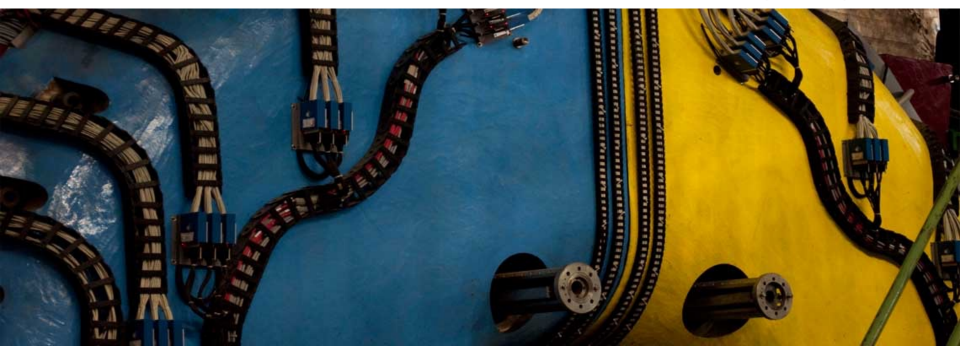






European School of Instrumentation in Particle & Astroparticle Physics

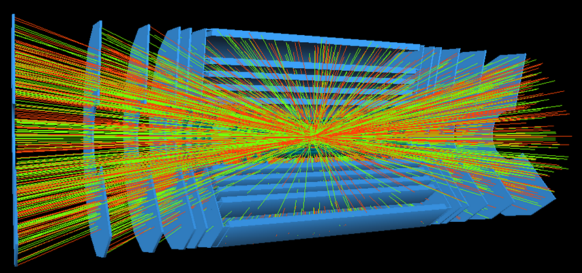


## Introduction to trigger concepts

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# The data deluge



- In many systems, like particle physics or astronomy experiments, to store all the possibly relevant data provided by the sensors is UNREALISTIC and often becomes also UNDESIRABLE
- **Three approaches are possible:** 
  - Reduced amount of data (packing and/or filtering)
  - Faster data transmission and processing
  - Both!

Trigger!

# The trigger concept

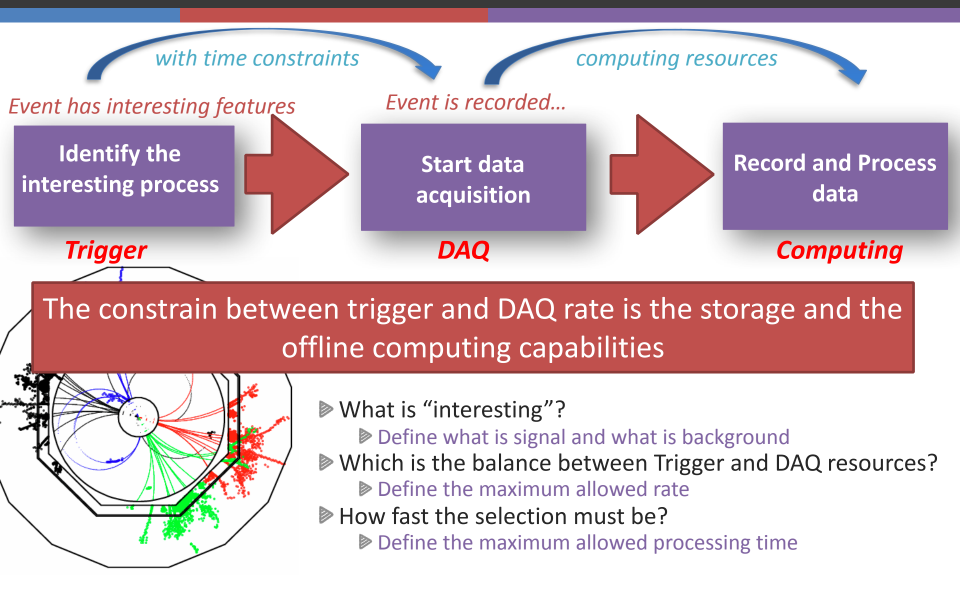
#### Digital signal saying **YES** or **NO**

- It's like deciding to take a very good photo during your holidays:
  - click the button to open the bolt and let the sensors operate
    - take the photo only when you think the subjects are ready
    - focus the image
    - only if there is enough light for your lenses (or add a flash light)
    - ▶ only if your hand is not **shaking**

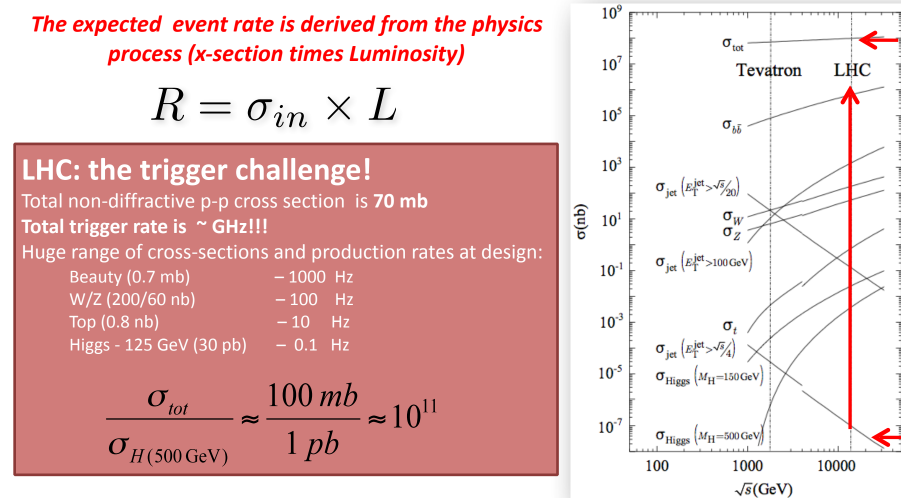


- → The trigger starts the photo process
- First identify the interesting event
  - → Ensure the sensitivity to parameters
    - Ensure a good synchronisation

# Trigger concept in HEP



## Which is the expected trigger rate?



The final rate is often dominated by not interesting physics

The trigger accepts events with features similar to the signal

Background discrimination is crucial

10<sup>10</sup>

 $10^{8}$ 

 $10^{6}$ 

 $10^{4}$ 

10<sup>2</sup>

 $10^{0}$ 

10-2

10-4

10-6

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

for

Events s

# As easy as....



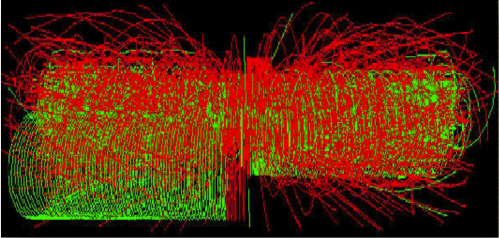
Crucial for selecting specific features within widely extended systems

- With limited amount of time
- With limited resources

## Which is a good trigger for the Higgs Boson?

+30 MinBias

#### **All tracks**



**Only high-pt tracks** 

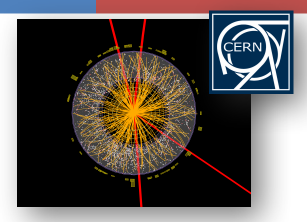
Simulate the signal events Higgs → 4µ as it appears at the LHC (with soft collisions coming from the p-p interactions)



The trigger signature is given by high momentum muons (at least one)

Higgs ->  $4\mu$ 

# Not always need to reduce the rate

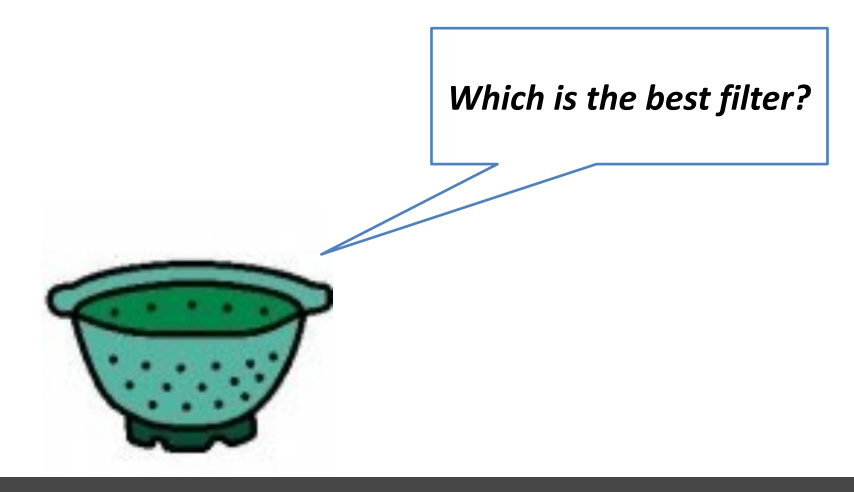


#### LHC – ATLAS

- Project started in 1996
- Technology chosen in 2000
- Start data-taking 2008
- ▶ Full p-p collision rate: 40 MHz
- Average event size: 1.5 MB
- Full data rate: ~60 PB/s
- Defined physics signal
- Complex trigger reduces 7 orders of magnitudes to 200 Hz
- Affordable DAQ rate: ~300 MB/s -> 200 Hz
- Data distribution (GRID)

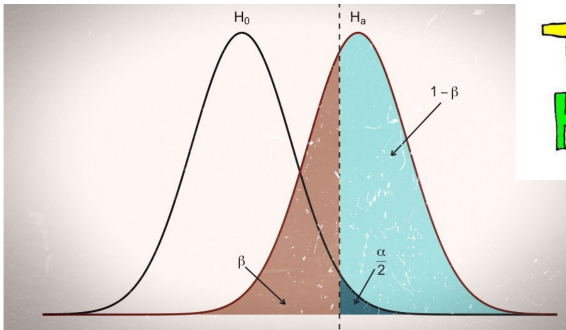


- SKA (Square Km Array)
- Project started in 2011
- Technologies under evaluation now
- Start operations in 2024
- Photograph the sky continuously
- 1.12 PB/s of photos collected
- EXASCALE system 10<sup>18</sup> operations for correlation and imaging
- Simple correlator : 10 TB/s
- ▶ Total Internet Traffic ≈ 8 TB/s in 2010
- Required large computing power
- Big-data and cloud-computing drive market



