

Trigger & DAQ



SLAC Summer Institute Wesley H. Smith U. Wisconsin - Madison August 18, 2016

Outline:

Introduction to LHC Trigger & DAQ Challenges & Architecture LHC Experiments Trigger & DAQ The future of LHC Trigger & DAQ

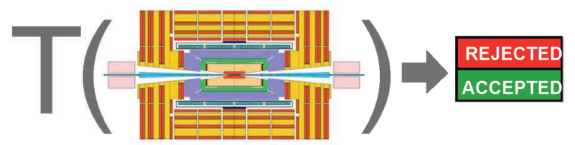


Triggering



 Task: inspect detector information and provide a first decision on whether to keep the event or throw it out

The trigger is a function of :



Event data & Apparatus
Physics channels & Parameters

- Detector data not (all) promptly available
- Selection function highly complex
- ⇒T(...) is evaluated by successive approximations, the TRIGGER LEVELS

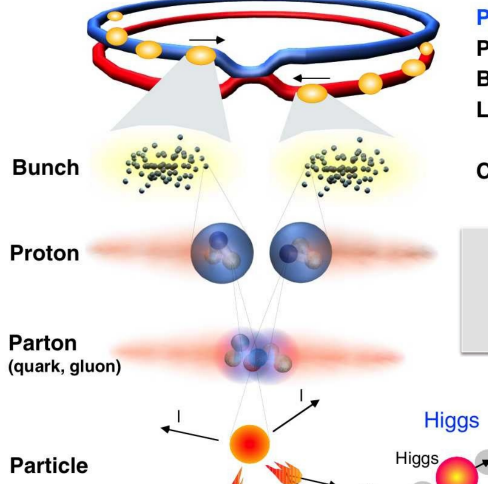
(possibly with zero dead time)



LHC Overview

SUSY.....





Proton-Proton

Protons/bunch

Beam energy

Luminosity

2835 bunch/beam

1011

7 TeV (7x10¹² eV)

10³⁴ cm⁻² s⁻¹

Crossing rate

40 MHz

with every bunch crossing ~25 Minimum Bias events with ~2000 particles produced

Selection of 1 in 10,000,000,000



LHC Physics – Trigger Challenge



Electroweak Symmetry Breaking Scale

Low ≅ 40 GeV

Higgs discovery and higgs sector characterization

Low $P_T \gamma$, e, μ

Quark, lepton Yukawa couplings to higgs

Low $P_T B$, τ jets

New physics at TeV scale to stabilize higgs sector

Multiple low

- Spectroscopy of new resonances (SUSY or otherwise)
- P_T objects

Find dark matter candidate ← Missing E_T

Multi-TeV scale physics (loop effects)

- Indirect effects on flavor physics (mixing, FCNC, etc.)
 - B_s mixing and rare B decays

~ Dedicated triggers using displaced vertices

- Lepton flavor violation
 - Rare Z and higgs decays
 Low P_T leptons

Planck scale physics

- Large extra dimensions to bring it closer to experiment
- New heavy bosons

High P_T leptons and photons

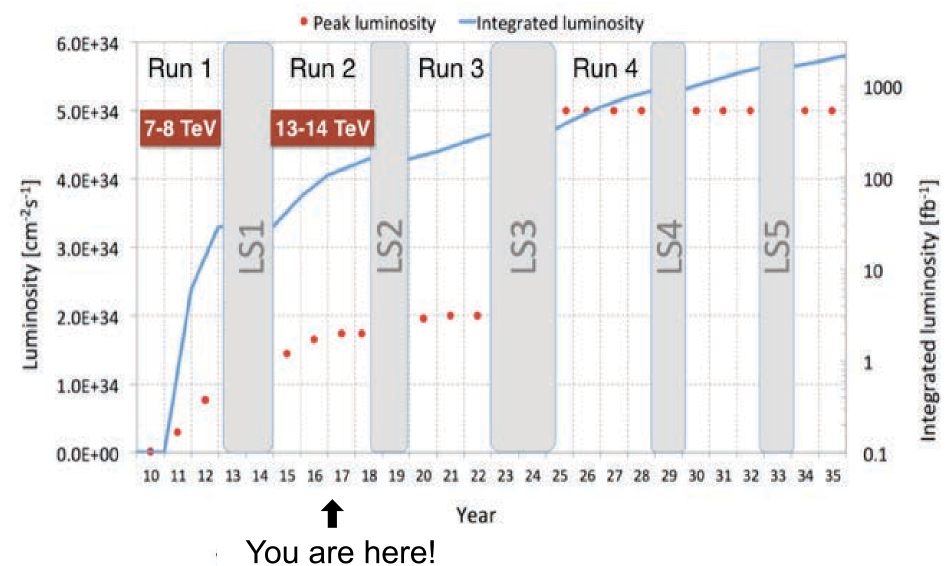
Blackhole production

Multi particle and jet events



The LHC Plan





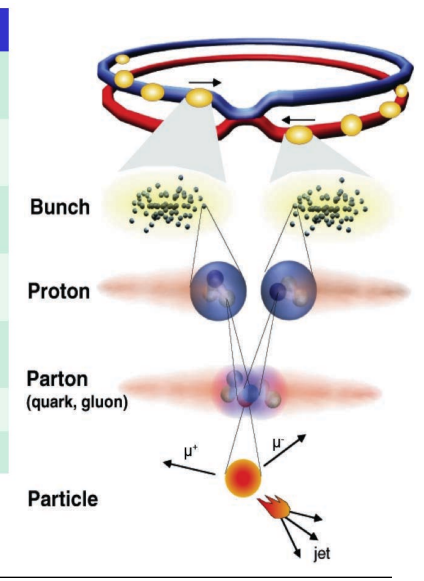


LHC Run I Parameters



	Design	2010	2011	2012
Beam Energy (TeV)	7	3.5	3.5	4
Bunches/Beam	2808	368	1380	1380
Proton/Bunch (10 ¹¹)	1.15	1.3	1.5	1.7
Peak Lumi. (10 ³² cm ⁻² s ⁻¹)	100	2	30	76
Integrated Lumi. (fb ⁻¹)	100/yr	0.036	6	20
Pile-Up	23	~1	10	20
Bunch Spacing	25 ns	50 ns	50 ns	50 ns

Pile-Up – the number of proton interactions occurring during each bunch crossing



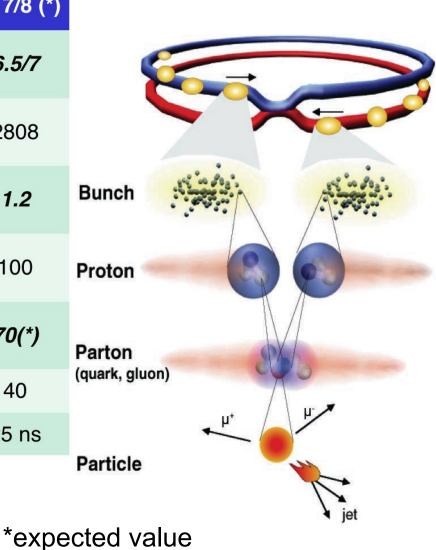


LHC Run II Parameters



	Design	2015	2016	2017/8 (*)
Beam Energy (TeV)	7	6.5	6.5	6.5/7
Bunches/Beam	2808	2244	2748	2808
Proton/Bunch (10 ¹¹)	1.15	1.2	1.2	1.2
Peak Lumi. (10 ³² cm ⁻² s ⁻¹)	100	51	100(*)	100
Integrated Lumi. (fb ⁻¹)	100/yr	4	30(*)	70(*)
Pile-Up	23	<20	40	40
Bunch Spacing	25 ns	50/25 ns	25 ns	25 ns

Pile-Up – the number of proton interactions occurring during each bunch crossing





LHC Physics & Event Rates

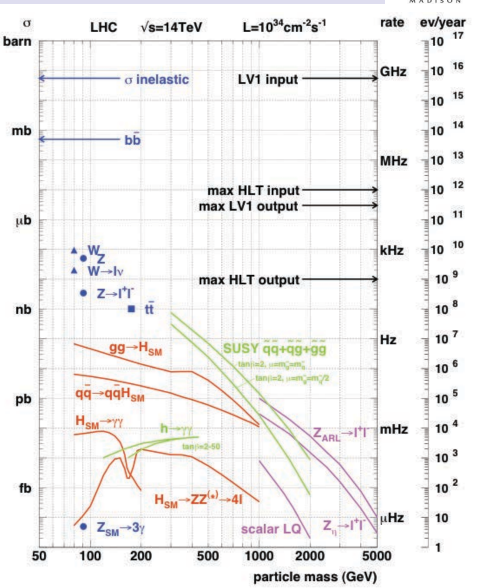


At design $L = 10^{34} \text{cm}^{-2} \text{s}^{-1}$

- 23 pp events/25 ns xing
 - 1 GHz input rate
 - "Good" events contain20 bkg. events
- 1 kHz W events
- 10 Hz top events
- < 10⁴ detectable Higgs decays/year

Can store ~ 1 kHz events Select in stages

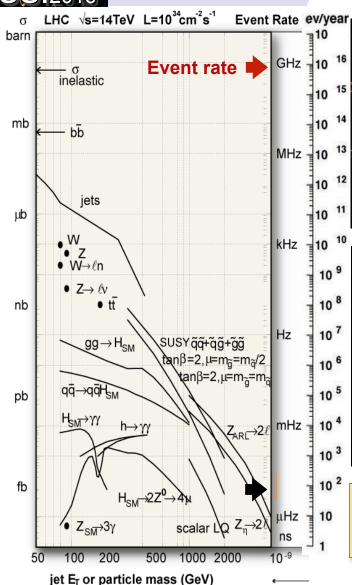
- Level-1 Triggers
 - •1 GHz to 100 kHz
- High Level Triggers
 - •100 kHz to 1 kHz



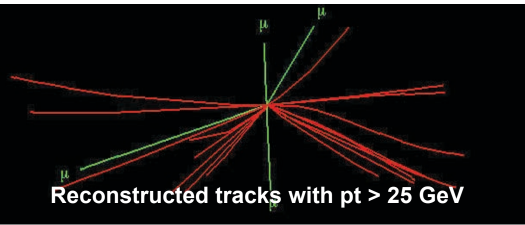


Collisions (p-p) at LHC







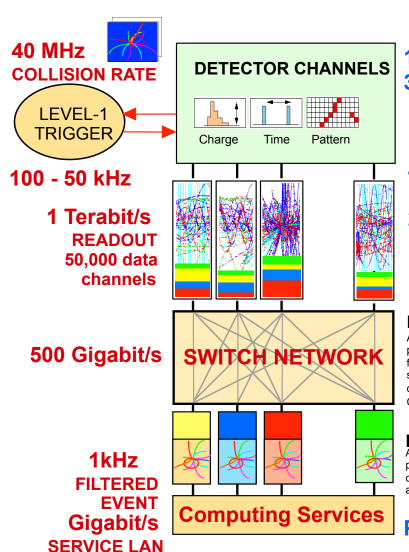


Event size: ~1 MByte ~X TFlop **Processing Power:**

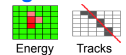


LHC Trigger & DAQ Challenges





16 Million channels3 Gigacell buffers



1 MB EVENT DATA

200 GB buffers

~ 400 Readout memories

EVENT BUILDER.

