-detector, this task requires to have a overview knowledge of each sub-detector and coordination work between particular groups
- Together with Early Measurements Task Force the Data Challenges group will help to prepare evaluate conditions for a early Run III measurements and give proponents the opportunity to test their methods and code on Run III data-like simulations

#### Latest progress





22/23

## Conclusion



- LHCb detector finished two successful periods of data taking
- During the current long shutdown LHCb detector is going through a large-scale upgrade of both hardware and software part of detector
- → 5x higher luminosity during Run III
- Run I utilized a 'HEP-standard' trigger strategy
- Run II shown a need for faster trigger system and usefulness of a partial data recording
- RTA is a novel approach for hadron collider experiments enable substantially increase the amount of recorded data
- Such a new approach is crucial for a future collider experiments on HL-LHC, SppC/FCC-hh, ...

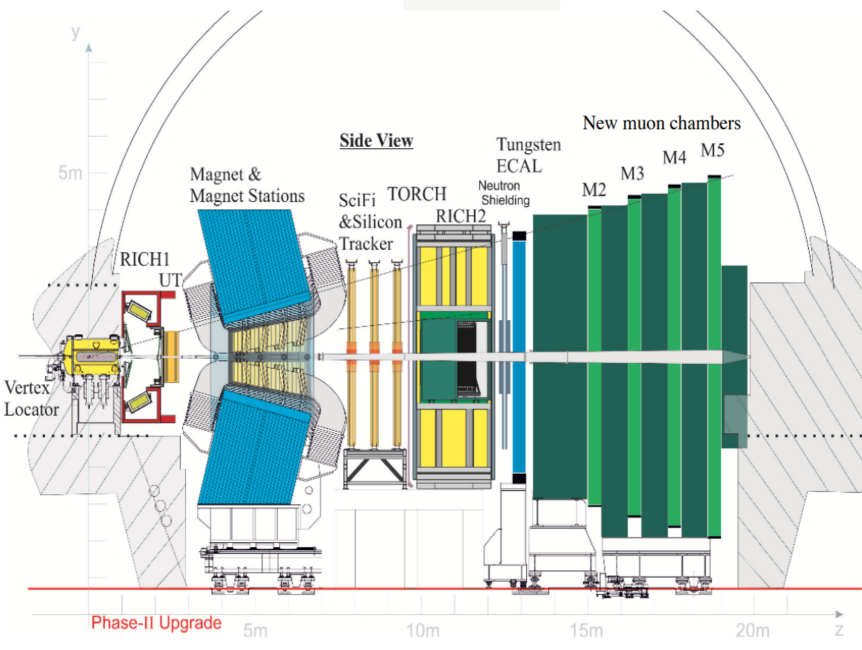


# Thank you for your attention



# Planned LHCb upgrades

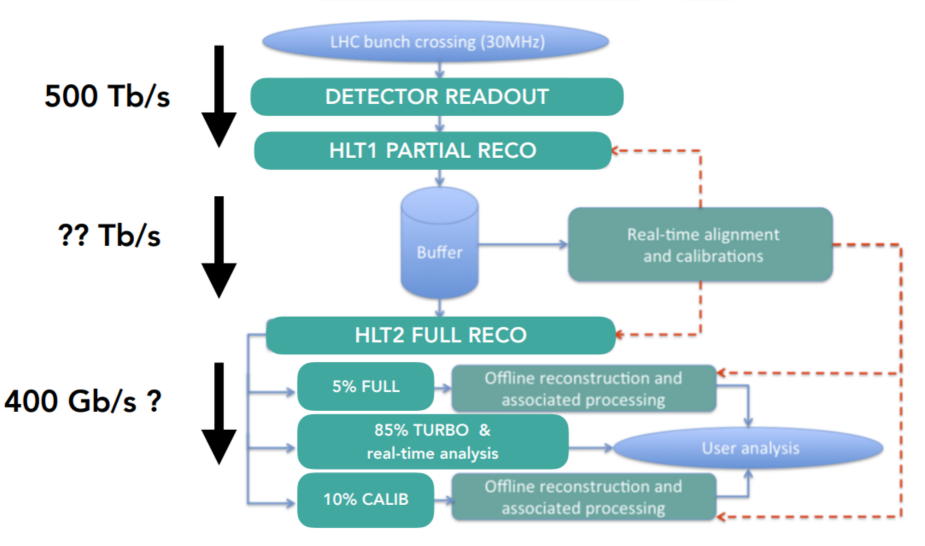
#### LHCb upgrade Phase II (Run V)