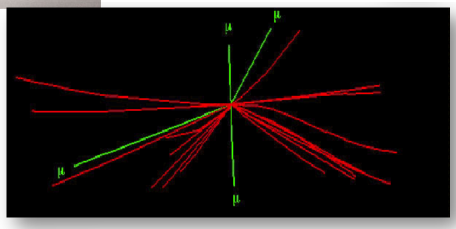
## Trigger requirements

# Trigger parameters to easily distinguish



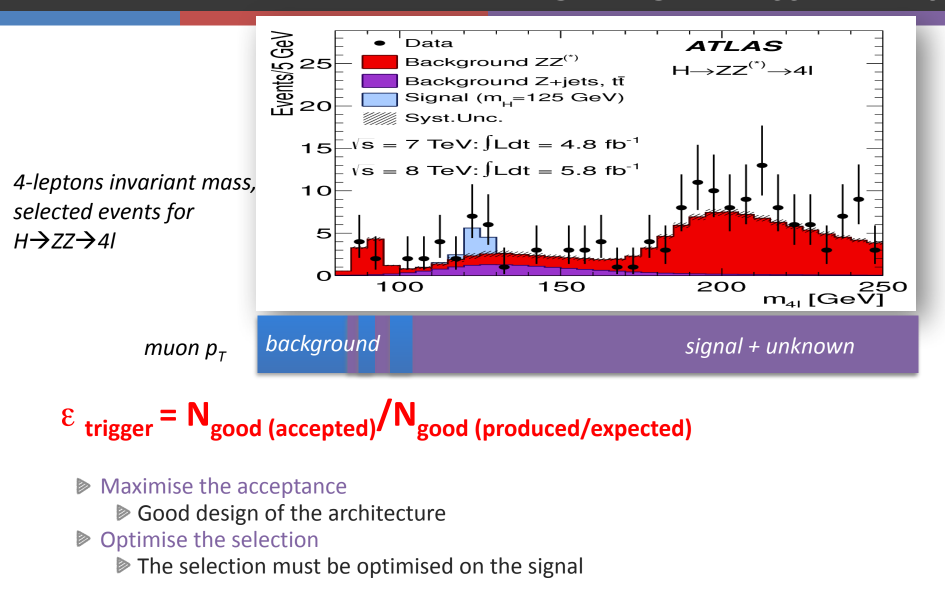


- Remember the Higgs discovery:
  - nigh p<sub>T</sub> muons for signal
  - Iow p<sub>T</sub> muons are background
- Which p<sub>T</sub> threshold then?

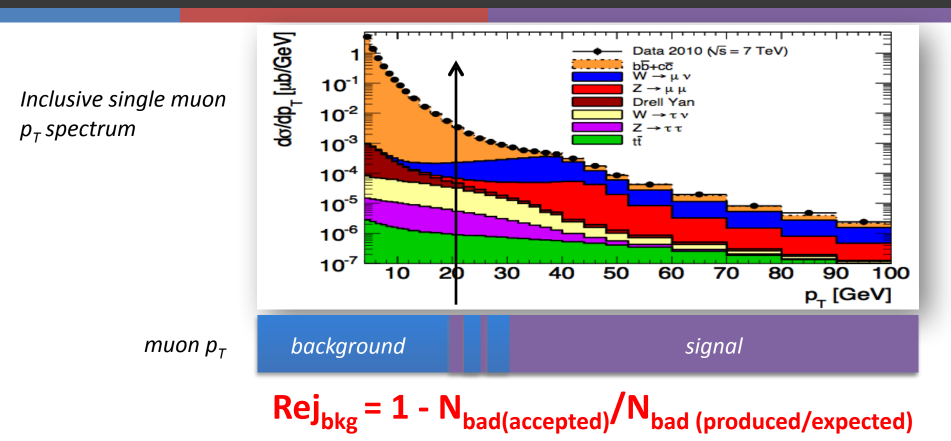




# Requirement 1: high signal efficiency



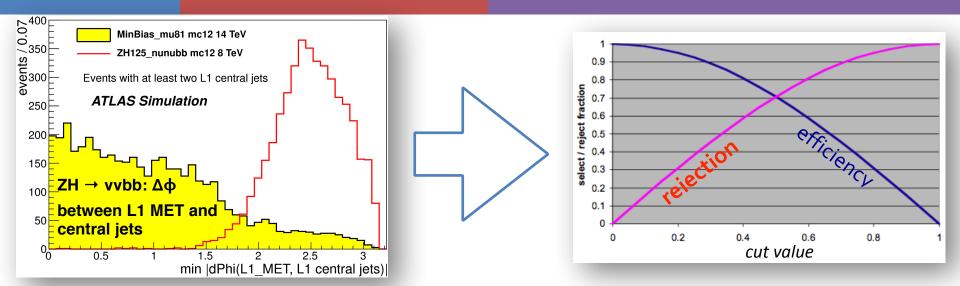
# Requirement 2: high background rejection



#### Rate control capability

- Instrumental or physics background
  - Identify characteristics that can suppress the main background
  - Demonstrate solid understanding of background rate and shapes
- Backgrounds sometimes are known with great uncertainties
  - make your trigger flexible and robust

# ...with compromises?



If any of the two requirements cannot be realised, refine your selection!

- Change the parameters, eventually with more complex ones, but still remain **fast**!
- With additional compromises (number of processors working in parallel and fastness of the algorithms)

Whatever criteria you choose, discarded events are lost for ever! ▶ So, check that your trigger system: ▶ Is not biasing your measurement Discovery experiments: use inclusive selections Precision experiments: use well known selections ▶ Is reliable Do you trust your trigger? If not, add control samples!

### Trigger efficiency is a parameter of your measurement

$$BR(Signal) = \frac{(N_{candidates} - N_{bg})}{\alpha \cdot \varepsilon_{total} \cdot \sigma_{Bs} \cdot \int Ldt}$$
$$\alpha \cdot \varepsilon_{total} = \alpha \cdot \varepsilon_{Tracking} \cdot \varepsilon_{Reco} \varepsilon_{L1-Trig} \cdot \varepsilon_{L2-Trig} \cdot \varepsilon_{L3-Trig} \cdot \varepsilon_{vertex} \cdot \varepsilon_{analysis}$$

Trigger efficiency must be **precisely known**, since it enters in the calculation of the cross-sections

For some precise measurements, the crucial performance parameter is not the efficiency itself, but the **systematic** error on determining it

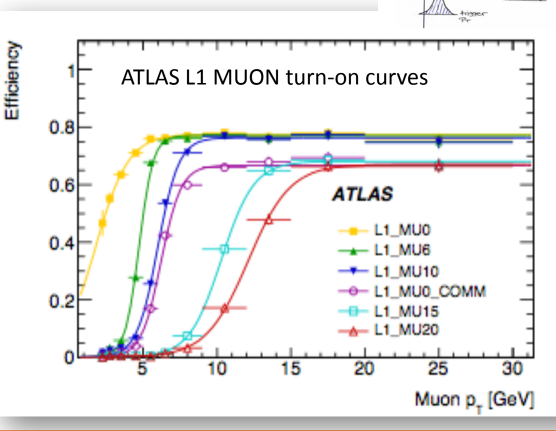
Different **independent** trigger selections allows good cross-calibration of the efficiency

Besides your "physics" triggers, foresee additional **back-up triggers** 

# Trigger efficiency measurement

#### The threshold is not exactly applied as a step function. Better it's an Error function, usually called **trigger turn-on**

- The capability of controlling the rate depends on the resolution on the trigger parameter
- Crucial is the study of the step region, in which efficiency changes very quickly and contamination from background can be important (often abundant!)
  - If quick, better background suppression
  - If slow, can be better extrapolated and systematic error can be reduced



Ham on curve

true Pr

efficience

# Trigger for precision measurements: BaBar

Goal: reduce systematic errors on the measurement of CP violating parameters

Golden event in the BaBar Detector e+e- collision producing a B and an anti-B

Golden B (for CP violation)
Tagging B

#### **Babar** trigger objects:

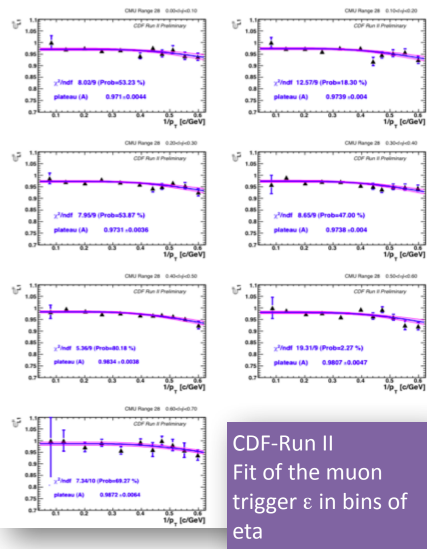
- Charged tracks in the drift chamber, with different p<sub>f</sub> cuts: long track (0.18GeV), short track (0.12 GeV)
- **EM calorimeter clusters** with different  $E_{\tau}$  cuts

#### Search for topology

- Number of objects, optionally requiring geometrical separation cuts or matching between tracks and clusters
- Deep studies on signal and background to minimise error on efficiency
  - The selection of background samples must be foreseen in the trigger design

# Parametrising the trigger efficiency

- The trigger behaviour, and thus the selected data sample, can change quickly due to important changes in
  - Detector
  - Trigger hardware
  - Trigger algorithms
  - Trigger definition
- The analysis must keep track of all these changes
- Multi-dimensional study of the efficiency: ε(p<sub>T</sub>, η, φ, run#)
  - Fit the turn-on curves for different bins of  $\eta$ ,  $\phi$ ,  $p_T$
  - ▶ Remind: fit the 1/p<sub>T</sub> dependency since the resolution is Gaussian in 1/p<sub>T</sub>





# How many trigger selections?

#### Redundant and flexible trigger menus

- Physics triggers
  - Discovery experiments: multiple inclusive selections ensure wide open windows to look at
  - Precision experiments: multiple triggers for multiple measurements
- Calibration triggers
  - Detectors calibrations
  - Detectors and trigger efficiency measurements
  - ▶ Tagging efficiency
  - Energy scale measurements

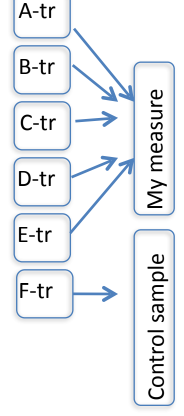
#### Background triggers

- Instrumental and physics background
- Better description of the background can be extrapolated from data than from Monte Carlo
- Understand resolutions, including the under-threshold population

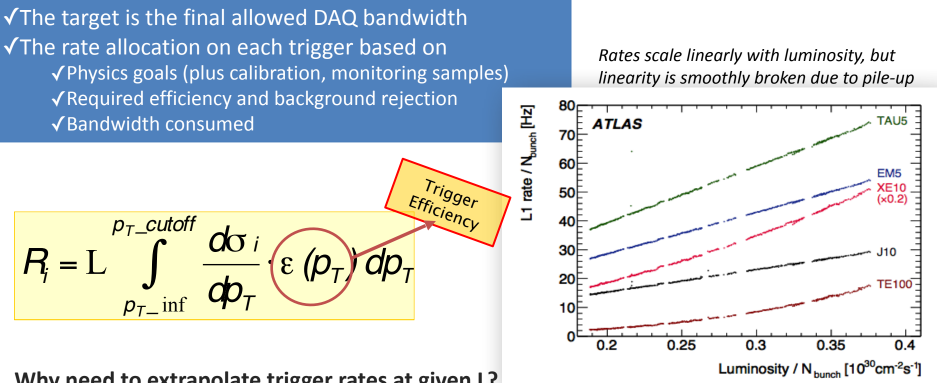
#### Monitor triggers

▶ To monitor the trigger itself (remember, lost events are lost for ever!)