A large switching network (400+400 ports) with total throughput ~ 400Gbit/s forms the interconnection between the sources (deep buffers) and the destinations (buffers before farm CPUs).

~ 400 CPU farms EVENT FILTER.

A set of high performance commercial processors organized into many farms convenient for on-line and off-line applications.

5 TeralPS

Petabyte ARCHIVE

Challenges:

1 GHz of Input Interactions

Beam-crossing every 25 ns with ~ 23 interactions produces over 1 MB of data

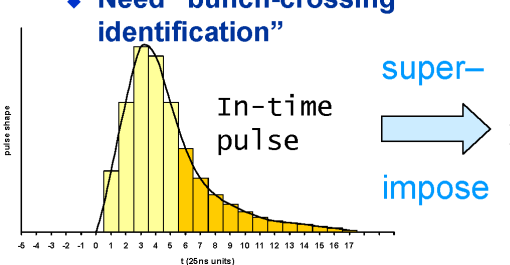
Archival
Storage up to 1
kHz of 1 MB
events

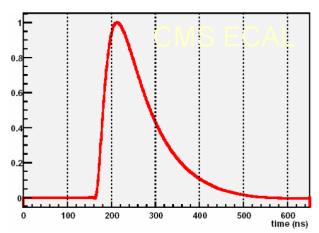


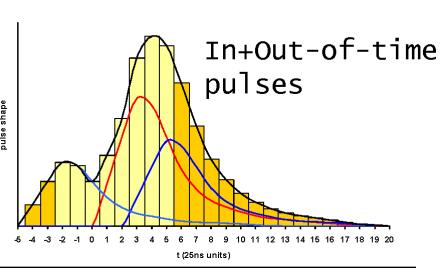
Challenges: Pile-up



- "In-time" pile-up: particles from the same crossing but from a different pp interaction
- Long detector response/pulse shapes:
 - "Out-of-time" pile-up: left-over signals from interactions in previous crossings
 - Need "bunch-crossing





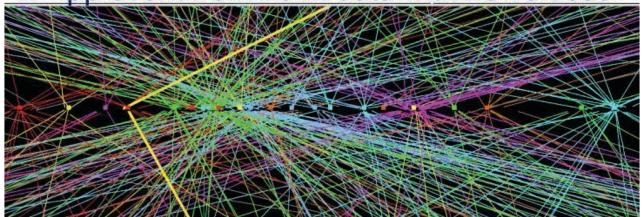




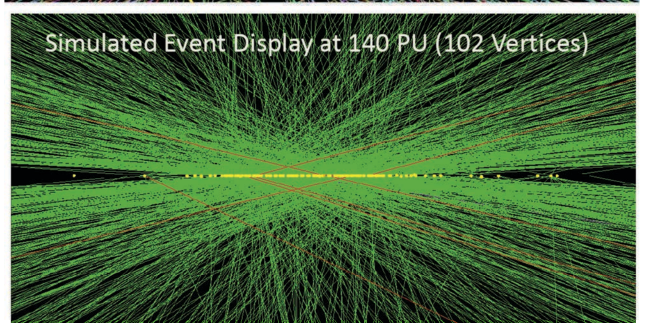
PileUp: major trigger problem



Z→µµ event from 2012 data with 25 vertices



Now



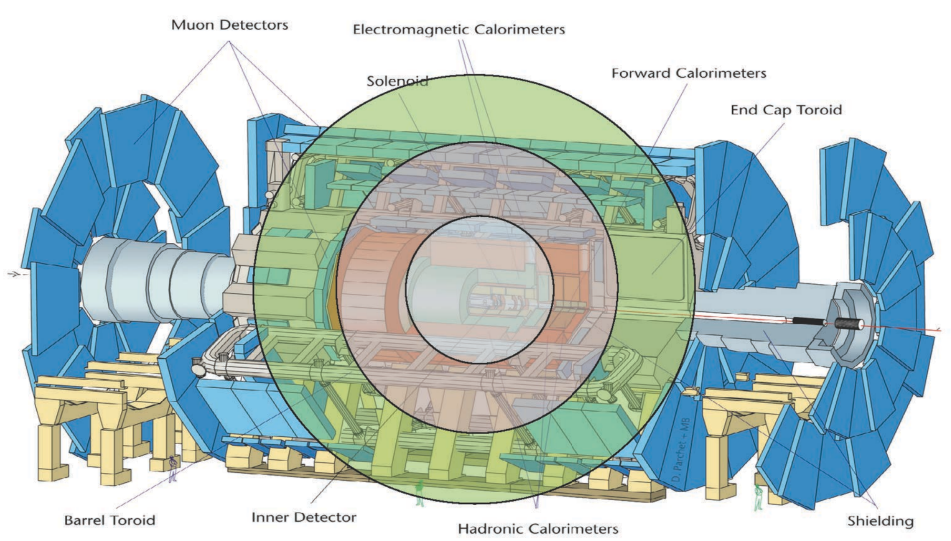
High Luminosity LHC: 2025



Challenges: Time of Flight



 $c = 30 \text{ cm/ns} \rightarrow \text{in } 25 \text{ ns, s} = 7.5 \text{ m}$





ATLAS & CMS Trigger & Readout Structure

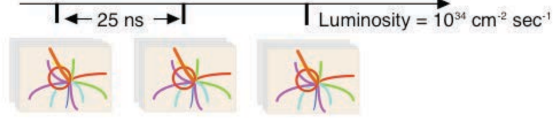


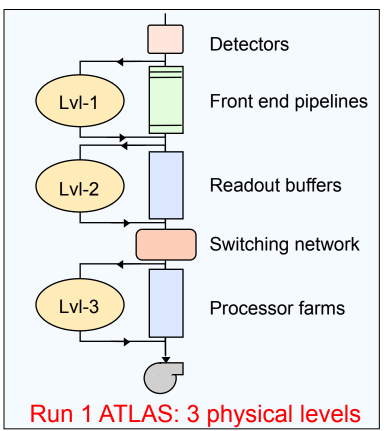


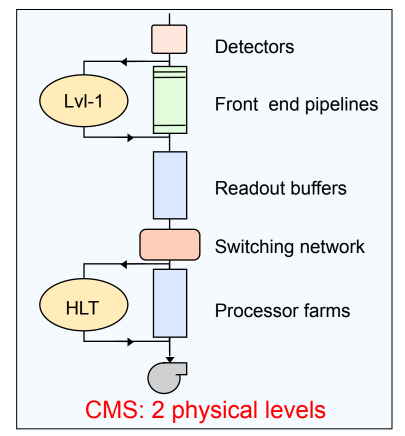
(10 9 event/sec)

107 channels

(10 16 bit/sec)



