Hadron collider triggers with offline-quality tracking at very high event rates

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Hadron Collider Triggers With High-Quality Tracking at Very High Event Rates

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Abstract—We propose precise and fast-track reconstruction at hadron collider experiments, for use in online trigger decisions. We describe the features of fast-track (FTK), a highly parallel processor dedicated to the efficient execution of a fast-tracking algorithm. The hardware-dedicated structure optimizes speed and size; these parameters are evaluated for the ATLAS experiment. We discuss some applications of high-quality tracks available to the trigger logic at an early stage, by using the LHC environment as a benchmark. The most interesting application is online selection of b-quarks down to very low transverse momentum, providing interesting hadronic samples: examples are $Z^0 \rightarrow b\bar{b}$, potentially useful for jet calibration, and multi-b final states for supersymmetric Higgs searches. The paper is generated from outside the ATLAS experiment and has not been discussed by the ATLAS collaboration.

Index Terms—Parallel processing, particle tracking, pattern matching, triggering, very large scale integration.

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WE PROPOSE the use of a dedicated hardware processor, fast-track [1] (FTK), for online pattern recognition of tracker detector data. FTK is an evolution of the Silicon Vertex Tracker (SVT) [2], the tracker now running at the Collider Detector at Fermi Lab (CDF) experiment. FTK is a powerful processor that, in combination with a few standard CPUs, reconstructs high-quality tracks for all detector-fiducial particles of transverse momentum ($P_T$) above 1 GeV or even less. This work can be performed at the very high event rates accepted by the level-1 trigger (LVL1), i.e., up to 50–100 kHz.

Fig. 1 shows how FTK could be integrated in a modern LHC [3] data acquisition (DAQ) system. The trigger selection is organized into a multilevel architecture. The LVL1 provides a first-rate reduction to 50–100 kHz. The level-2 and level-3 selections (high-level triggers) reduce the rate to a few hundred hertz of events to be written on tape. Tracking data are collected at the LVL1 rate in the front end, then they are stored into large memory buffers. These buffers are interfaced to a large CPU farm for higher level triggers. FTK, without interfering with the operation of the DAQ system, “sniffs” the tracker data flowing to the memory buffers and filters out interesting high-quality tracks, storing complete information in an additional memory buffer that CPUs can access at high rate.

The advantage of this kind of implementation is a dedicated high-input bandwidth for FTK. The proposed system is almost totally independent and its interference with the DAQ is min-
mal. It can be added even after the baseline has been built, as an upgrade, if the possibility of adding a bypass to spy on the events is included in the DAQ from the beginning. Technical details of the proposed system can be found elsewhere [1].

In Section II, we describe the structure and size of a possible application to a real experiment and its performance.

It should be emphasized that the algorithm for every particle used in the level-2 selection (level-2 object) could take advantage of high-quality full track reconstruction. In order to show the potential of FTK, we discuss in Sections III and IV some possible level-2 applications to the LHC environment.

II. A REALISTIC FTK APPLICATION

We define the structure of the proposed system in a realistic case to show that the insertion of the hardware dedicated processor FTK into hadron collider experiments is not very complex. We choose the ATLAS experiment [4] for this exercise.

A. The Data Flow to FTK

The silicon detectors are necessary for a good impact parameter measurement, and they should be used for the FTK online-pattern recognition. Since the quality of the tracking obtained only with silicon detectors is very good (the best impact parameter resolution is 17 µm in [6] to be compared to 12 µm, the best value that can be obtained if the whole tracking detector is exploited), we can plan, at least at the beginning, to use only these detectors. Fig. 2 shows a cross section of the engineering layout through the beam axis of one quarter of the silicon tracker. Let us imagine dividing the detector into azimuthal (ϕ) sectors. This segmentation generates some inefficiency at sector boundaries that can be removed by allowing a small overlap region at the boundaries.