Bulk of the selected events!



## Rate allocations of the trigger signatures



Why need to extrapolate trigger rates at given L?

- For trigger design and commissioning: large samples of simulated data, including large cross-section backgrounds
  - 7 million of non-diffractive events used in the ATLAS trigger design
  - Large uncertainties due to detector response and background cross-sections: apply safety factors, then tuned with data
- During running (at colliders): but only some rates can be easily extrapolated to higher L

# Trigger strategy @ colliders: ATLAS menu

## **ATLAS** Trigger rates per signature at 10<sup>33</sup> Muon e/gamma Гau ets b-iets B-physics мет MinBias

- Inclusive triggers to collect the signal samples
  - ▶ Single high-p<sub>T</sub>
    - ▶ e/μ/γ (p<sub>T</sub>>20 GeV)
    - ▶ jets (p<sub>T</sub>>100 GeV)
  - Multi-object events
    - e-e, e-μ, μ-μ, e-τ, e-γ, μ-γ, etc... to further reduce the rate
- Back-up triggers designed to spot problems, provide control samples (often pre-scaled)
  - ▶ Jets (p<sub>T</sub>>8, 20, 50, 70 GeV)
  - ▶ Inclusive leptons ( $p_T > 4$ , 8 GeV)
  - Lepton + jet

		Unique	Unique	Unique	
Priority List for		rate	rate	rate	Sorted by
Chain	00112	L1 (Hz)	L2 (Hz)	EF (Hz)	Problem level
EF_xe60_verytight_noMu	SUCY/Exotics	0	0	0.5	EF (pileup)
EF_j100_a4tc_EFFS_ht400	SUSY	0	0	2.5	EF (pileup)
	SUSY/SM	0	0	2.5	EF
Li _ijio_diioo_dii o		0	5	3	EF
EF_5j30_a4tc_EFFS	¥	0	0	5	
EF_j240_a10tc_EFFS	Exotics/SM		~	1	EF
EF_tau29_loose1_xs45_loose_noMu_3L		0	40	5	EF
EF_b10_medium_4j30_a4tc_EFFS	Top/Higgs	0	4	10	EF
EF_2mu4_BmumuX	B-physics	0	7	0.9	EF
EF_2mu4_Jpsimumu		0	6	1.7	EF
EF_mu4mu6_DiMu	¥	0	25	6.5	EF
EF_mu4mu6_DiMu_DY20	SM	0	10	5?	EF
EF_2MUL1_12j30_HV_allMS	Exotics	0	?	?	EF
EF_mu20i_medium	5x10 <sup>33</sup> prep.	0	15	3	EF
EF_mu18_MG_medium	Many	0	0	60	EF
EF_mu18_medium		0	0	60	EF
EF_e60_loose	(Exotics)	0	5	7	EF,client
EF_mu15/18/22_njX?	SUSY/??	100	10	?	EF,non-validated
EF_g22_hiptrt?	Exotics	0	?	< 1?	non-validated
EF_e15_medium_xe40_noMu	SUSY/Exotics	310	70?	1.3	L2 (pileup)
EF_j55_a4tc_EFFS_xe55_medium_noMu_		70	210	1.5	L2
EF_e10_medium_mu6_topo_medium	Higgs	1200	9	1	L1
EF_tau20_medium_e15_medium	Higgs	3700	10	1	L1
EF_xe60_tight_noMu	SUSY	680?	150?	1	L1,L2 (pileup),EF
EF_e10_medium_mu6	Higgs/SUSY	1200	75	10	L1, EF
EF_12j30_Trackless_HV_L1MU6	Exotics	1500?	0.5	0.5	L1
Total extra rate		6500	600	100	Peak at $3 \times 10^{33}$



## Build up a trigger system

# Ensure good efficiency with...

## Robustness! Win against the unexpected!

#### ▶ Flexibility: to cope changes in conditions and background

Programmable thresholds, high granularity to maintain uniform performance, able to follow changes of luminosity, beam-size and vertex position, able to reach physics results also after 10 years of data taking

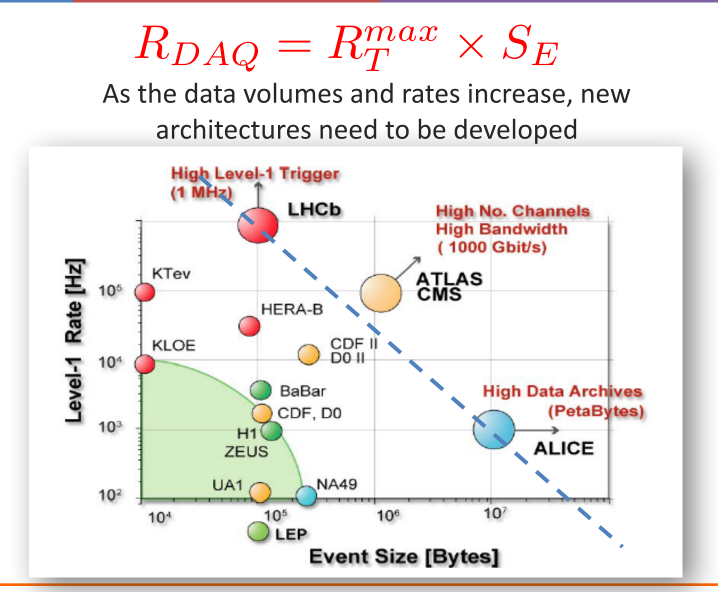
Redundancy: to make trigger rates independent from the detector and the collider performance

Different backgrounds can change the event shape and dimension, so the result of your trigger selection

#### Selectivity

Good granularity and good resolution of the parameters to ensure rejection of the unwanted background

## Trigger and data acquisition trends

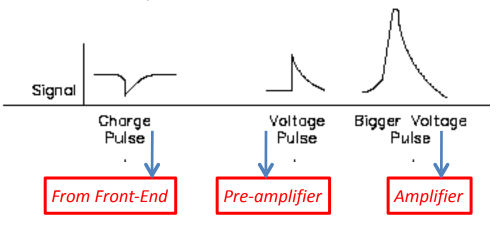


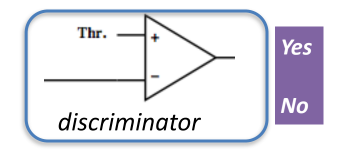
# The simplest trigger system

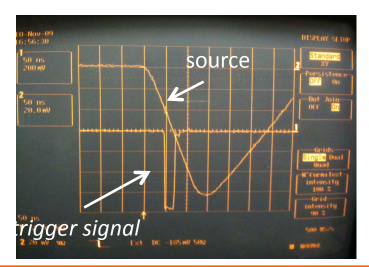
#### Source: signals from the Front-End of the detectors

Binary trackers (pixels, strips)

Analog signals from trackers, time of light detectors, calorimeters,....

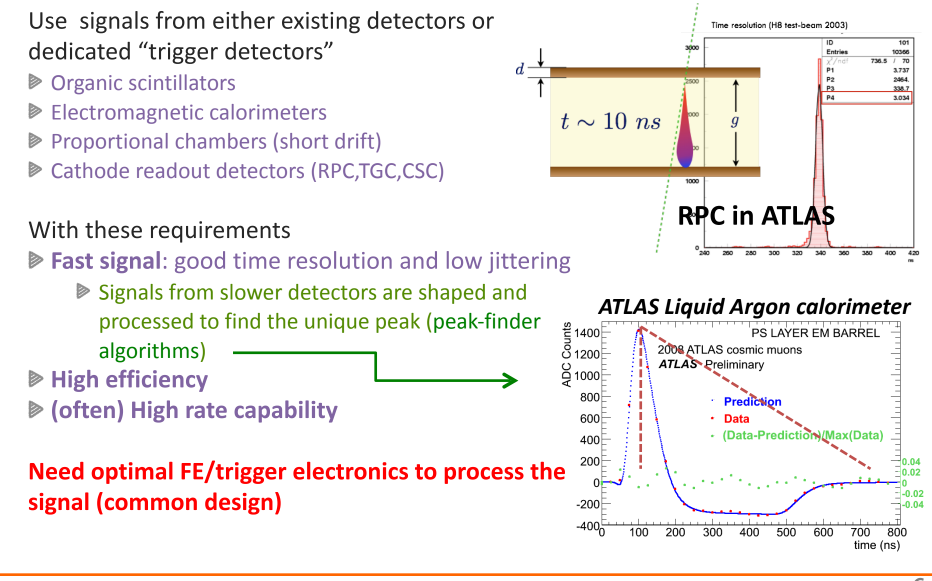






- The simplest trigger is: apply a threshold
  - Look at the signal
  - Apply a threshold as low as possible, since signals in HEP detectors have large amplitude variation
  - Compromise between hit efficiency and noise rate

# Chose your trigger detector



# Trigger signatures

#### Can collect many parameters for discrimination of given topology

- Not only the amplitude of a signal
- More complex quantities by software calculations (MultiVariate Analysis)
- At <u>first</u>, use intuitive criteria: **be fast and reliable!** 
  - Use clear/simple signatures
    - i.e.: apply thresholds on: muon momenta, energy deposits in the calorimeters, good quality tracks in the tracker detectors....
- Eventually combine more signals together following a certain trigger logic (AND/OR), giving redundancy
   u,d,s,gluon-jet (light flavor jet) neutrino

# Hardware trigger logic implementation

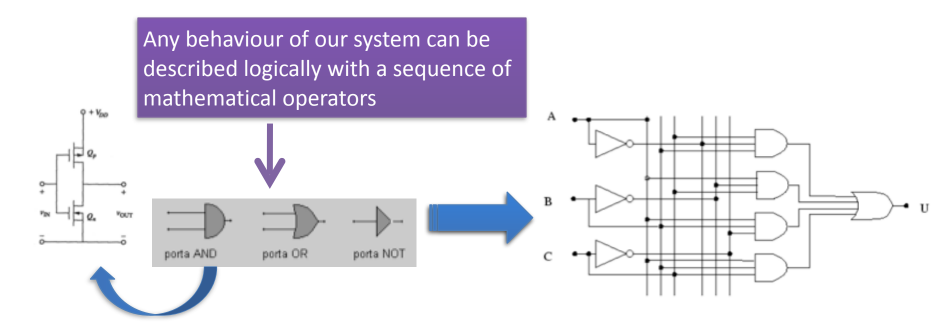
Analog systems: amplifiers, filters, comparators, ....