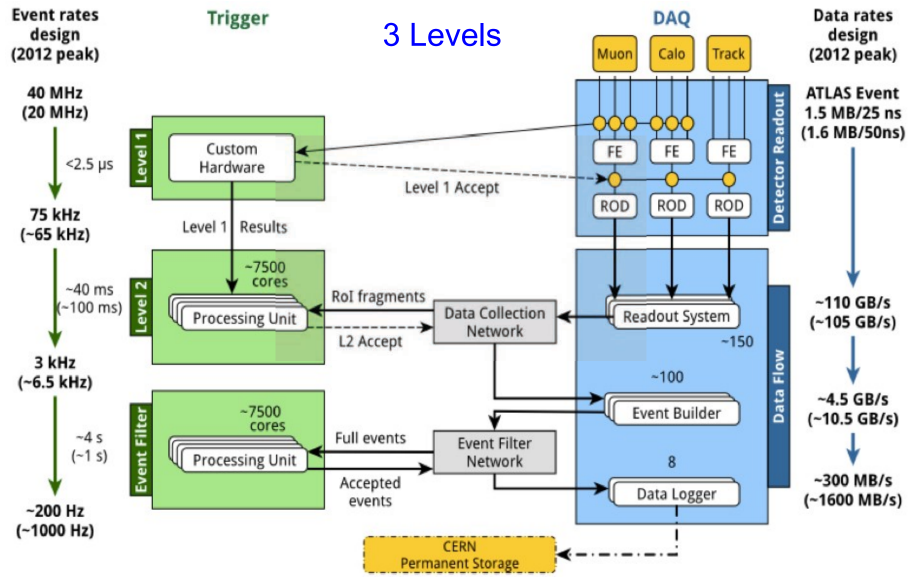






ATLAS Run 1 Trigger & DAQ

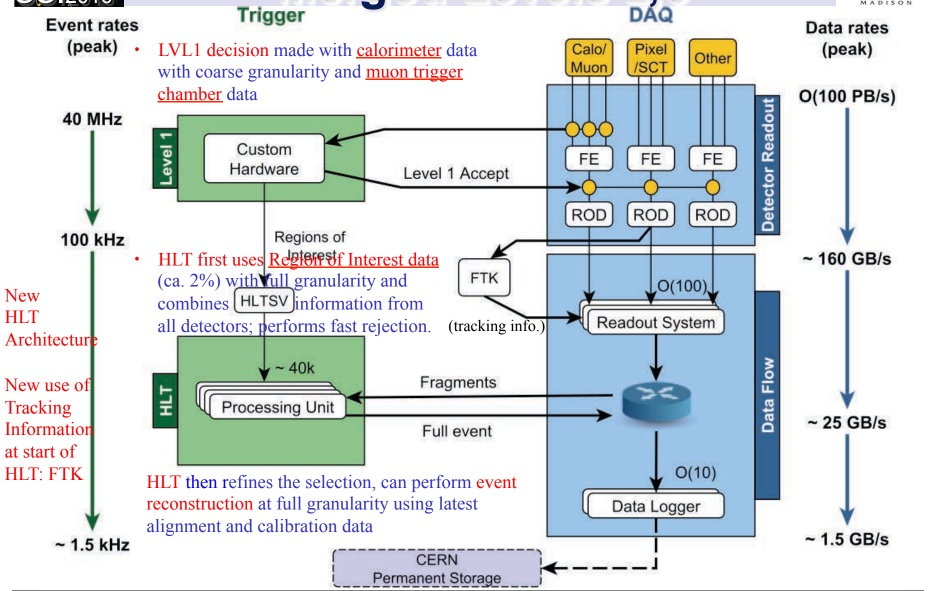


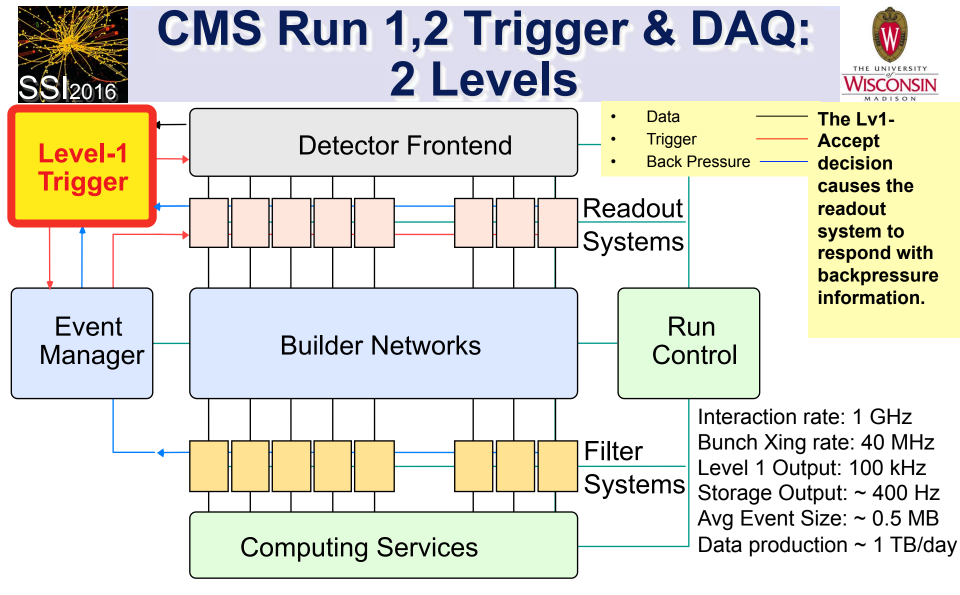




ATLAS Run 2 Trigger & DAQ: Merged Levels 2,3







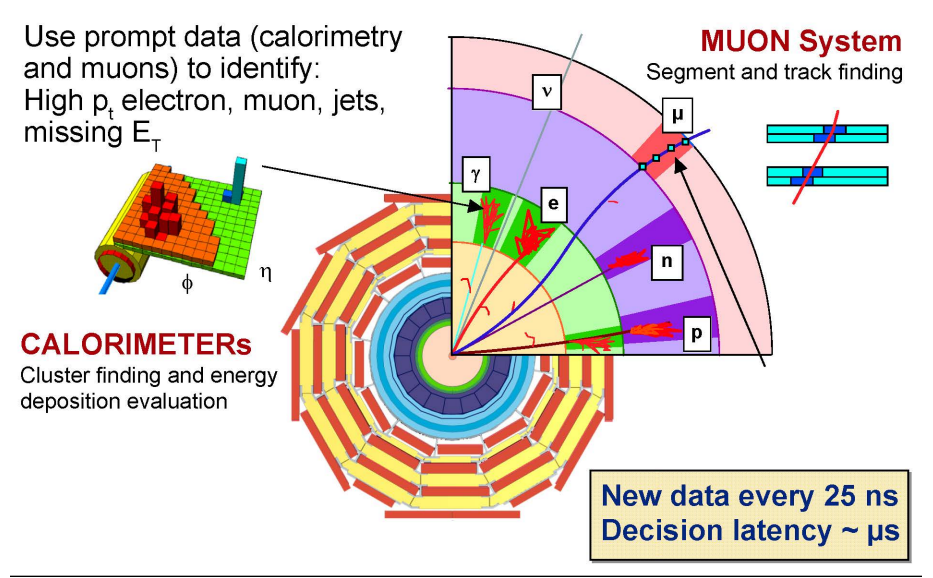
Lv1 decision is distributed to front-ends & readout via TTC system (red).

Readout buffers designed to accommodate Poisson fluctuations from 100 kHz Lv1 trigger rate.



Present ATLAS & CMS Level 1 Trigger Data



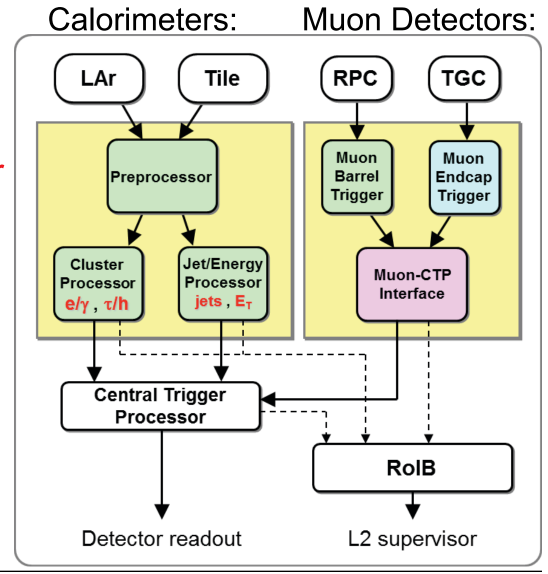




Run 1 ATLAS L1 Trigger



- Process reduced granularity data from calorimeter and muon detectors
- Trigger decision based on object multiplicities
- •Generate L1A and send via TTC distribution to detector front-ends to initiate readout
- •Maximum round-trip latency 2.5 us
 - Data stores in on-detector pipelines
- •Identify regions-of-interest (Rol) to seed L2 trigger
- Custom built electronics
- Synchronous, pipelined processing system operating at the bunch crossing rate





ATLAS Run 1 Rol Mechanism



LVL1 triggers on high p_⊤ objects

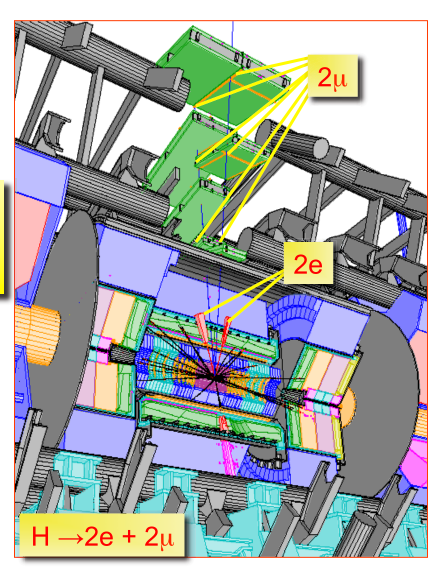
 Calorimeter cells and muon chambers to find e/γ/τ-jet-μ candidates above thresholds

LVL2 uses Regions of Interest as identified by Level-1

 Local data reconstruction, analysis, and sub-detector matching of Rol data

The total amount of Rol data is minimal

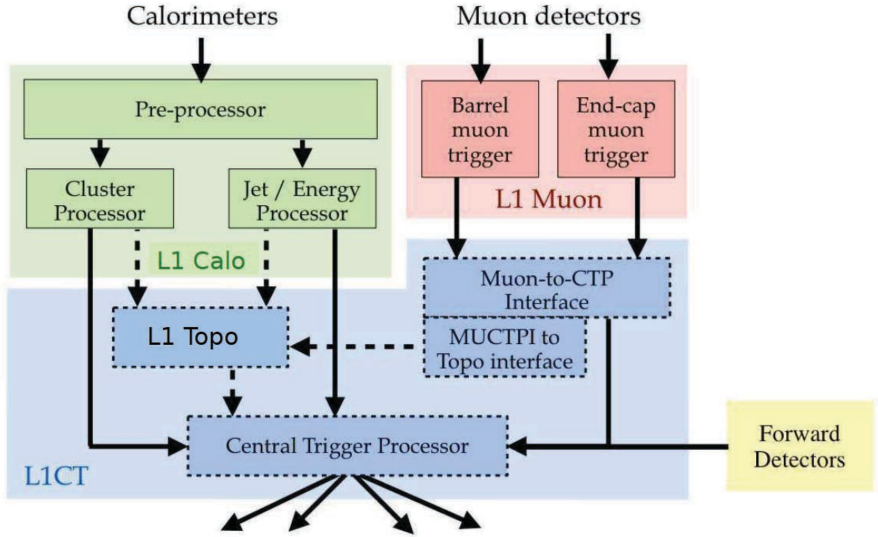
 ~2% of the Level-1 throughput but it has to be extracted from the rest at 75 kHz





ATLAS Run 2 L1 Trigger





To sub-detector front-end / read-out electronics

SSI2016

Run 1 CMS L1 Trigger System



_v1 trigger is based on calorimeter & muon detectors.

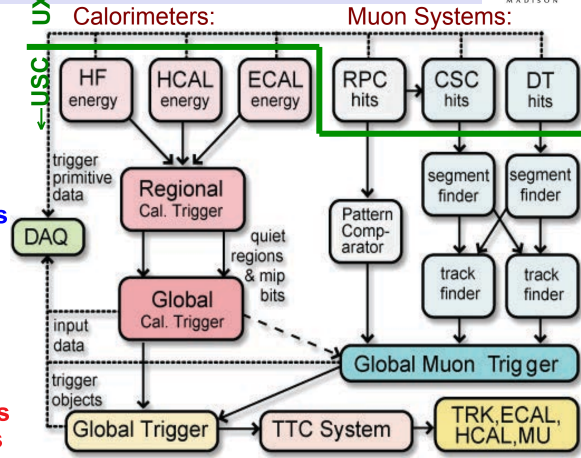
At L1 trigger on:

- 4 highest E_t e[±]/γ
- 4 highest E_t central jets
- 4 highest E_t forward jets
- 4 highest E, tau-jets
- 4 highest P_t muons

For each of these objects
rapidity, η, and φ are also
transmitted to Global
Trigger for topological cuts
& so Higher Level Triggers
can seed on them.

Also trigger on inclusive triggers:

• E, MET, H,



Generate L1A and send via TTC distribution to detector front-ends to initiate readout Maximum round-trip latency 4 µs

Data stored in on-detector pipelines



Run 2 CMS L1 Trigger System



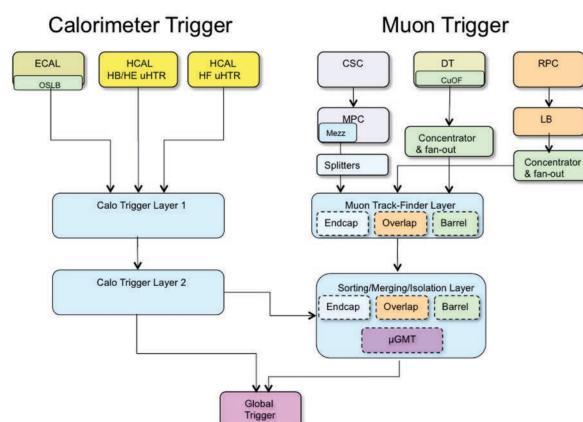
Lv1 trigger is based on calorimeter & muon detectors.