We perform a conservative estimate of the cluster rates for each patterned layer to determine the appropriate number of sectors for ATLAS. It is assumed that two strips, or two pixels belong, on average, to a cluster. We evaluate first the average number of clusters per event in each detector layer. We use the occupancies described in [5] to evaluate the contribution due to a single minimum bias event. We calculate the correct occupancy at low and high luminosity using the contribution of 5 and 25 minimum bias events, respectively, and three other events to add a conservative estimate of the hard interaction contribution ([5, Figs. 2–6] shows that this is a very conservative estimate). For the SCT disks we consider the worst-case barrel occupancy. On top of this we add a noise contribution [5]: \(10^{-5}\) for the pixels and \(10^{-4}\) for the SCT. Table I shows the results for low luminosity (five minimum bias events). Table II shows the cluster rates for the logical layers defined by the patterned lines in Fig. 2. We use the rates expected at low luminosity with a reduced level-1 output rate (50 kHz) and the rates expected at high luminosity to define the minimum and maximum numbers of the FTK processors or \(\phi\) sectors.

Since each logical layer is loaded in parallel at a frequency of 40 MHz, at the beginning we can segment the ATLAS detector in \(2\phi\) sectors. At high luminosity, we need \(8\phi\) sectors. These numbers are appropriate for a six-layer configuration. The addition of extra layers is possible but they would be received on the same six buses, so the cluster rates of Table II will be higher. Should the number of sectors be considered too high, it

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**Table I**

<table>
<thead>
<tr>
<th>Pixel Layer</th>
<th># Cluster /Event</th>
<th>SCT Layer</th>
<th># Cluster /Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>Barrel 0</td>
<td>1286</td>
<td>Barrel 0</td>
<td>635</td>
</tr>
<tr>
<td>Barrel 1</td>
<td>854</td>
<td>Barrel 1</td>
<td>652</td>
</tr>
<tr>
<td>Barrel 2</td>
<td>902</td>
<td>Barrel 2</td>
<td>655</td>
</tr>
<tr>
<td>Disk 1</td>
<td>216</td>
<td>Barrel 3</td>
<td>665</td>
</tr>
<tr>
<td>Disk 2</td>
<td>216</td>
<td>Disk 1</td>
<td>430</td>
</tr>
<tr>
<td>Disk 3</td>
<td>216</td>
<td>Disk 2</td>
<td>323</td>
</tr>
<tr>
<td>Disk 4</td>
<td>108</td>
<td>Disk 3/4/5/6</td>
<td>430</td>
</tr>
</tbody>
</table>
is possible to transfer to FTK only a subset of the LVL1 triggers. For example, only multijet and jet + lepton triggers could be analyzed to search for b-jets, interesting for low-mass Higgs physics.

A single 9U VME crate would contain the engine core for a detector sector, as described in [1]. The core size is dominated by the large bank of pre-calculated hit patterns (pattern bank) used to perform pattern recognition [1]. The pattern bank size has to be calculated to confirm the FTK size for the ATLAS experiment (see Section II-C and D). The FTK core, in conclusion, should grow from an initial size of 2 VME crate to a final dimension of 8 crates. The FTK connection to the detector is excluded in this computation. In ATLAS the whole silicon tracking data are collected by roughly 180 devices, (RODs), working in parallel. Each ROD should provide an output to FTK. Design is under way of a modified S-link output mezzanine board that provides a second copy of the track data being sent from the RODs to the buffer memories (ROBs). If the detector is divided into 2 (8) sectors, each processor would receive 90 (23) links, find clusters and organize them into the 24 inputs received by the processor core. In fact there are four inputs [1] for each one of the six FTK input buses.

B. The FTK and Detector Simulation

The performance of the system has been studied using only a part of the silicon ATLAS detector: the ATLAS central detector [5] (barrel). Only seven cylindrical layers are used to find tracks: three pixel layers linked to four R-φ silicon layers. A stand-alone simulation program has been used to generate tracks in the ATLAS detector. It takes into account effects such as multiple scattering, ionization energy loss, detector noise, detector inefficiencies, and resolution smearing. Even if the chosen detector layout is different from the one described in Section II-A, the simulation results are important to show the FTK capability and size.