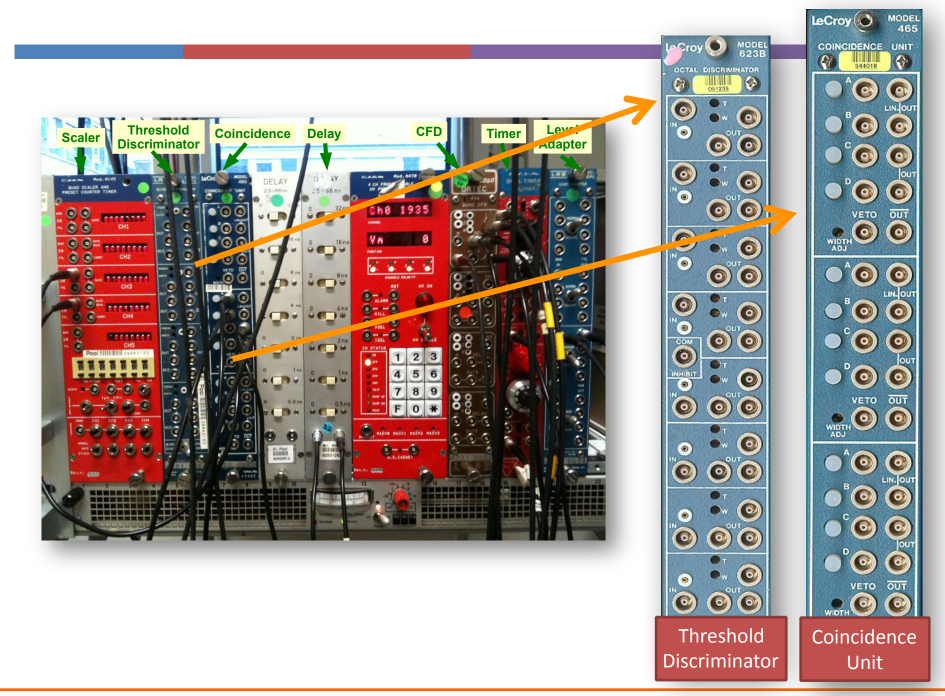
Digital systems:

Combinatorial: sum, decoders, multiplexers,....

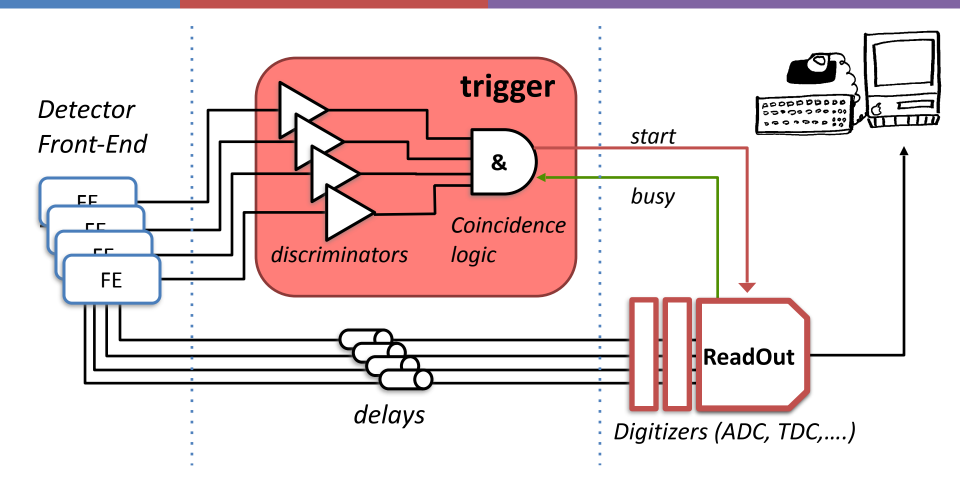
Sequential: flip-flop, registers, counters,....

Converters: ADC, TDC, .....





# A simple trigger system



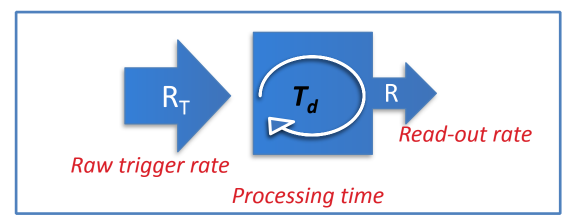
Due to fluctuations, the incoming rate can be higher than processing one
 Valid interactions can be rejected due to system busy

# Dead-time

- The most important parameter in designing high speed T/DAQ systems
  - The fraction of the acquisition time in which no events can be recorded. It can be typically of the order of few %
- Occurs when a given step in the processing takes a finite amount of time

**Affects efficiency!** 

- Readout dead-time
- Trigger dead-time
- Operational dead-time
- Fluctuations produce dead-time!





# System Timing Diagram Detector Trigger Digitizer DAQ DAQ DAQ

# Maximise recording rate

 $R_T$  = Trigger rate (average) R = Readout rate  $T_d$  = processing time of one event

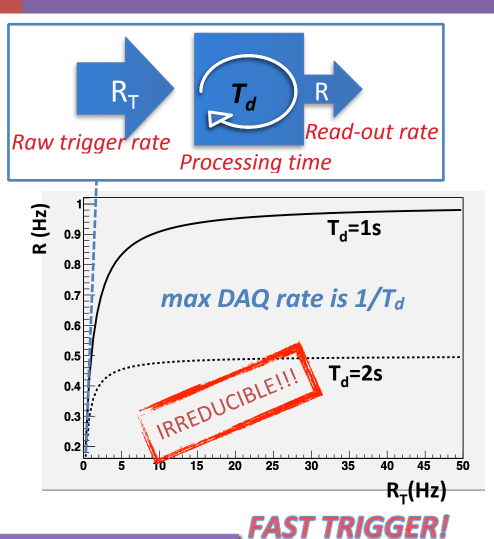
fraction of lost events  $R \times T_d$ number of events read:  $R = (1 - R \times T_d) \times R_T$ 

$$\frac{R}{R_T} = \frac{1}{1 + R_T T_d}$$

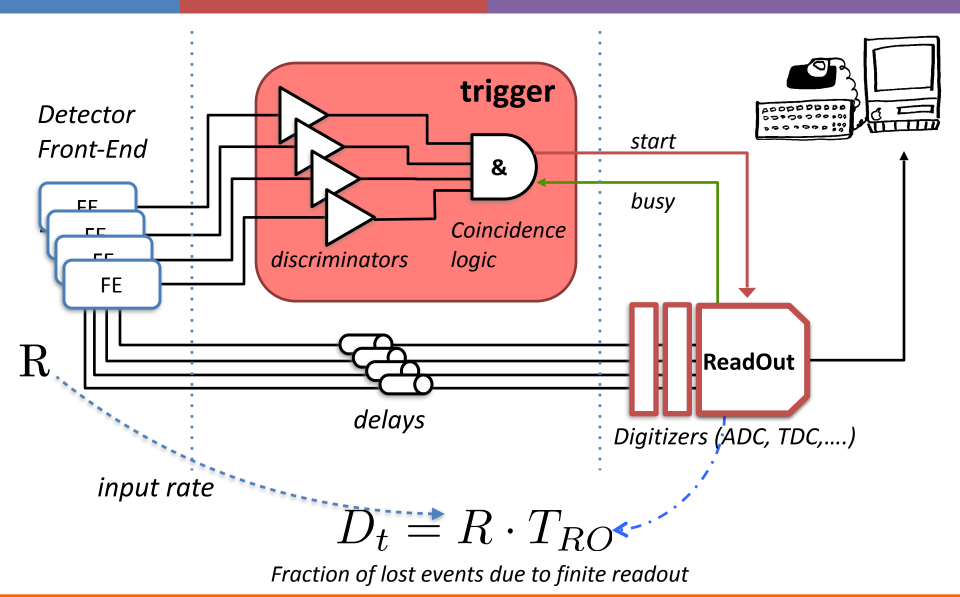
Fraction of surviving events!

▶ We always lose events if  $R_T > 1/T_d$  ▶ If exactly  $R_T = 1/T_d$  -> dead-time is 50%





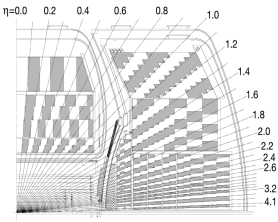
# A simple trigger system



# To minimise dead-time....

#### 1: Parallelism

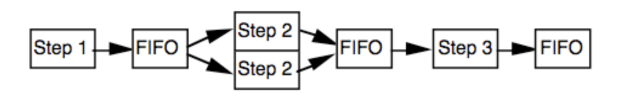
- Independent readout and trigger processing paths, one for each sensor element
- Digitisation and DAQ processed in parallel (as many as affordable!)

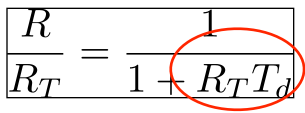


- DZero calorimeters showing the transverse and longitudinal segmentation pattern
- 2: Pipeline processing with intermediate buffers, to absorb fluctuations
  - Organise the process in different steps

Segment as much as you can!