Increased η and ϕ granularity of the objects

Larger object available to the GlobalTrigger algorithms

- 12 highest E_t e[±]/γ
- 12 highest E, jets
- 8 highest E, tau-jets
- 8 highest P, muons

Larger reach of topological cuts at GlobalTrigger & so Higher Level Triggers can seed on them



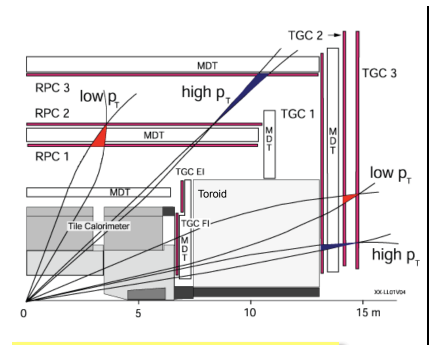
Generate L1A and send via TCDS distribution to detector front-ends to initiate readout Maximum round-trip latency 4 µs

Data stored in on-detector pipelines



ATLAS Run 1 Level-1 Trigger - Muons & Calorimetry



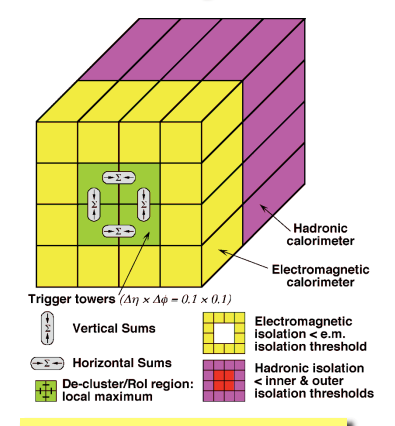


Muon Trigger looking for coincidences in muon trigger chambers

2 out of 3 (low- p_T ; >6 GeV) and

3 out of 3 (high- p_T ; > 20 GeV)

Trigger efficiency 99% (low- p_T) and 98% (high- p_T)



Calorimetry Trigger looking for $e/\gamma/\tau$ + jets

- Various combinations of cluster sums and isolation criteria
- $\Sigma E_{T}^{\text{em,had}}$, E_{T}^{miss}



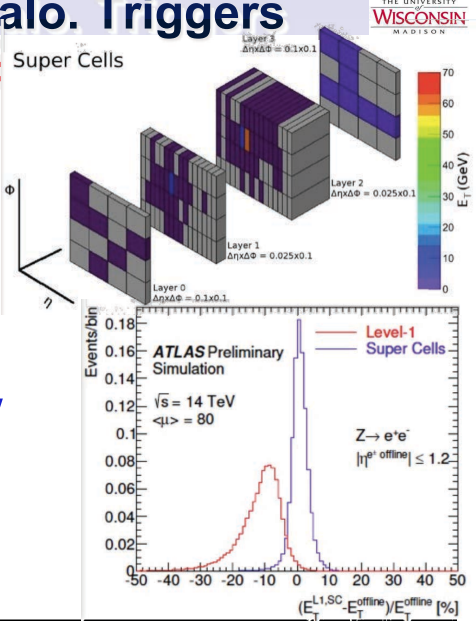
ATLAS Phase-1 (LS2)
Upgrade Calo. Triggers

Calo. Trig: Improvements: Super Cells
Feature Extractor
Processors

- Higher granularity in eta 0.025
 - present $\eta \times \phi = 0.1 \times 0.1$
- Segmentation in depth
- Higher resolution (E_T: 0.125 GeV/count, now is 1 GeV/count)

Expected Improvement wrt. Run 1 System

At Pileup of 80:





ATLAS Phase-1 (LS2) Upgrade Muon Triggers



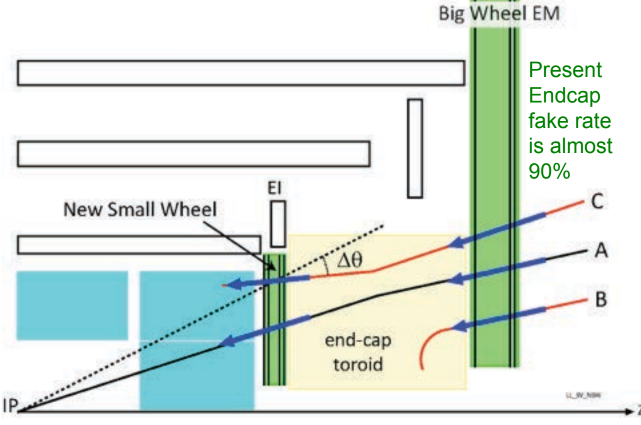
Muon. Trig: Improvements:

- New Small Wheel
- Rejects tracks not from IP:

B: creation within toroid

C: multiple scattering

 Matching θ btw. Big Wheel and NSW



Angular resolution of 1 mrad (trigger)

- After phase-2 BW upgrade
- Until LS3: NSW confirmation of BW tracks with angular cut of +- 7 mrad



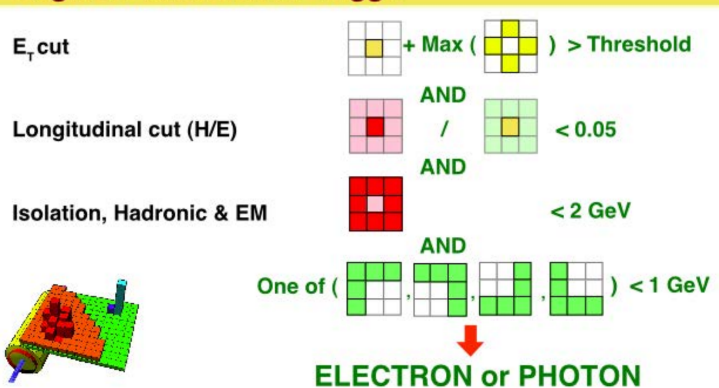
CMS Electron/Photon Algorithm: Basics



Trigger Primitive Generator

Fine grain Flag Max of (, , , ,) & Sum ET

Regional Calorimeter Trigger





CMS Electron/Photon Algorithm: Run 2 Version



Trigger Primitive Generator

Fine grain

Flag Max of (





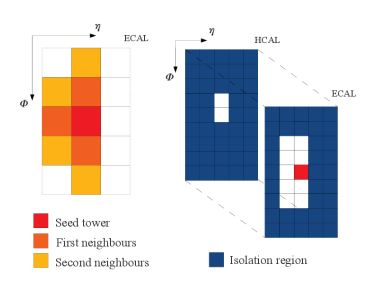


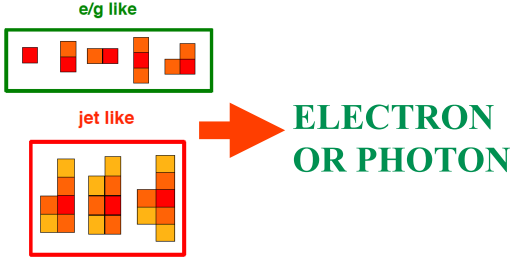




EGamma Identification

Dynamic clustering around a seed trigger tower (ET>2GeV) Shape identification: based on ET, eta and cluster shape

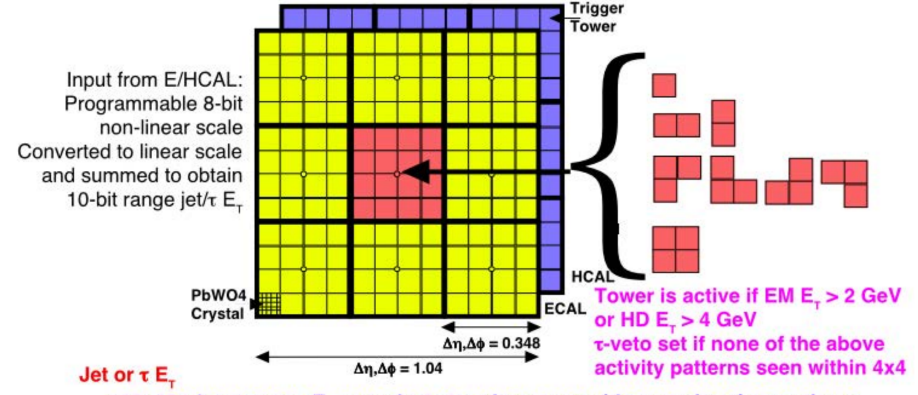






CMS τ / Jet Algorithm: Run 1



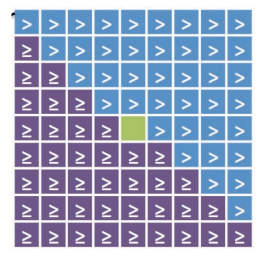


- 12x12 trigger tower E_⊤ sums in 4x4 region steps with central region > others
- Larger trigger towers in HF but ~ same jet region size, 1.5 η x 1.0 ϕ τ algorithm (isolated narrow energy deposits), within -2.5 < η < 2.5
- Redefine jet as τ jet if none of the nine 4x4 region τ -veto bits are on Output
 - Top 4 τ-jets and top 4 jets in central rapidity, and top 4 jets in forward rapidity



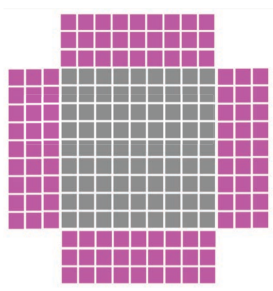
CMS Jet Algorithms: From 2016

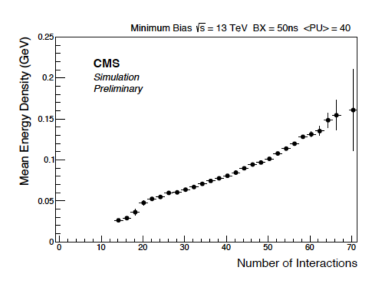




Sliding-Window Algorithm, centred on a local maximum ET trigger tower

- 9x9 trigger towers considered corresponding to anti-kt jets of R=0.4
- jet position from the central (local maximum) TT
- jet ET from the 9x9 TT sum
- inequality mask to avoid self veto & double counting





PileUp rejection based on a "donut" algorithm

- energy in the four 3x9 trigger towers blocks around the jet used to estimate pile-up energy density

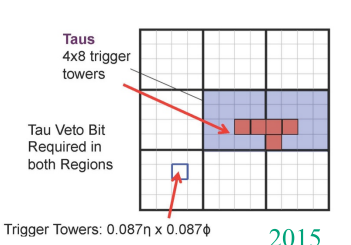


CMS τ algorithms: Run II

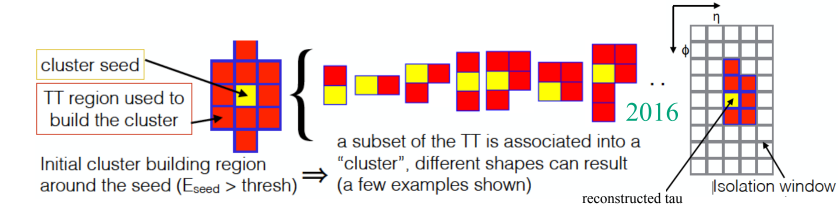


Topology can be used to distinguish hadronically decaying taus from taus:

- Enhanced position resolution by increasing granularity
- Introduce isolation as a handle to control rate
- Better energy resolution with specific calibration sequences



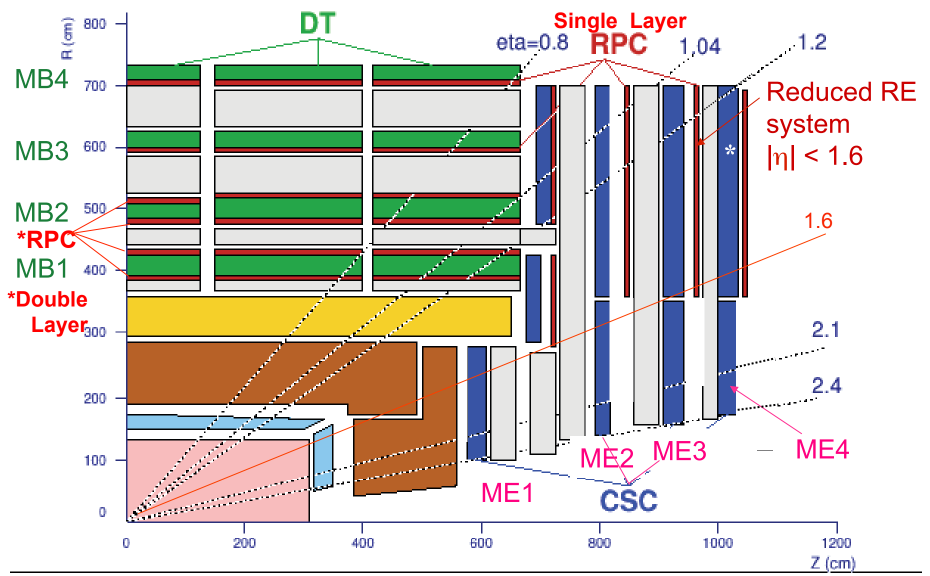
A few of the possible Stage-1 Patterns:





CMS Muon Chambers (> 2014*)

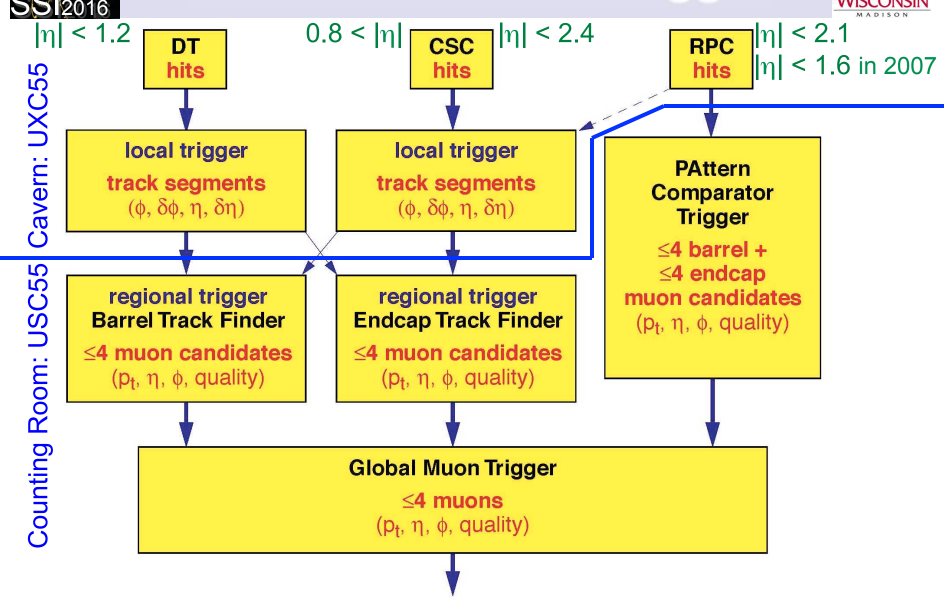






CMS Run 1 Muon Trigger

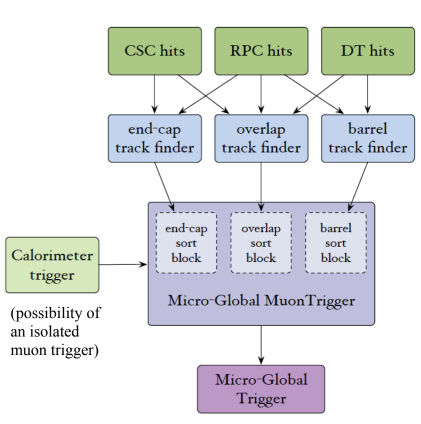






CMS Run 2 Muon Trigger





BARREL MUON TRACK FINDER:

- DT + RPC Hits
- $-0.8 < |\eta|$
- Optical links from the fronted of the DTs to the track finder boards (MP7)

ENDCAP MUON TRACK FINDER:

- CSC+RPC Hits
- $1.25 < |\eta| < 2.5$
- Optical signals sent from the CSC and RPC to the trigger boards (MTF7)
- Will include GEM detectors in the future

OVERLAP MUON TRACK FINDER

- DT+RPC+CSC
- $-1.25 < |\eta| < 2.5$

All track finders assign eta/phi/pt and quality

GLOBAL MUON TRIGGER

- Receives muons raking according to pt accuracy
- Sorts and sends the 8 highest ranking ones to the GT



CMS Muon Trigger Primitives



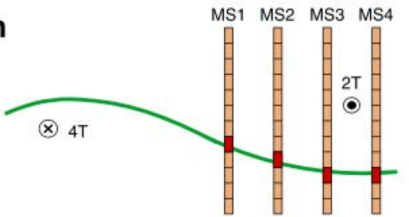
RPC pattern recognition

- Pattern catalog
- Fast logic

Memory to store patterns

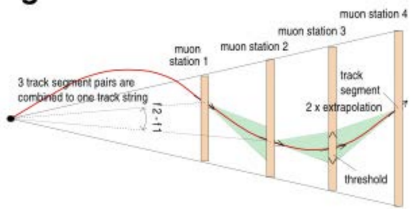
Fast logic for matching

FPGAs are ideal



DT and CSC track finding:

- Finds hit/segments
- Combines vectors
- Formats a track
- Assigns p, value

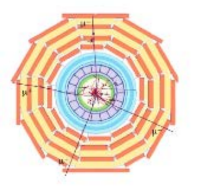




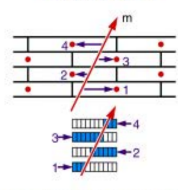
CMS Muon Trigger Track Finders



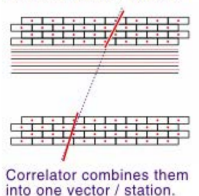
Drift Tubes (DT)



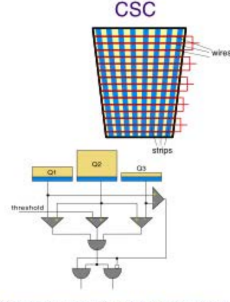
Drift Tubes



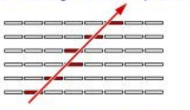
Meantimers recognize tracks and form vector / quartet.



Cathod Strip Chambers (CSC)



Comparators give 1/2-strip resol.



Hit strips of 6 layers form a vector.



Sort based on P_T , Quality - keep loc.

Combine at next level - match

Sort again - Isolate?

Top 4 highest P_T and quality muons with location coord.

Match with RPC

Improve efficiency and quality



CMS Global Trigger Runs 1&2



L1 CALO OBJECTS

(electrons, photons, taus, jets, energy sums)

L1 MUON OBJECTS

TECHNICAL TRIGGERS

GLOBAL TRIGGER ALGORITHMS

accept event?

DAQ EVENT MANAGER

DETECTOR FRONTENDS

L1Menu: list of all the operational GT algorithms for a particular moment of data taking

Basic algorithms: counting single or multiple particles with energy above a threshold in a pseudorapidity range (eg: SingleMu16; DoubleEG20_10) Complex algorithms take into account topological correlations of the candidates (eg: Δη or invariant mass)

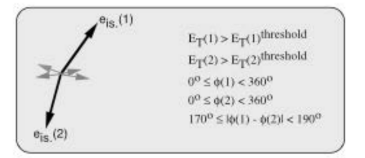
Output of the GT: L1 Accept after the check of the different combinations

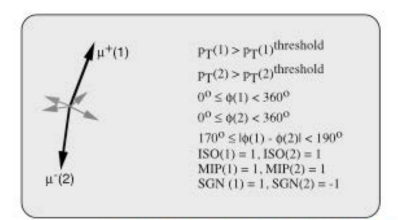


Global L1 Trigger Algorithms (Runs 1 & 2)

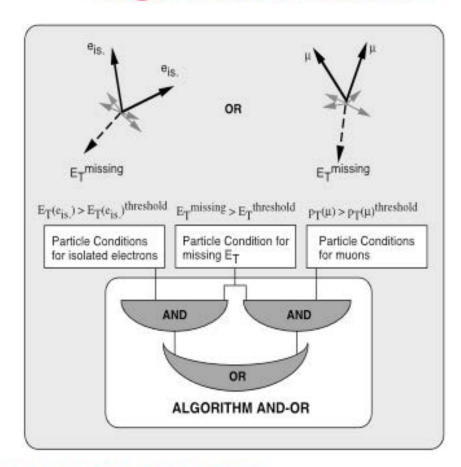


Particle Conditions





Logical Combinations

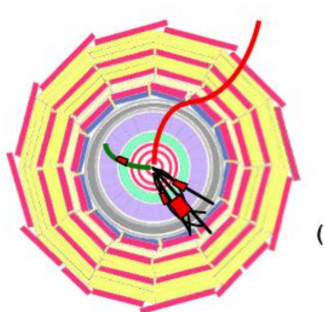


Flexible algorithms implemented in FPGAs 100s of possible algorithms can be reprogrammed



High Level Trigger Strategy





Front-end pipelines (10⁷ channels)

Detectors

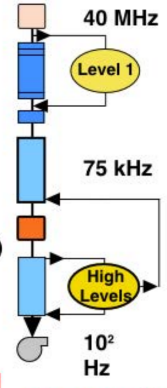
Readout buffers (1000 units)

Event builder (10³ x 10³ fabric switch)

> Processor farms (4 10 6 MIPS)

High level triggers. CPU farms

- Finer granularity precise measurement
- Clean particle signature (π^0 - γ , isolation, ...)
- Kinematics. Effective mass cuts and topology
- Track reco and matching, b,τ-jet tagging
- Full event reconstruction and analysis



Successive improvements: background event filtering, physics selection



Start with L1 Trigger Objects



Electrons, Photons, τ -jets, Jets, Missing E_T, Muons

HLT refines L1 objects (no volunteers)

Goal

- Keep L1T thresholds for electro-weak symmetry breaking physics
- However, reduce the dominant QCD background
 - From 100 kHz down to 100 Hz nominally