C. Pattern Bank Size

We estimate the bank size for the barrel of the ATLAS experiment to show that the necessary system size is modest. We generate tracks in the whole detector (no detector symmetries are exploited, to prevent alignment problems) and we store new patterns corresponding to the generated tracks, until the bank reaches the desired efficiency. A reference bank efficiency has been conventionally fixed at 90%.

The generated track typology also affects the bank size. It is convenient to restrict the bank to include only tracks we care about.

For this purpose we limit the region where the tracks come from (luminosity region) to those values relevant for the physical processes to be studied. We assume a cylindrical luminosity region, circular on the transverse plane with a radius of 1 mm and ±15 cm long in the longitudinal direction. This restriction is compatible with B-meson decay products, whose impact parameters are a few hundred microns. We include all tracks with $P_T > 1$ GeV. The road size is another critical parameter for both the processor performance and the pattern bank size. We use different values for Silicon and Pixel detectors. Three options, described in Table III, have been considered for the road widths. The size of the precomputed pattern bank has been evaluated for these options of road size. Fig. 3 shows the bank efficiency versus the bank size for the three road options.

In order to choose the optimal pattern bank, one must also evaluate the residual computing power needed at the LVL2 to complete the full resolution tracking.
Fig. 4. Left plot: average number of hit combinations per road as a function of the silicon detector road size. The different curves are for various QCD jet parton thresholds in low luminosity running. The third point of the curve $P_T > 200$ GeV corresponds to 1400 combinations/road. Right plot: average ratio of the number of matching roads to the number of real tracks as a function of the silicon detector road size.

Fig. 5. In [12, Fig. 19-69], $5\sigma$-discovery contour curves for the processes $b\bar{b}H/\bar{A} \rightarrow 4b$, in the $(m_A, \tan \beta)$ plane. The integrated luminosities are 30 fb$^{-1}$ (dashed line) and 300 fb$^{-1}$ (solid line). The dotted lines show the expected extension in coverage if the level-1 and level-2 trigger thresholds are not applied.

D. Finding Tracks at Full Resolution

The simulation program performs two subsequent steps to reconstruct the event, in order to reproduce the behavior of the hardware procedure (see [1] for details):

- coarse track (road) finding: all roads are found by simulating the FTK processor;
- track fitting: all found roads are processed to find the best track parameter values (high quality [6], [7]) and to reject the fake ones. This is achieved using linear approximations for the track constraints and principal component analysis [8].

Because of the finite size, a road may contain physical hits belonging to different particles. Also, depending on the road size and on the event hit density, there is a level of combinatorial background consisting of fake roads, i.e., track candidates that will be rejected at full resolution. Therefore, the complexity of the track fitting strictly depends on the following quantities:
It is interesting to compare these results with the performances reported in [1] for a similar FTK system applied to similar experimental conditions. The study reported in [1] used overly conservative assumptions, producing a much too powerful road finder, that performs the whole pattern recognition job by itself (very few track fits have to be performed by CPUs). The more realistic estimates in this paper allow a better balance between the road finder work and the CPU work. As a result, with similar dedicated hardware and a larger number of CPUs the pattern recognition can be applied to tracks with a minimum track $P_T$ down to 1 GeV, which is a clear improvement compared to the threshold of 2 GeV of [1]. This comparison shows the importance of system parameter tuning.

Summarizing, a complete processor for one half barrel is estimated to fit in a 9 U VME crate. For details of the type and number of boards see [1]. More studies are necessary to evaluate the bank size for a complete detector including the silicon disks.

III. B-TAGGING JETS IN HIGH $P_T$ EVENTS

One of the major trigger applications for tracks is secondary vertex reconstruction for heavy flavor identification. Since we expect many of the new and exotic particles to be strongly coupled to heavy flavors, the possibility of selecting b-quark events (for both high-$P_T$ physics and low-$P_T$ B-physics) is very desirable. CDF has shown that it is possible to trigger on tracks at both level-1 and level-2. Full resolution and impact parameter selection are provided at level-2. Successful results of the CDF trigger based on on-line impact parameter reconstruction include the study of large samples of D and B hadronic decays and the selection of $Z^0 \rightarrow b\bar{b}$ hadronic events. It is possible to implement similar triggers at the LHC experiments. Preliminary rates and efficiencies have been calculated using the ATLAS software, but the same ideas could be part of the CMS trigger program [10]. In [1], the possible FTK insertion in the CMS DAQ is discussed.