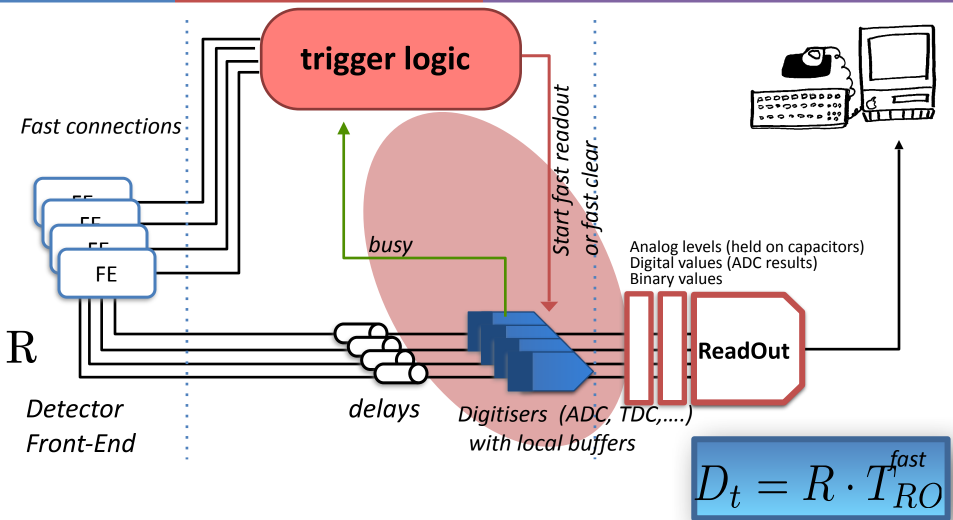
Use local **buffers** between steps with different timing





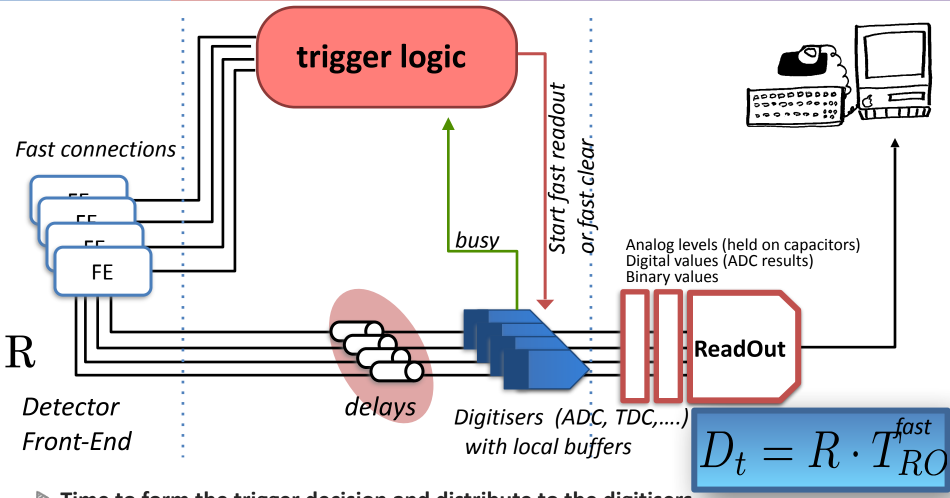
Try to absorb in capable buffers

# Minimising readout dead-time...



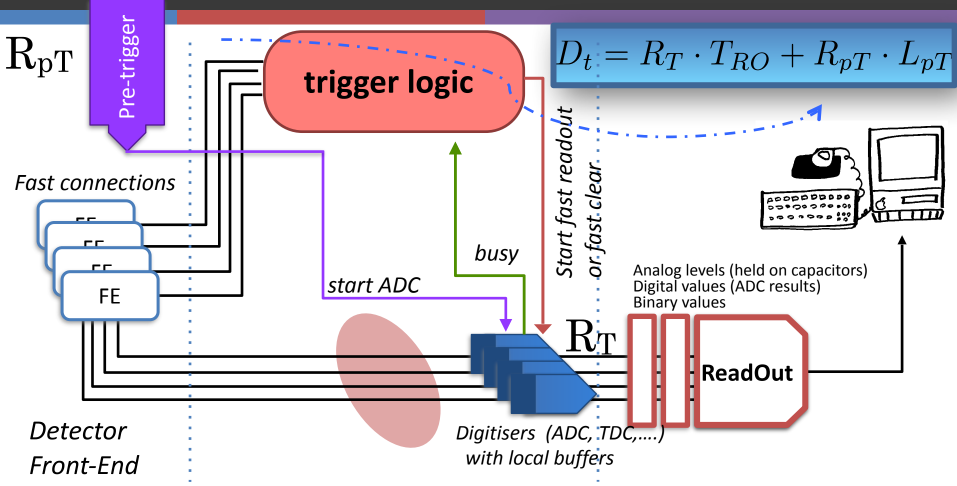
- Parallelism: Use multiple digitisers
- Pipelining: Different stages of readout: fast local readout + global event readout (slow)

## Trigger latency



- Time to form the trigger decision and distribute to the digitisers
- Signals are delayed until the trigger decision is available at the digitisers
  - But more complex is the selection, longer is the latency

#### Add a pre-trigger



Add a very fast first stage of the trigger, signalling the presence of minimal activity in the detector
 START the digitisers, when signals arrive

The main trigger decision comes later (after the digitisation) -> can be more complex

### Coupling rates and latencies

- Extend the idea... more levels of trigger, each one reducing the rate, even with longer latency
- Dead-time is the sum of the trigger dead-time, summed over the trigger levels, and the readout dead-time

$$\left(\sum_{i=2}^{N} R_{i-1} \times L_{i}\right) + R_{N} \times T_{\text{LRO}}$$

i=1 is the pre-trigger

 $R_i$  = Rate after the i-th level  $L_i$  = Latency for the i-th level  $T_{\rm LRO}$ = Local readout time Readout dead-time is minimum if its input rate  $R_N$  is low!

#### Try to minimise each factor!

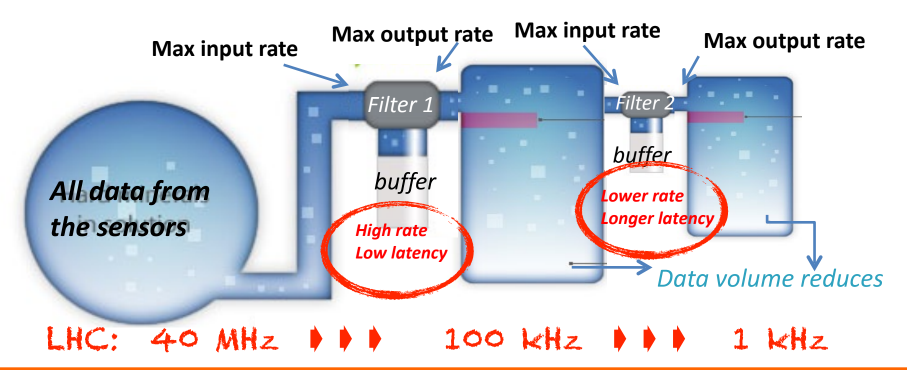
# **Buffering and filtering**

At each step, data volume is reduced, more refined filtering to the next step The input rate defines the filter processing time and its buffer size The output rate limits the maximum latency allowed in the **next step** Filter power is limited by the capacity of the next step As long as the buffers do not fill up (overflow), no additional dead-time is introduced! → BUSY signal is still needed Max input rate Max output rate Max output rate Max input rate Filter 2 Filter 1 buffer All data from buffer the sensors Data volume reduces LHC: 40 MHz 1 KHZ 100 KHZ

#### Rates and latencies are strongly connected

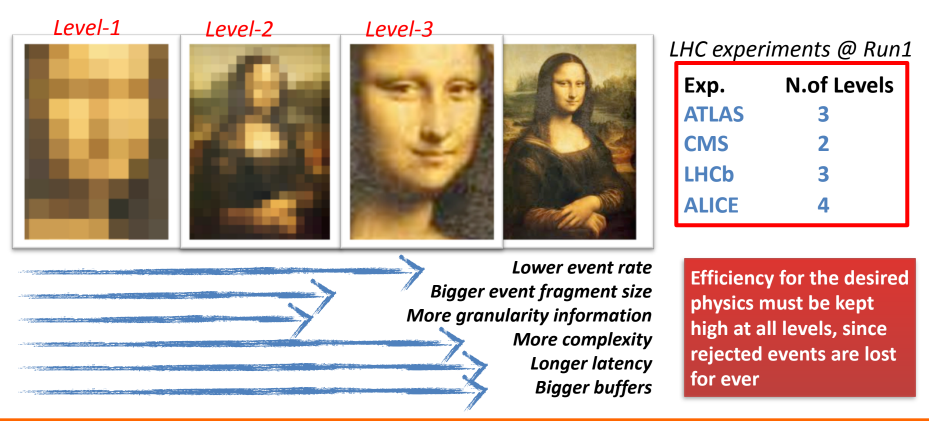
If the rate after filtering is higher than the capacity of the next step

- Add filters (tighten the selection)
- Add better filters (more complex selections)
- Discard randomly (pre-scales)
- Latest filter can have longer latency (more selective)

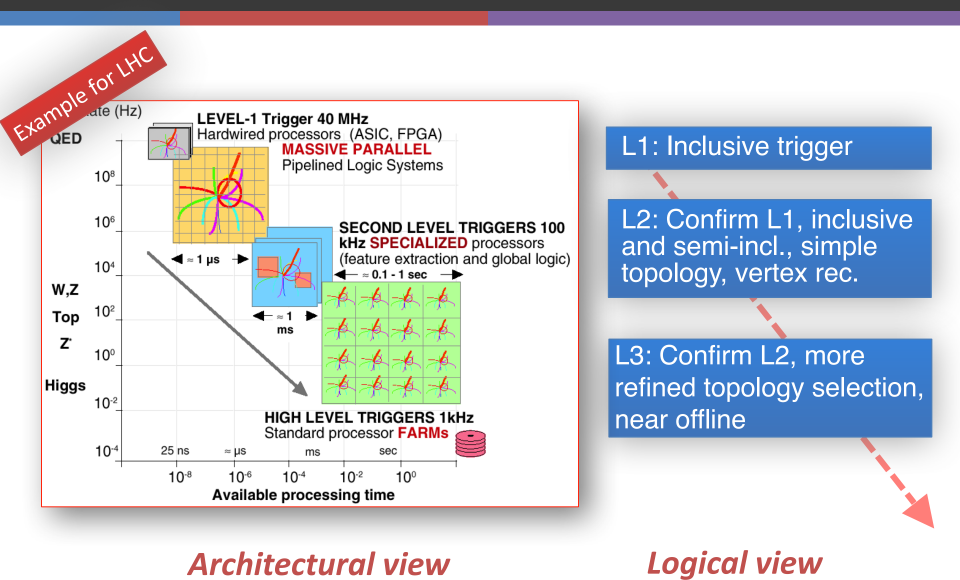


# Multi-level triggers

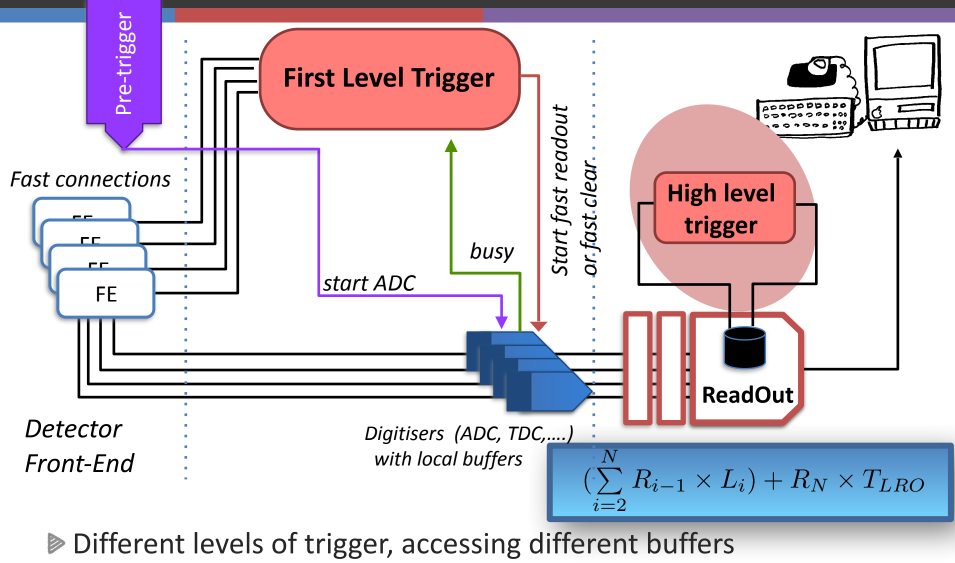
- Adopted in large experiments with large data volume
- Successively more complex decisions are made on successively lower data rates
  - First level with short latency, working at higher rates
  - Higher levels apply further rejection, with longer latency (more complex algorithms)