QCD background reduction

- Fake reduction: e±, γ, τ
- Improved resolution and isolation: μ
- Exploit event topology: Jets
- Association with other objects: Missing E_T
- Sophisticated algorithms necessary
 - Full reconstruction of the objects
 - Due to time constraints we avoid full reconstruction of the event L1 seeded reconstruction of the objects only
 - Full reconstruction only for the HLT passed events



Electron selection: Level-2

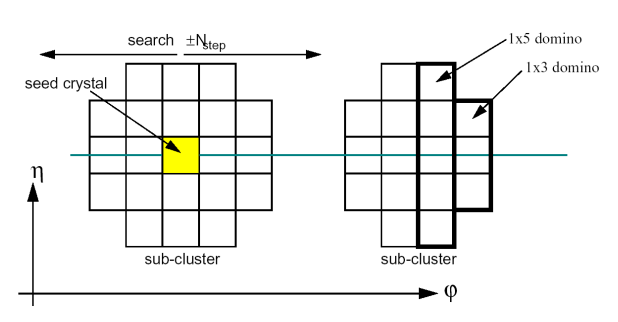


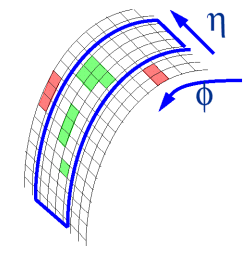
"Level-2" electron:

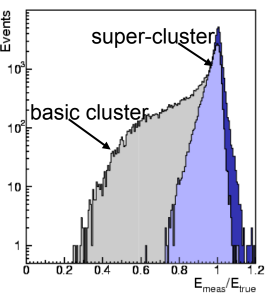
- Search for match to Level-1 trigger
 - Use 1-tower margin around 4x4-tower trigger region
- Bremsstrahlung recovery "super-clustering"
- Select highest E_T cluster

Bremsstrahlung recovery:

- Road along ϕ in narrow η -window around seed
- Collect all sub-clusters in road → "super-cluster"







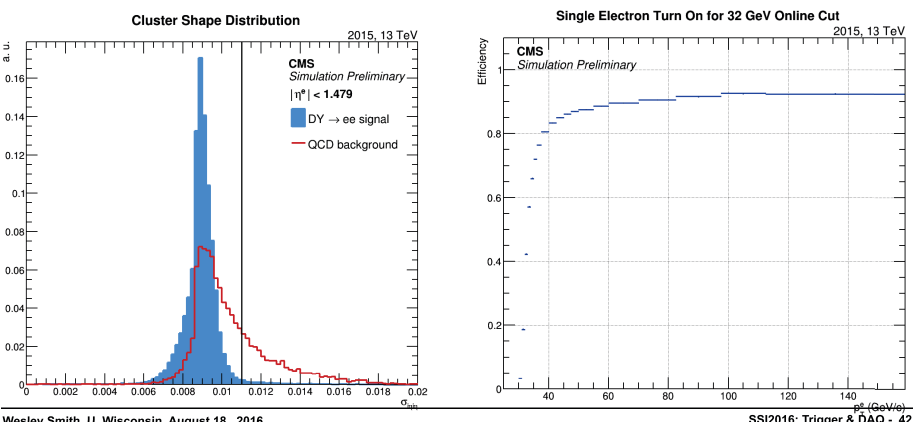


Electrons at HLT



Cluster shape discrimination and isolation techniques similar or identical to the ones used offline after full reconstruction:

- precise energy and position determination
- enhanced background rejection





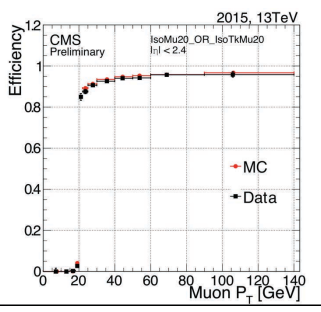
Muon HLT

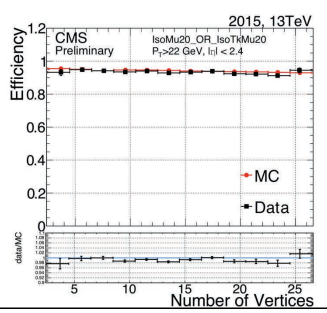


Similar reconstruction to the offline one: tracker and muon chambers hits available for a full fit to the trajectory of the muon

- "Standalone" track reconstruction in the muon chambers only
- "Combined" reconstruction uniting Muon+Tracker

Outside-In and Inside-Out track fitting; track reconstruction quality; and depth of penetration in the system used to reduce misidentification Isolation around the muon direction can be used to reduce rate Typically high efficiencies and robustness versus pileup





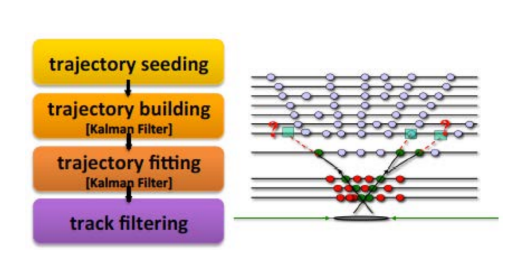


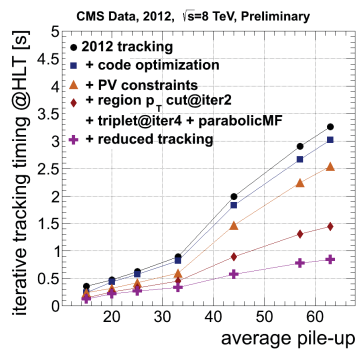
Tracking & B tagging @ HLT



Offline algorithms for track reconstruction are too slow O(10s) to be used online

- —> Iterative tracking algorithm used to achieve O(100ms):
 - Each step reconstructs a specific subset of tracks (prompt, low/high pt, displaced)...
 - First reconstruct the most energetic tracks (high pt seeds)—> remove hits associated to found tracks —> repeat pattern recognition with looser criteria







Tracking & B tagging @ HLT

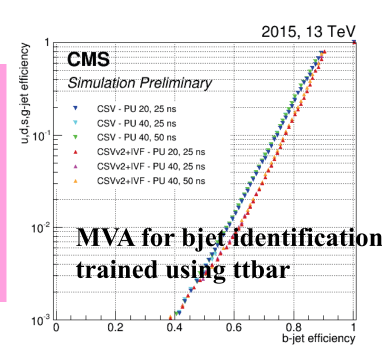


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Good HLT track reconstruction —> Fast primary vertex identification

- —> impact parameter of tracks can be identified and used to tag displaced vertices
- —> identify inclusive secondary vertices to tag events with a b-quark decay
- —> similar algorithms to offline





τ-jet tagging at HLT



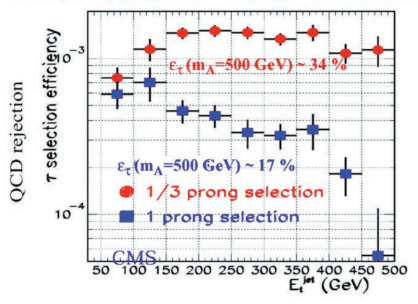
 τ -jet (E_t^{τ -jet} > 60 GeV) identification (mainly) in the tracker:

Hard track, $p_t^{max} > 40$ GeV, within $\Delta R < 0.1$ around calorimeter jet axis

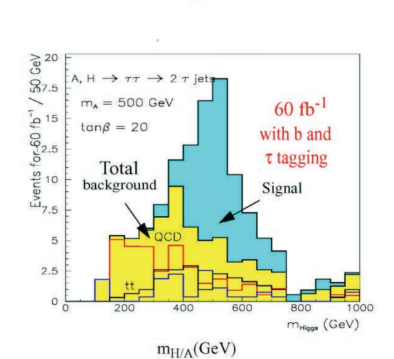
Isolation: no tracks, $p_t > 1$ GeV, within $0.03 < \Delta R < 0.4$ around the hard track

For 3-prong selection 2 more tracks in the signal cone $\Delta r < 0.03$

QCD jet rejection from isolation and hard track cuts



Further reduction by ~ 5 expected for 3-prong QCD jets from τ vertex reconstruction (CMS full simulation)





Jets and Energy Sums

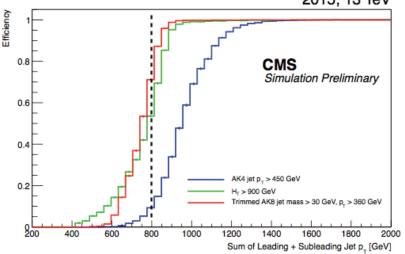


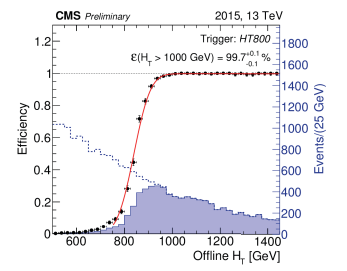
Again, the techniques are now very close to offline ones

Both simple calorimetric based and PFbased algorithms are available for Jets, missing energy and HTT

Jet clustering:

- anti-kt jet with a 0.4 cone as the default jet algorithm
- anti-kt jets with 0.8 cone to trigger on boosted topologies (top, W,Z,Higgs tagging)
- · offline-like pile up subtraction





ParticleFlow: Comprehensive event reconstruction algorithm that aim to identify all the particles in the event. Heavily used in CMS to exploit the excellent track reconstruction of the detector

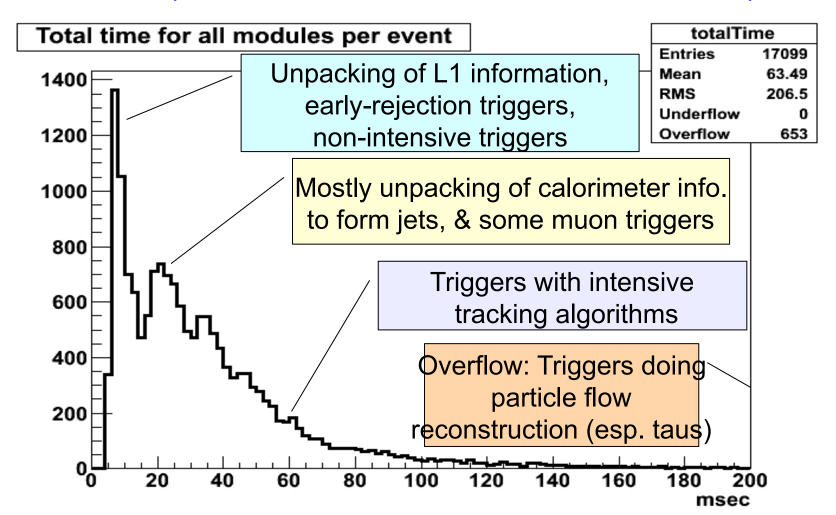


CMS HLT Time Distribution (example from early 2011)