We propose new trigger strategies, based on the FTK potential, to collect samples rich in low-$P_T$ b-quarks. We consider two physics cases that will take advantage of these new triggers. First, we analyze a high cross-section process $Z^0 \rightarrow b\bar{b}$. Then, we consider a rare process $b\bar{b}/A$. Finally, we compare our b-jet selection proposal to the CMS trigger program [10].

A. New Trigger Strategies for b-Quark Events

In order to set reference goals for the new triggers, we consider as acceptable the following output rates.

- A few kilohertz for level-1 selections. These rates are not too high, since FTK will produce high quality track information for these events allowing a minimum level-2 computing power to reduce the rates as necessary;
- A few hundred hertz for level-2 selections;
- A few hertz for the level-3 selections.

At this stage, the precise values of these rates are not critical. To estimate trigger rates we use Pythia [9] and ATLASfast [11]. Actual trigger algorithms and threshold turn-ons were not simulated, so the rate estimates will be refined in the future with a detailed trigger simulation.

<table>
<thead>
<tr>
<th>Event Type</th>
<th># tracks/track</th>
<th># tracks/event</th>
<th># fits/event</th>
<th>Level-1 rate (kHz)</th>
<th>Fit rate (MHz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>QCD $P_T$ 200</td>
<td>658</td>
<td>17</td>
<td>11186</td>
<td>0.2</td>
<td>0.2</td>
</tr>
<tr>
<td>QCD $P_T$ 100</td>
<td>74</td>
<td>16</td>
<td>1184</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>QCD $P_T$ 40</td>
<td>14</td>
<td>10</td>
<td>140</td>
<td>5</td>
<td>0.75</td>
</tr>
<tr>
<td>QCD $P_T$ 10</td>
<td>6</td>
<td>8</td>
<td>48</td>
<td>20</td>
<td>1.5</td>
</tr>
</tbody>
</table>

- $\langle$roads/track$\rangle$: the average ratio between the number of matching roads and the number of actual tracks per event;
- $\langle$combinations/road$\rangle$: the average number of hit combinations per road.

Fig. 4 shows these critical numbers as functions of the road size for the low luminosity run (5 minimum bias events are used as pile-up). The $P_T$ threshold for tracks is fixed at 1 GeV. Results are reported for different QCD samples generated with increasing $P_T$ thresholds of the outgoing partons: $P_T = 10, 40, 100, 200$ GeV. Detector hits are produced from tracks in events generated with Pythia [9]. The event primary vertex is smeared using a Gaussian distribution of $\sigma = 5.6$ cm along $z$. We allow for one missing point, requiring six fired layers out of seven to find a track, thus reducing the effect of detector inefficiency.

We observe that the events with more energetic jets are characterized by larger combinatorics and a larger number of fakes, as is expected because of the jet fragmentation. We also observe that the thinnest road minimizes the differences between the samples. We choose this road size.

The average number of fits per real track (calculated as the product of the two quantities plotted in Fig. 4) is given in Table IV for the different QCD samples, together with conservative estimates of the level-1 bandwidths for those events and the corresponding fit rate. The number of fits to be executed is strongly dependent on the jet fragmentation. For the LVL1 triggers reported in Table IV, the total level-2 fit rate is 8 MHz. Since a Pentium III with an 800-MHz CPU can execute the linear fits at a rate of 1 MHz, eight such CPUs are enough to reconstruct these critical events. We plan to fit these CPUs in the FTK crates. If the detector is divided into two sectors, we can assign four CPUs to each sector. Since the fits will be distributed to the eight CPUs, even the most energetic QCD sample has an average latency of 1–2 ms.

In conclusion, a few level-2 processors can reconstruct the input events.