### Use of multi-level trigger

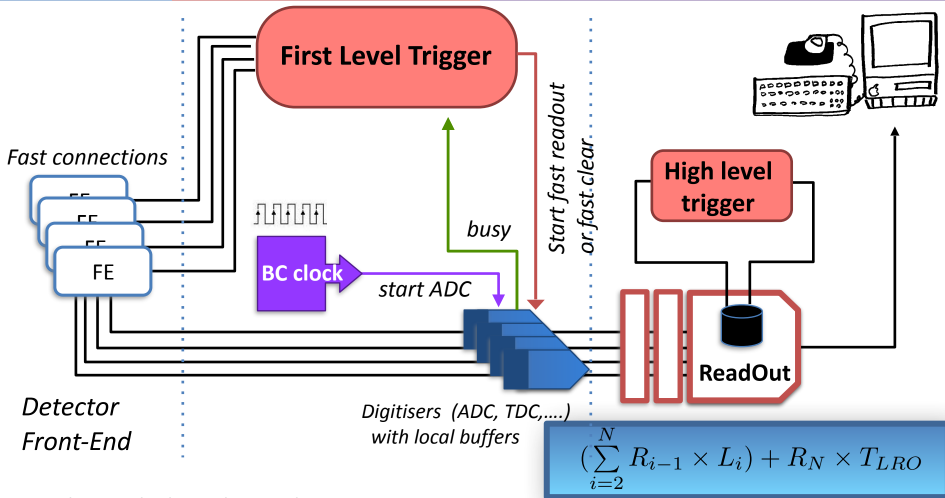


#### Schema of a multi-level trigger



The pre-trigger starts the digitisation

#### Schema of a multi-level trigger @ colliders

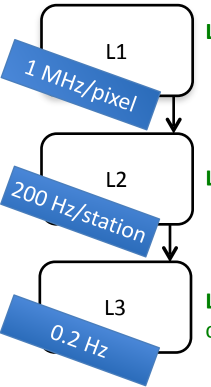


- The BC clock can be used as a pre-trigger
  - First-level trigger is synchronous to the collision clock: can use the time between two collisions to make its decision, without dead-time

#### Simple signatures: Auger observatory

Detect air showers generated by cosmic rays above 10<sup>17</sup> eV

- Expected rate < 1/km<sup>2</sup>/century. Two large area detectors
- On each detector, a 3-level trigger operates at a wide range of primary energies, for both vertical and very inclined showers



#### L1: (local) decides the pixel status (on/off)

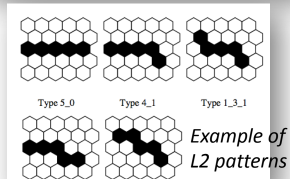
- ADC counts > threshold
- ADC with 100 ns (time resolution)
- ADC values stored for 100 μs in buffers
- Synchronised with a signal from a GPS clock

#### L2: (local) identifies track segments

- Geometrical criteria with recognition algorithms on programmable patterns
- L3: (central) makes spatial and temporal correlation between L2 triggers

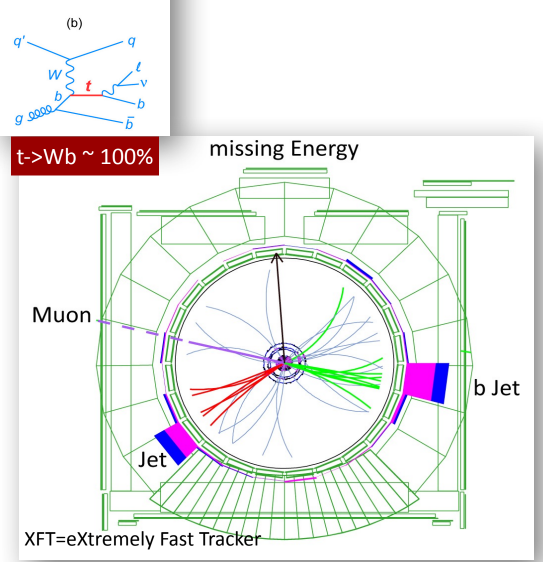
Surface D. Farray of ~1600 water Cherenkov stations over 3000 km<sup>2</sup> on ground, to identify secondary particles Florescent D.: 4 VV telescopes measure the shower Energy longitudinally





#### One event ~ 1MB $\rightarrow$ 0.2 MB/s bandwidth for the DAQ system

# Multi objects trigger: CDF



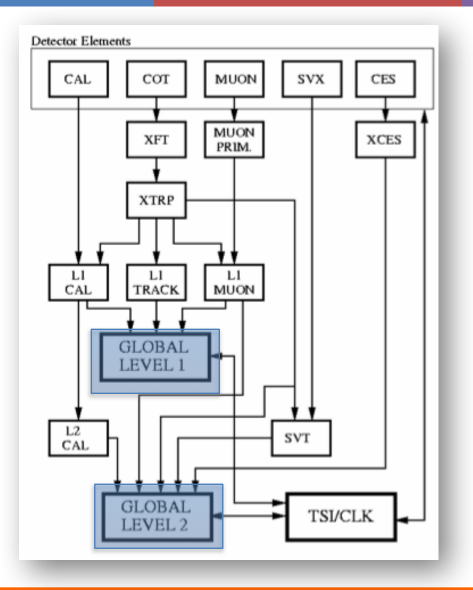
#### **CDF** single top event

- ▶ Signal characterization:
  - ▶ 1 high p<sub>T</sub> lepton, in general isolated
  - Large MET from high energy neutrino
  - 2 jets, 1 of which is a b-jets
- Trigger objects at L1
  - Central tracking (XFT p<sub>T</sub>>1.5GeV)
  - Calorimeter
    - Electron (Cal +XFT)
    - Photon (Cal)
    - ▶ Jet (Cal EM+HAD)
  - ▶ Missing E<sub>T</sub>, SumE<sub>T</sub>
  - Muon (Muon + XFT)
- ▶ Trigger objects at L2:
  - L1 information
  - SVT (displaced track, impact parameter)
  - Jet cluster
  - Isolated cluster
  - Calorimeter ShowerMax (CES)

(a)

W

### Multi objects trigger: CDF



#### **CDF** single top event

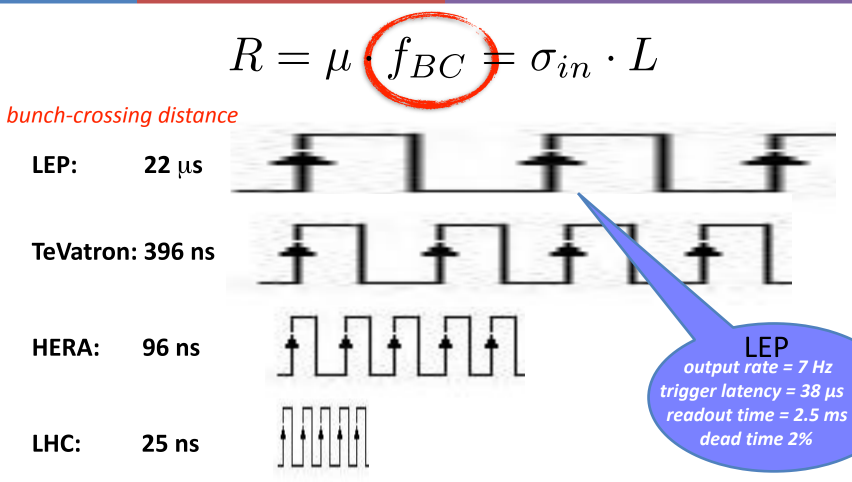
- Signal characterization:
  - ▶ 1 high p<sub>T</sub> lepton, in general isolated
  - Large MET from high energy neutrino
  - 2 jets, 1 of which is a b-jets
- ▶ Trigger objects at L1
  - Central tracking (XFT p<sub>T</sub>>1.5GeV)
  - Calorimeter
    - Electron (Cal +XFT)
    - Photon (Cal)
    - ▶ Jet (Cal EM+HAD)
  - ▶ Missing E<sub>T</sub>, SumE<sub>T</sub>
  - Muon (Muon + XFT)
- ▶ Trigger objects at L2:
  - L1 information
  - SVT (displaced track, impact parameter)
  - Jet cluster
  - Isolated cluster
  - Calorimeter ShowerMax (CES)

#### Level-1: reduce the latency

Pipelined trigger
Fast processors
Fast data movement



#### Synch level-1 trigger @ colliders



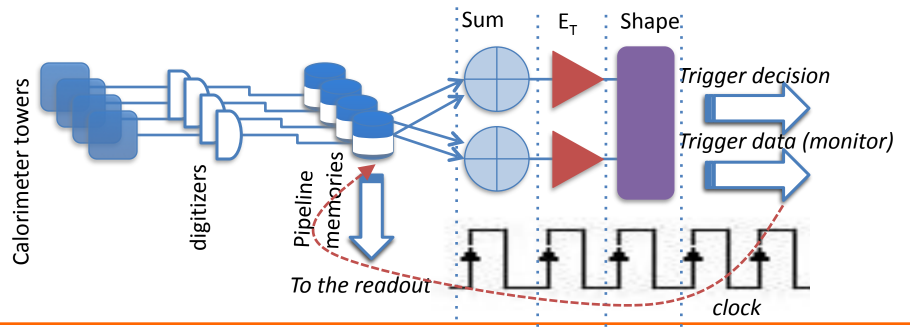
@LEP, BC interval 22 μs: complicated trigger processing was allowed
 In modern colliders: required high luminosity is driven by high rate
 It's not possible to make a trigger decision within this short time!