Prescale set used: 2E32 Hz/cm²

Sample: MinBias L1-skim 5E32 Hz/cm² with 10 Pile-up

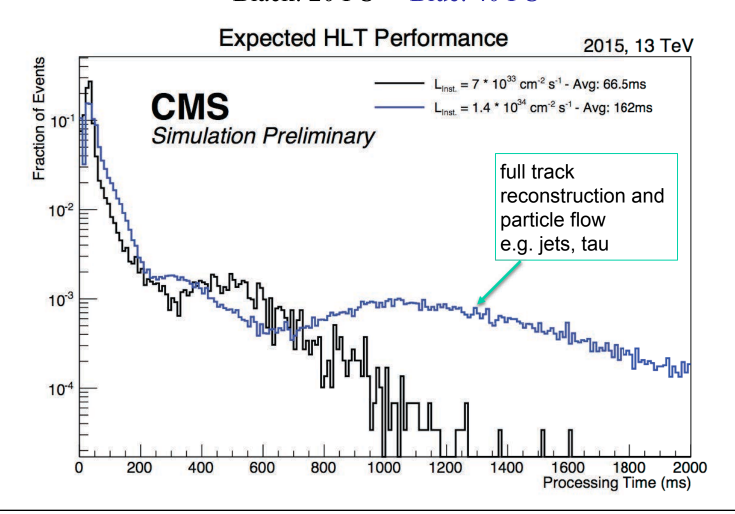




HLT Time Distribution: Run 2



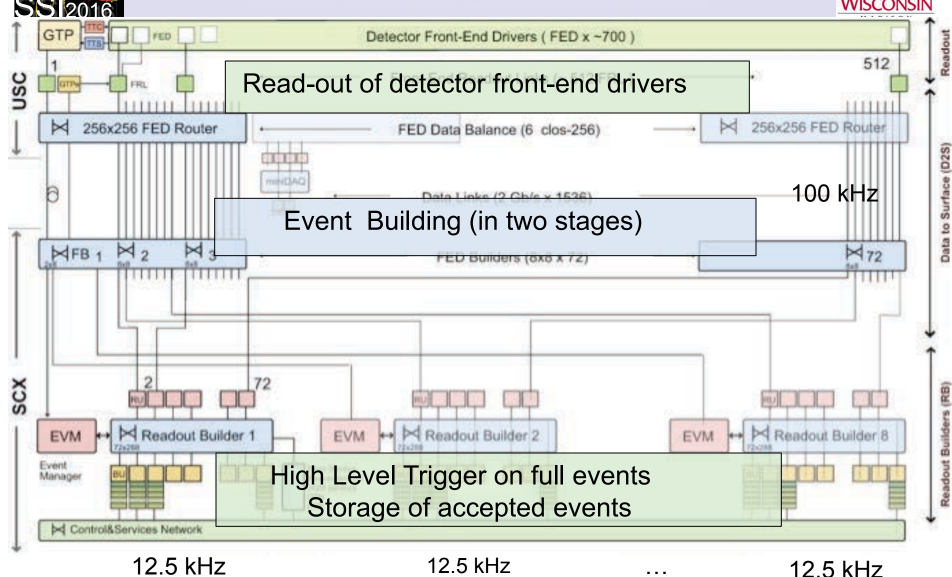
Monte Carlo simulation, MinimumBias @ 13TeV Black: 20 PU Blue: 40 PU

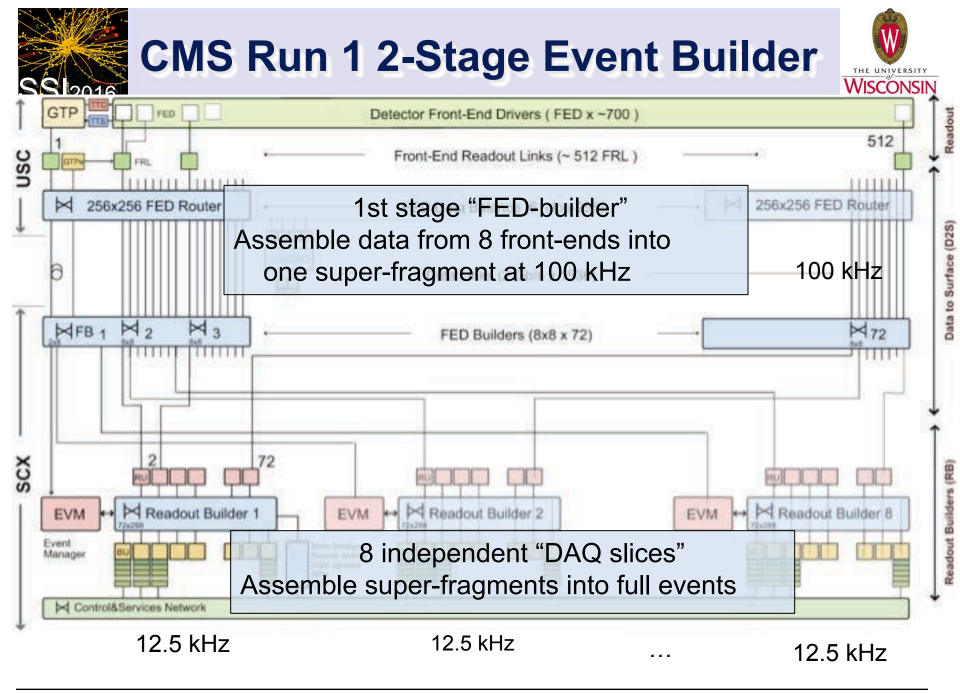




CMS DAQ for Run 1









CMS Run 2 DAQ ~ All New

10 GbE replacing **Myrinet**

New µTCA readouts interfaced thru BU AMC13

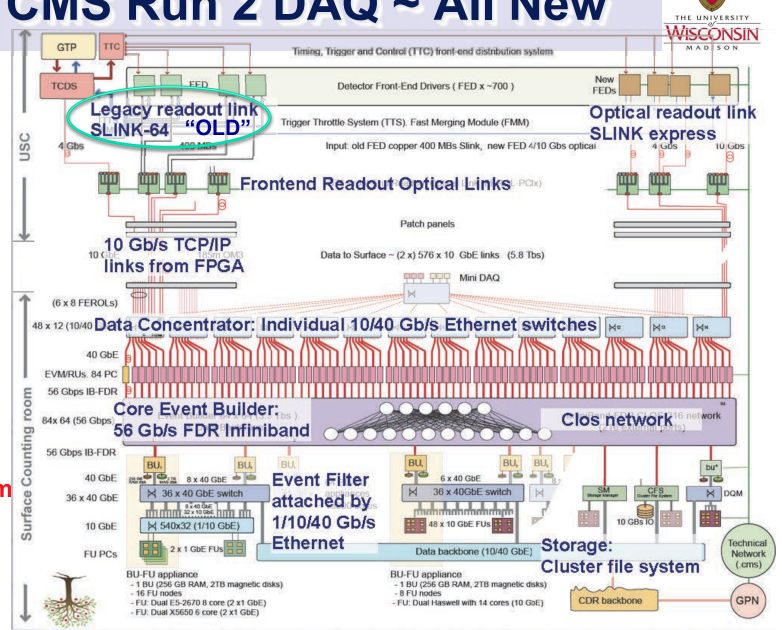
New CPUs

Infiniband switches

DAQ is an order of magnitude smaller!

Filter Farm: **CMSSW** from files

Distributed file system for backend



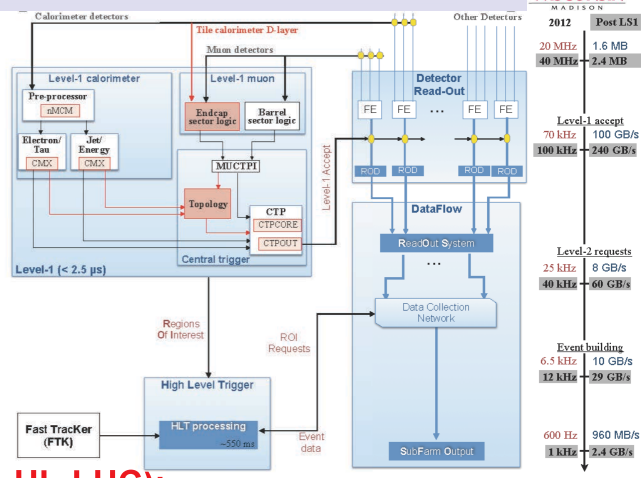


ATLAS Run 2 v. 1 TDAQ



Run2 system:

- new L1CALO preprocessor and interface to Central trigger.
- new muon chambers and Tile calorimeter input to endcap L1MUON.
- Central Trigger with new Topology Trigger and Central Trigger
 Processor modules.
- initial deployment of Fast Tracker (FTK) in HLT (Next slide)



Beyond Run 2 (Pre HL-LHC):

- Cal Trig: Increased granularity for better isolation
- Mu Trig: Endcap suppresses fakes using New Small Wheel



ATLAS FastTracKer (FTK)



For Phase 1:

Dedicated hardware processor completes GLOBAL track reconstruction by beginning of level-2 processing.

- Allows very rapid rejection of most background, which dominates the level-1 trigger rate.
- Frees up level-2 farm to carry out needed sophisticated event selection algorithms.

Addresses two time-consuming stages in tracking

- Pattern recognition find track candidates with enough Si hits
 - 10⁹ prestored patterns simultaneously see each silicon hit leaving the detector at full speed.
- Track fitting precise helix parameter & χ^2 determination
 - Equations linear in local hit coordinates give near offline resolution

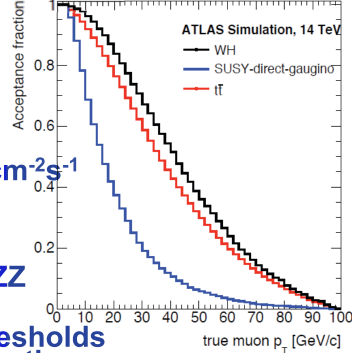


ATLAS, CMS Trigger HL-LHC Upgrades



Maintain current physics sensitivity at HL-LHC challenging for trigger

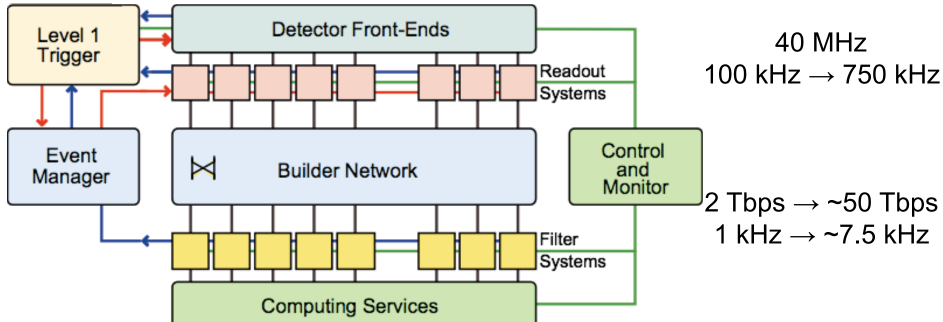
- EWK, top (and Higgs) scale physics remain critical for HL-LHC
- Cannot fit same "interesting" physics events in trigger at 13-14 TeV, 5x10³⁴ cm⁻²s
- Increasing p_T thresholds reduces signal efficiency
 - Trigger on lepton daughters from $H{\to}ZZ$ at p_T ~ 10-20 GeV
 - Very easy to reach the worst case: thresholds true muon p_ [GeV/c] increase beyond energy scale of interesting processes
- Backgrounds from HL-LHC pileup further reduces the ability to trigger on rare decay products
 - Leptons, photons no longer appear isolated and are lost in QCD backgrounds
 - Increased hadronic activity from pileup impacts jet p_T and MET measurements