The bank size for an FTK processor working on half of the ATLAS barrel amounts to $30 \times 10^6$ patterns (see Fig. 3) assuming (a) a conservative choice of the thinnest roads, to safely handle the worst conditions, (b) a $P_T$ threshold of 1 GeV/c, (c) two FTK processors working in parallel on two detector $\phi$ sectors. Taking into account the pattern densities estimated in [1] for the year 2005 for ASIC implementation ($5 \times 10^6$ patterns per board), we conclude that such a bank will fit in six slots of a VME crate.
Jets are localized energy depositions in the calorimeters which are constructed in a tower geometry. The jet energy E and momentum (P_x, P_y, P_z) are the scalar and vector sums, respectively, of calorimeter tower energies inside a cone of radius R = \sqrt{\Delta \eta^2 + \Delta \phi^2} centered in the jet direction. \phi is the azimuthal angle in the plane perpendicular to the beam, and the pseudorapidity is defined as \eta = - \ln \tan(\theta/2), where \theta is the polar angle. The jet clustering uses a cone radius R = 0.4, with appropriate P_T-dependent jet corrections applied at each level. More specific corrections are needed because jets produced by b-quarks are rich in soft leptons. While the electron is well measured by the calorimeter, a large fraction of the muon (\mu) energy is lost: in ATLASfast the reconstructed \mu 4-momentum is added to the jet 4-momentum, if the \mu is not isolated and its distance from the jet axis is smaller than R = 0.2. A b-jet is defined as a jet containing a b-quark within a cone of radius R = 0.2 with respect to the jet axis.

In order to evaluate the contributions to the rate from mistagging and from b-tagging inefficiency, we simulate generic QCD (with all b production mechanisms included). We use two sets of values for the tagging parameters: (a) b-tagging efficiency of 100% and a mistagging probability of 0% (perfect tagging) and (b) b-tagging efficiency of 60% and a mistagging probability of 1% for u,d-quarks and of 10% for c-quarks (realistic tagging). We define two different level-1 selections for two different categories of events: \mu6 + soft jets and all jet.

1) Level-1: \mu6+Soft Jets: High cross-section \bar{b}b processes in which the b-jet E_T are not very large present problems at level-1. A good example of such a process is Z^0 \rightarrow b\bar{b}. At least two jets must be within the tracking acceptance region (|\eta| < 2.5) in order to be tagged as b-jets at level-2. However, a two jet requirement at low P_T would give a level-1 rate that is much too high. We thus add a soft-lepton trigger requirement as follows:

- \mu with P_T > 6 GeV and |\eta| < 2.5;
- soft jet with P_T > 25 GeV (i.e., sharp cut at 25 GeV) and |\eta| < 2.5;
- second soft jet with P_T > 10 GeV and |\eta| < 2.5.

2) Level-1: All Jet: Events with more than 2 jets in the final state can exploit a pure calorimetric level-1 selection. A good example is final states with four b-jets, making b-tagging at level 2 very efficient. The ability to significantly reduce the trigger rate at level 2 makes an all jet level-1 trigger with moderate jet P_T thresholds quite plausible. We require at least three soft jets and a total transverse energy in the event (\Sigma E_T) above a certain threshold. We consider two alternative sets of P_T thresholds. The (a) set of cuts is as follows:

- jet with P_T > 50 GeV and |\eta| < 2.5;
- jet with P_T > 20 GeV and |\eta| < 2.5;
- jet with P_T > 15 GeV and |\eta| < 2.5;
- \Sigma E_T > 150 GeV.

The (b) set of cuts is as follows:

- jet with P_T > 70 GeV and |\eta| < 2.5;
- jet with P_T > 50 GeV and |\eta| < 2.5;
- jet with P_T > 15 GeV and |\eta| < 2.5;
- \Sigma E_T > 200 GeV.

3) Level-1: Rates: We used generic QCD events generated with Pythia (P_T > 10 GeV for the outgoing partons, \sigma = 6.53 mb) to study the \mu6+soft jets selection. To study the all jet selection we generated a QCD sample characterized by higher P_T threshold (MSEL = 1, P_T > 20 GeV, \sigma = 0.64 mb).