# **Real-Time Analysis at Run V**



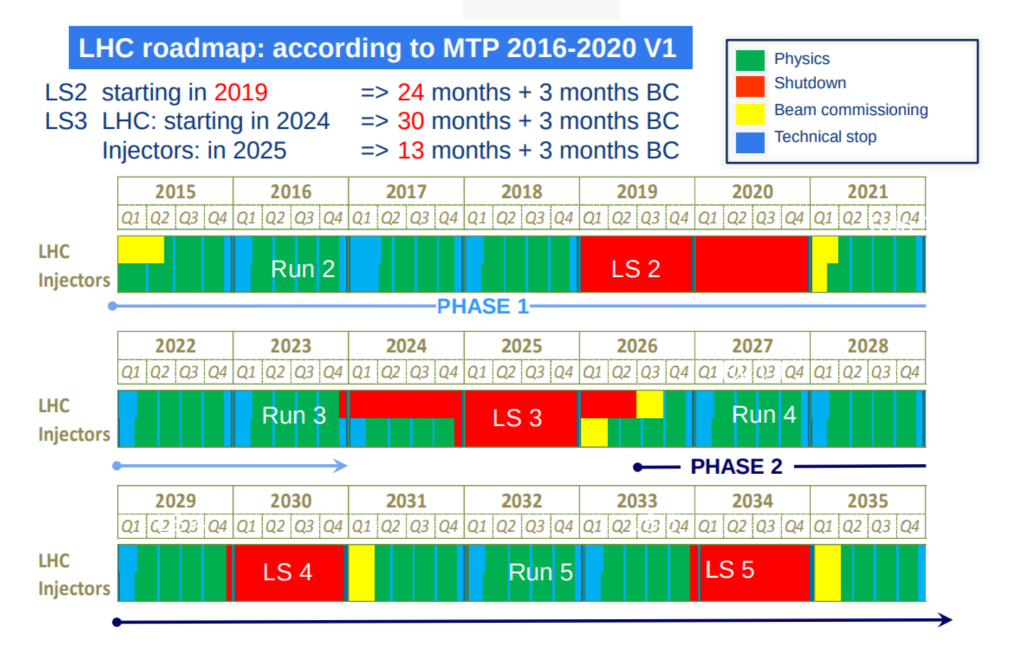
- → Real-Time Analysis efficient decision about data in the full online mode
- → Run V HL-LHC



#### LHCb upgrade Phase II (Run V)

e.g. 440k $B^0 \to K^* \mu^+ \mu^-$ & 70k $\Lambda_b^0 \to \Lambda \mu^+ \mu^-$ ; Phase-II $b \to d\mu^+ \mu^- \approx \text{Run-1} \ b \to s\mu^+ \mu^-$ sensitivity. Uncertainty on $\mathcal{A}^{\Delta} \approx 0.02$ ; $\sim 10k \ \Lambda_b^0 \to \Lambda \gamma, \ \Xi_b \to \Xi \gamma, \ \Omega_b^- \to \Omega \gamma$ e.g. 8M $B \to D^* \tau^- \bar{\nu_\tau}, \ \tau^- \to \mu^- \bar{\nu_\mu} \nu_\tau$ & $\sim 100k \ \tau^- \to \pi^- \pi^+ \pi^- (\pi^0) \nu_\tau$ Uncertainty on $R \approx 20\%$	Phase-II ECAL required for lepton universality tests. Strongly dependent on performance of ECAL. Additional sensitivity expected from low- <i>p</i> tracking.
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	from low- $p$ tracking.
Uncertainty on $R \approx 20\%$	
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Sensitive to $\tau^- \rightarrow \mu^+ \mu^- \mu^-$ at $10^{-9}$	Phase-II ECAL valuable
	for background suppression.
	0
Uncertainty on $\alpha \approx 0.4^{\circ}$	Additional sensitivity expected
· · ·	in <i>CP</i> observables from Phase-II
	ECAL and low- $p$ tracking.
Uncertainty on $\Delta \Gamma_d / \Gamma_d \sim 10^{-3}$	Approach SM value.
Uncertainties on $a^{d,s} \sim 10^{-4}$	Approach SM value for $a_{sl}^d$ .
	Significant gains achievable from
$c = c = r + \mu$	thinning or removing RF-foil.
$e a 4 \times 10^9 D^0 \rightarrow K^+ K^-$	Access $CP$ violation at SM values.
5	recess of violation at our values.
Sometime to $K^0 \rightarrow \mu^+ \mu^-$ at 10 <sup>-12</sup>	Additional sensitivity possible with
Sensitive to $K_{\rm S} \rightarrow \mu^+ \mu^-$ at 10	downstream trigger enhancements.
	Jncertainty on $\tau t \approx 20\%$ Jncertainty on $\tau_{B_s^0 \to \mu^+ \mu^-} \approx 0.03 \mathrm{ps}$ Sensitive to $\tau^- \to \mu^+ \mu^- \mu^-$ at $10^{-9}$ Uncertainty on $\phi_s \approx 3 \mathrm{mrad}$ Uncertainty on $\phi_s^{s\bar{s}s} \approx 8 \mathrm{mrad}$ Uncertainty on $\Delta \Gamma_d / \Gamma_d \sim 10^{-3}$ Uncertainties on $a_{\mathrm{sl}}^{d,s} \sim 10^{-4}$ $k.g. \ 120k \ B_c^+ \to D^0 \mu^- \bar{\nu_{\mu}}$ $k.g. \ 4 \times 10^9 \ D^0 \to K^+ K^-;$ Uncertainty on $A_{\Gamma} \sim 10^{-5}$ Sensitive to $K_{\mathrm{s}}^0 \to \mu^+ \mu^-$ at $10^{-12}$

#### LHC timeline



#### **Amount of data in HEP**