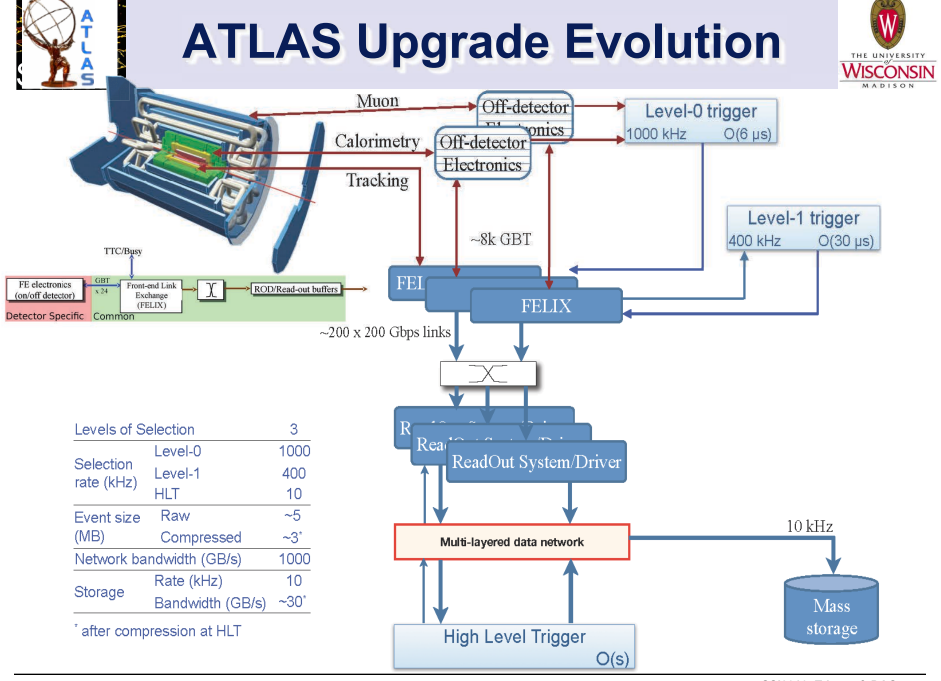


CMS HL-LHC Evolution





HL- LHC: Lumi = $5 - 7 \times 10^{34}$ <PU> = 140 - 200 (increase $\times 6 - 8$ v. run 1) E = 13-14 TeV (increase ~ 2 v. run 1) 25 nsec bunch spacing (reduce $\times 2$ v. run 1) Integrated Luminosity > 250 fb⁻¹ per year





ATLAS & CMS L1 Tracking Trigger

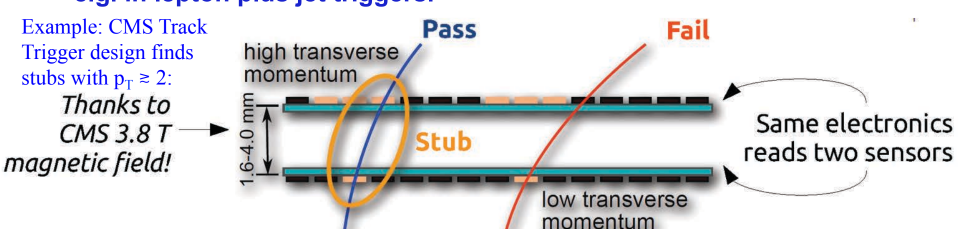


Reduces Leptonic Trigger Rate

- Validate calorimeter or muon trigger object, e.g. discriminating electrons from hadronic ($\pi^0 \rightarrow \gamma \gamma$) backgrounds in jets
- Addition of precise tracks to improve precision on \textbf{p}_{T} measurement, sharpening thresholds in muon trigger
- Degree of isolation of e, γ , μ or τ candidate
- Requires calorimeter trigger trigger at the finest granularity to reduce electron trigger rate

Other Triggers

- Primary z-vertex location within 30 cm luminous region derived from projecting tracks found in trigger layers,
- Provide discrimination against pileup events in multiple object triggers, e.g. in lepton plus jet triggers.





ATLAS & CMS @ HL-LHC



An introductory Summary

ATLAS*:

- Divide L1 Trigger into L0, L1 of latency 6, 30 μsec, rate ≤ 1 MHz, ≤ 400 kHz, HLT output rate of 5-10 kHz
 - Calorimeter readout at 40 MHz w/backend waveform processing (140 Tbps)
- L0 uses Cal. & µ Triggers, which generate track trigger seeds
- L1 uses Track Trigger and more fine-grained calorimeter trigger information.

CMS:

- L1 Trigger latency: 12.5 µsec
- L1 Trigger rate: 500 kHz (PU=140), 750 kHz (PU=200)
- L1 uses Track Trigger, finer granularity μ & calo. Triggers
- HLT output rate of 5 kHz (PU=140), 7.5 kHz (PU=200)



CMS Level-1 Tracking Trigger



Require:

- Highest possible efficiency over all η for isolated high P_T tracks
- Good efficiency for tracks in jets for vertex identification
- P_T > 2-3 GeV (small difference within this range)
 - Expect ~ 115 charged tracks with P_T > 2 GeV at PU = 140
 - Design for 300 tracks per bunch crossing
- Vertex resolution ~ 1 mm

Use:

- Charged Lepton ID
- Improve P_T resolution of charged leptons
- Determine isolation of leptons and photons
- Determine vertex of charged leptons and jet objects
- Determine primary vertex and MET from L1 Tracks from this vertex

Pixel Trigger Option

- Under consideration for now, but need a strong physics case
- Challenging to meet 12.5 µsec latency



CMS Estimation of required HL-LHC HLT Capabilities



Observation so far

- Required HLT power scales linearly with pile-up
 - This has been observed for PU in the range of 10-40
 - Conservatively assume this continues needs verification

Assuming

- Linear scaling with average PU up to 2000
- A factor 1.5 due to energy increase to 13 TeV
 - Also conservative takes into account complexity of events selected by L1 Trigger scaling with energy
 - Operation after LS1 with 6.5 TeV per beam will quickly allow refining this estimate

	LHC	LHC	HL-LHC	
	Run-I	Phase-I upgr.	Phase-II upgr.	
Energy	7-8 TeV	13 TeV	13 TeV	
Peak Pile Up (Av./crossing)	35	50	140	200
Level-1 accept rate (maximum)	100 kHz	100 kHz	500 kHz	750 kHz
Event size (design value)	1 MB	1.5 MB	4.5 MB	5.0 MB
HLT accept rate	1 kHz	1 kHz	5 kHz	7.5 kHz
HLT computing power	0.2 MHS06	0.4 MHS06	6 MHS06	13 MHS06
Storage throughput (design value)	2 GB/s	3 GB/s	27 GB/s	42 GB/s



ATLAS Estimation of required HL-LHC HLT capabilities Processing time extrapolations to PU = 200



Run 4 rejection requirements similar/better than in Run 1-2 → 1k/100k vs 10k/400k

A factor O(50) in HLT compute power needed wrt to Run 1 Moore's law on a ~10 years period predicts a factor 100 increase

• Compute power requirements within expected technology envelope \rightarrow HLT farm of similar size wrt to Run 1

BUT

Software will have evolve to be at least as efficient as today on future technologies (GPGPU, Many-cores, ARM64, ...)

Assume a similar packaging → ~50 racks

Network:

- 5MB@400kHz → ~20 Tbps
- Reasonable to assume
 - 100 Gbps per CPU socket (computing unit)
 - established (>)400 Gbps technology
 - Infiniband EDR x12 → 300 Gbps
- Total number of ports ~unchanged
- Network topology and link speeds mix & match depend on compute power packaging

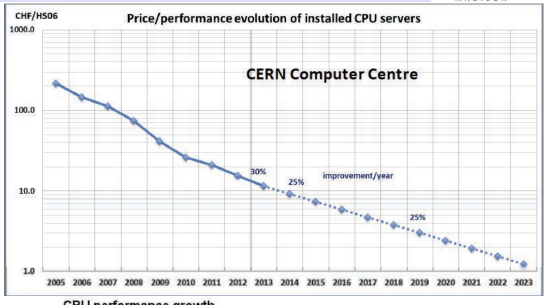


Higher Level Trigger Performance

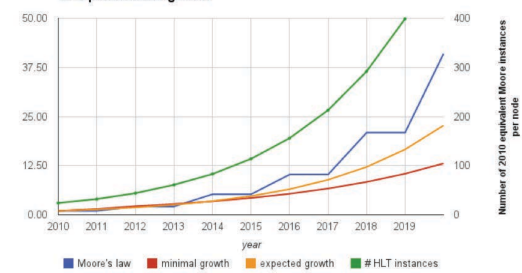


25% performance improvement per year is not the same as doubling performance every 2 years (more like 3)

However also important to notice that this is a power law, so small changes in assumed %/year lead to big differences on 10-20 year timescale..



CPU performance growth





Trigger & DAQ Summary Continuously Evolving



ATLAS and CMS Level-1 Trigger (pre-LS3)

- Select 100 kHz interactions from 1 GHz
- Processing is synchronous & pipelined
- Decision latency is 3 μs
- Algorithms run on local, coarse cal & muon data
 - Use of ASICs & FPGAs

ATLAS Level-1 Trigger (post-LS3):

- Divide L1 Trigger into L0, L1 of latency 6, 30 μsec, rate ≤ 1 MHz, ≤ 0.4 MHz
- L0 uses Cal. & µ Triggers, which generate track trigger seeds
- L1 uses Track Trigger & more muon detectors & more fine-grained calorimeter trigger information.

CMS Level-1 Trigger (post LS3):

- L1 Trigger latency, rate: 12.5 μsec, .5 .75 MHz (140 200 PU)
- L1 uses Track Trigger, finer granularity μ & calo. Triggers

Higher Level Triggers

- Depending on experiment, done in one or two steps
- If two steps, first is hardware region of interest
- Then run software/algorithms as close to offline as possible on dedicated farm of PCs
- Pre-LS3 output rate of < 1 kHz.
- Post LS3 HLT output rate of 5 10 (ATLAS)/7.5 (CMS) kHz (140 200 PU)