## Level-1 pipeline trigger

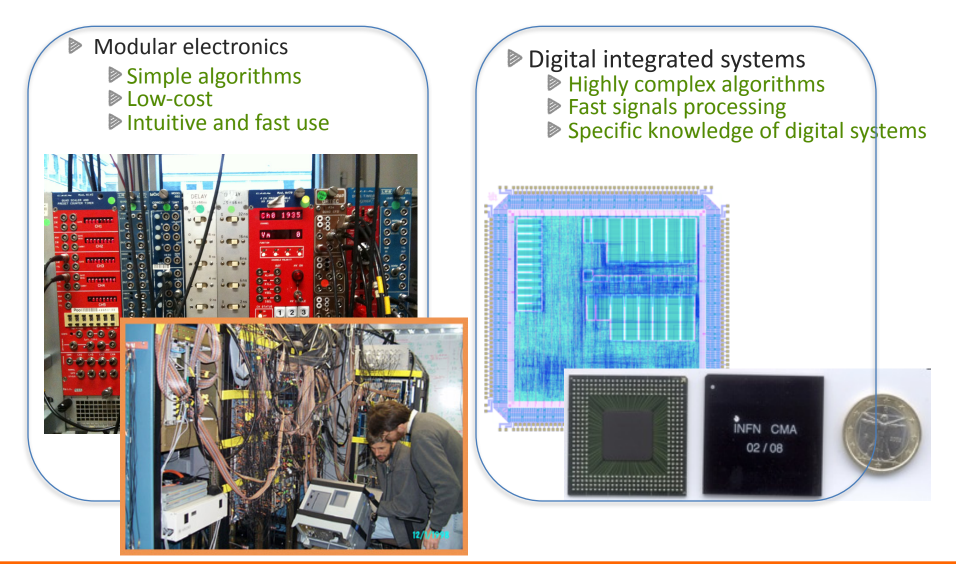
With a synchronous system and large buffer pipelines we can allow long fixed trigger latency (order of μs)

Latency is the sum of each step processing and data transmission time

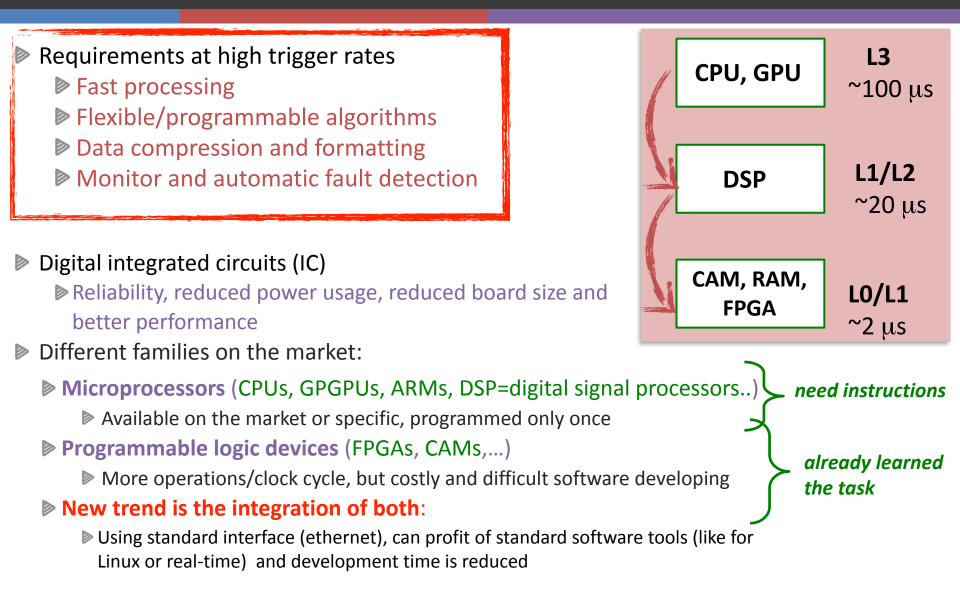
Each trigger processor concurrently processes many events
 Divide the processing in steps, each performed within one BC



#### Choose your L1 trigger system

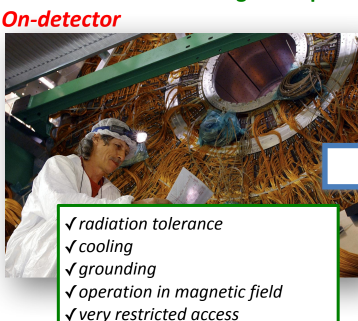


#### Level-1 trigger processors

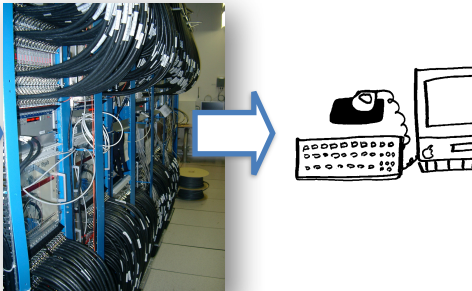


#### Data movement technologies

- Faster data processing are placed on-detector (close or joined to the FE)
- Intermediate crates are good separation between FE (long duration) and PCs

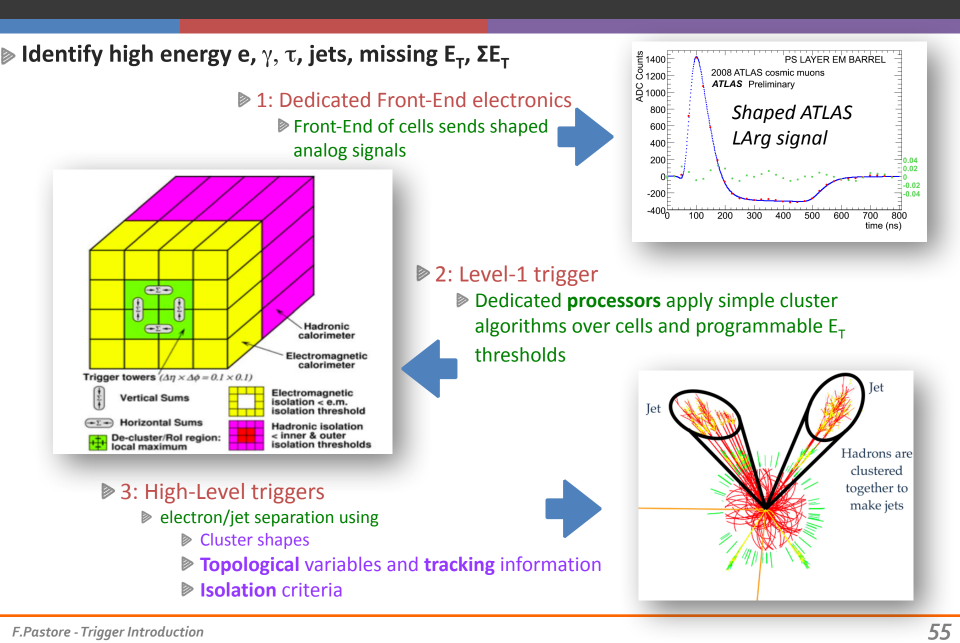






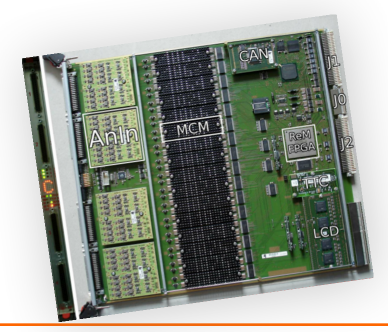
- High-speed serial links, electrical and optical, over a variety of distances
  - Low cost and low-power LVDS links, @400 Mbit/s (up to 10 m)
  - Optical GHz-links for longer distances (up to 100 m)
- High density backplanes for data exchanges within crates
  - High pin count, with point-to-point connections up to 160 Mbit/s
  - Large boards preferred

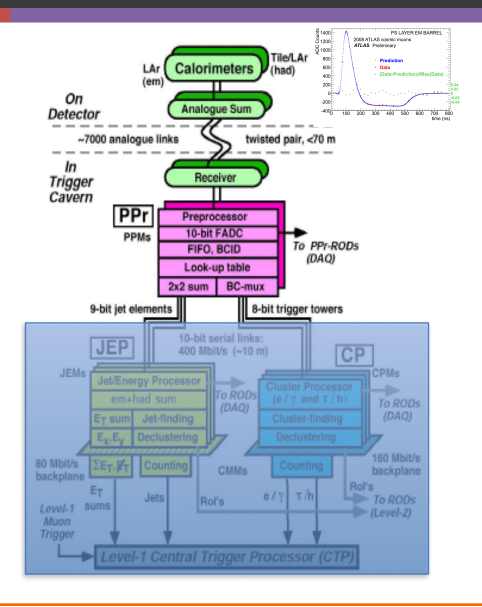
#### Multiple signatures: the ATLAS calorimeter trigger



### Example : ATLAS calorimeter trigger

- L1 trigger and digitisation is off-detector
- Pre-processor board
  - ASICs to perform the trigger algorithm
    - Assign energy (ET) via Look-Up tables
    - Apply threshold on ET
    - Peak-finder algorithm to assign the BC

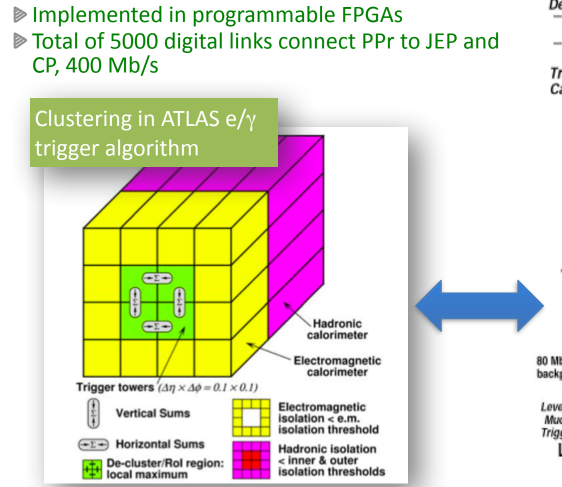


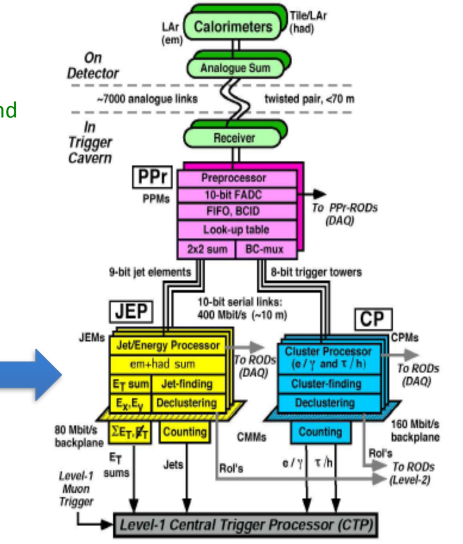


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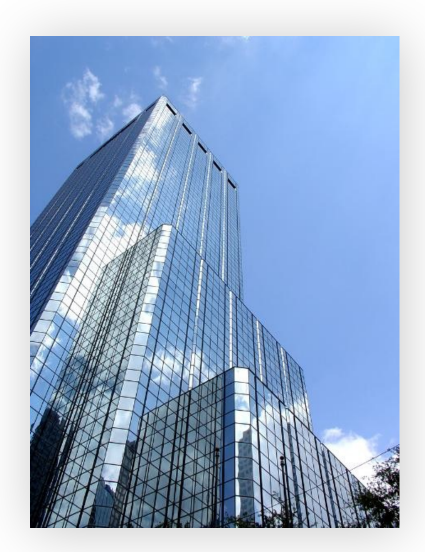
#### Example: ATLAS calorimeter trigger

Cluster Processor (CP)
 Jet/Energy Processor (JEP)





# High level triggers



### High Level Trigger Architecture

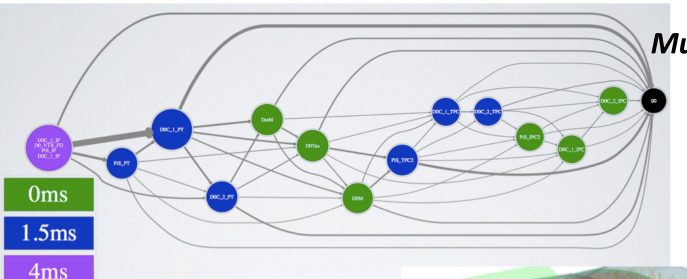
After the L1 selection, data rates are reduced, but can be still massive

	Levels	L1 rate (Hz)	Event size	Readout bandw.	Data filter out
LEP	2/3	1 kHz	100 kB	few 100 kB/s	~5 Hz
ATLAS	2/3	100 kHz (L2: 10 kHz)	1.5 MB	<b>30 GB/s</b> (incremental Event Building)	~200 Hz
CMS	2	100 kHz	1.5 MB	100 GB/s	~200 Hz

- ▶ LEP: 40 MB/s VME bus was able to support the bandwidth
- LHC: use latest technologies in processing power, high-speed network interfaces, optical data transmission
- High data rates are held with different approaches
  - Network-based event building (LHC example: CMS)
  - Seeded reconstruction of partial data (LHC example: ATLAS)

#### Can we use the offline algorithms online?

MDDAG, Benbouzid, Kegl et al.



Multivariate analysis?

#### Pattern recognition in dense environment?

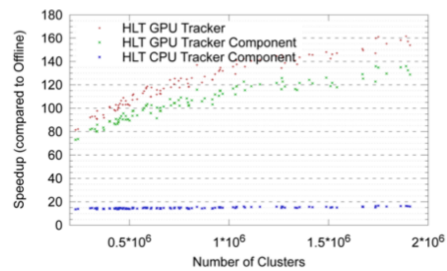


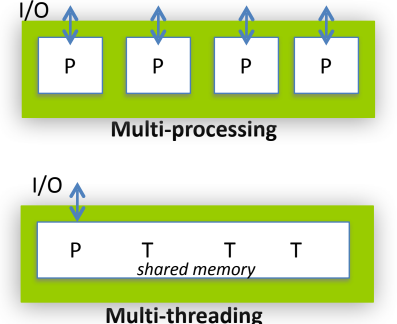
# HLT design principles

- Early rejection: alternate steps of feature extraction with hypothesis testing
  - Reduce data and resources (CPU, memory....)
- Event-level parallelism
  - Process more events in parallel, with multiple processors
  - Multi-processing or/and multi-threading

#### Algorithm-level parallelism

- Need to change paradigms for software developments
- GPUs can help in cases where large amount of data can be processed concurrently





Algorithms are developed and optimized offline

Try to have common software with offline reconstruction, for easy maintenance and higher efficiency

# Concluding remarks

 The trigger strategy is a trade-off between physics requirements and affordable systems and technologies
 A good design is crucial – then the work to maintain optimal performance is easy

Here we just reviewed the main trigger requirements coming from physics

▶ High efficiency – rate control

Perfect knowledge of the trigger selection on signal and background
 Flexibility and redundancy

Microelectronics, networking, computing expertise are required to build an efficient trigger system

But being always in close contact with the physics measurements we want to study

# Back-up slides

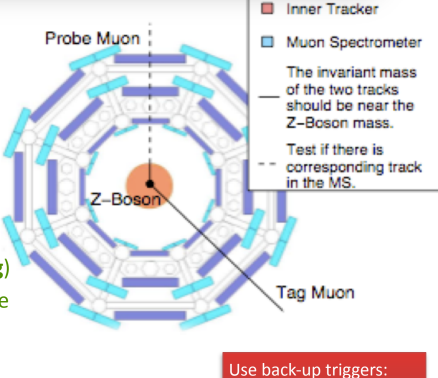
# Trigger efficiency measurement (3)

#### Efficiency = <u>number of events that passed the selection</u> number of events without that selection

- Experimental technique called "Tag-and-Probe" can be applied on some specific signatures (for example electrons, muons,...)
  - Use a known physics process in which the signature can be selected very clean (like the Z-boson decay into leptons)
  - Ensures that we are excluding fakes

#### How?

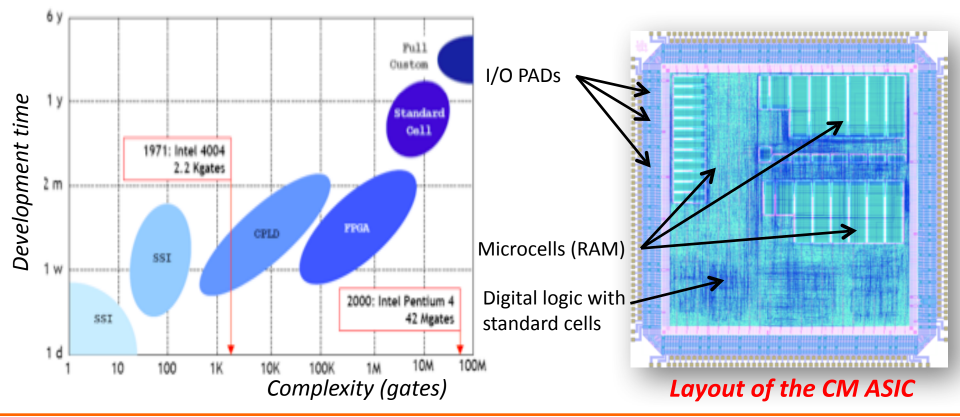
- Online: Trigger on independent signature (Tag)
- Offline: Reconstruct the event and identify the candidate signature (Probe)
  - For example, tight offline requirements and Z mass selection
- Offline: measure trigger efficiency on the Probe



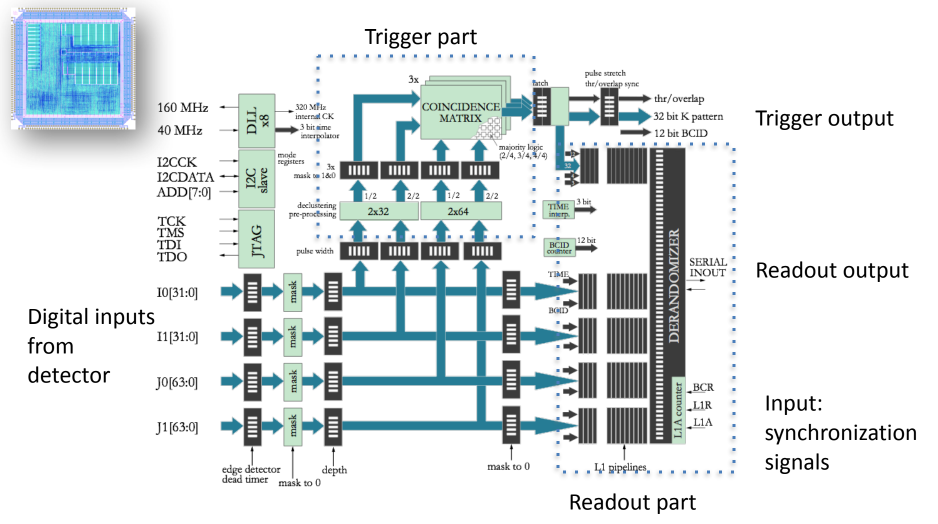
L1 LOWEST THRESHOLD

### Custom trigger processors?

- Application-specific integrated circuits (ASICs): optimized for fast processing (Standard Cells, full custom)
  - ▶ Intel processors, ~ GHz
- Programmable ASICS (like Field-programmable gate arrays, FPGAs)
  - Easily find processors @ 100 MHz on the market (1/10 speed of full custom ASICs)



#### Example: logic of a trigger ASIC

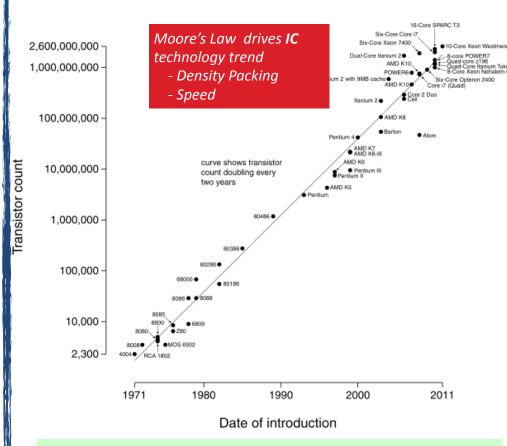


Coincidence Matrix ASIC for Muon Trigger in the Barrel of ATLAS

### Trends in processing technology

- ▶ Request of higher complexity → higher chip density → smaller structure size (for transistors and memory size): 32 nm → 10 nm
  - Nvidia GPUs: 3.5 B transistors
  - Virtex-7 FPGA: 6.8 B transistors
  - ▶ 14 nm CPUs/FPGAs in 2014
- For FPGAs, smaller feature size means higherspeed and/or less power consumption
- Multi-core evolution
  - Accelerated processing GPU+CPU
  - Needs increased I/O capability
- Moore's law will hold at least until 2020, for FPGAs and co-processors as well
- Market driven by cost effective components for Smartphones, Phablets, Tablets, Ultrabooks, Notebooks ....
- Read also: <u>http://cern.ch/go/DFG7</u>

#### Microprocessor Transistor Counts 1971-2011 & Moore's Law



Moore's Law: the number of transistors that can be placed inexpensively on an integrated circuit doubles approximately every two years (Wikipedia)

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