Table V summarizes the rates. For each case, the table shows the selection requirements, the QCD cross section \sigma_{QCD} and the rate \Gamma for an instantaneous luminosity of L = 2 \times 10^{33} cm^{-2}s^{-1}; the efficiency \epsilon_{\bar{b}b/H/A} and cross section \sigma_{H/A} are shown for SUSY Higgs (m_H/A = 200) events that, having four b-jets in the final state, can exploit all of these level-1 selections. The signal efficiencies are quite large. The rates are underestimated, since the slow trigger threshold turn-ons of muons and jets were not simulated. In fact muons and jets below the nominal threshold (corresponding to the value where the trigger is 95% efficient) contribute significantly, despite their low trigger acceptance. Part of the missing rate is however recovered since we apply jet corrections at level 1. We see that the level 1 rate approximately doubles when the corrected jet energy scale is used in the selection.

However, the final rates of Table V could be even higher if a physics channel becomes so interesting to gain a large fraction of the total level-1 budget (75 kHz). Whatever the level-1 rate is, the use of FTK allows level 2 rates as low as 100 Hz or even few Hz, as shown in the following.

The natural selection criterion at level-2 is the presence of b-jets inside the tracking acceptance. Again we define two different selections for different level-2 categories: M_{\bar{b}b} and multi-b-jet.

4) Level-2: M_{\bar{b}b}^\text{sel}: This selection is for events characterized by two b-jets only in the final state. At level-2 we require that both jets are b-tagged. In addition, we cut on the two b-jet mass:

- at least two b-jets with |\eta| < 2.5;
- M_{b\bar{b}} > M_{cut}.

5) Level-2: 3-b: This selection is for events with more than 2 b-jets in the final state. We require the three highest P_T jets to be tagged as b-jets (3-b leading).

6) Level2: Rates: We can execute each level-2 selection on both level-1 triggers. Table VI shows the resulting rates and signal efficiencies. To study the efficiency of this selection on the Z^0 and Higgs signals, we simulate 10^7 Z^0 \rightarrow b\bar{b} with Pythia (MSEL = 11, P_T > 1 GeV, \sigma = 7.6 nb). Higgs signal efficiencies are evaluated with 2 \times 10^7 events (m_A = 200 GeV, \tan \beta = 30, \sigma = 111 pb).

For statistical reasons the b-tagging is taken to be perfect for the 3-b selection (b-tagging efficiency 100% and mistagging probability 0 for all other quarks). This gives a conservative estimate of real trigger rates, since the rate losses due to a realistic b-tagging efficiency (60%) are only partially balanced by the rate increase due to mistagging (1%). We know also that a real b-tagging efficiency reduces the signal efficiency by roughly a factor 1/(2\sim (0.6)^2) when requiring three real b-jets.
to use quality cuts to select golden events to be written on tape. This will be the subject of future investigation.

We emphasize that this channel is not accessible if b-tagging is not used in the trigger. It might be reasonable to think that b-tagging would not help much to reduce the $\mu 6+\text{soft jets}$ sample that mainly comes from real $b$'s (74% of the events have a $b$ inside). However, most of these events have a single $b$-jet (flavor excitation and g-splitting) and only $\sim 10\%$ of the $\mu 6+$ jet sample pass the $M_{3\text{b}}^{\text{30}}$ of 50 GeV.

### C. Low Cross-Section $b\bar{b}$ Processes: $b\bar{b}H/A$

For low cross-section processes that contain a distinctive and relatively rare signature, high efficiency trigger strategies can be developed. The SUSY Higgs final state studied here contains four $b$-jets, making b tagging at level 2 very efficient. The level-1 all jet-$a$ selection is 45% efficient for the signal (see Table V) and produces the highest efficiency also at level-2 (26% in Table VI). However the level-1 output rate is 15 kHz. The rate for the all jet-$b$ is an acceptable 4 kHz and the 18% efficiency at level-2 is greater than that of the $\mu$ selection. Of course, if a $\mu 6+$ soft jets LVL1 is used for other purposes, the level-2 3-b trigger could be fed by both the all jet and $\mu 6+$ soft jet LVL1, significantly increasing the overall efficiency for this process.

The analysis for this signal can be found in [12]. It requires the four most energetic jets to be tagged as leading $b$-jets. However, such a selective cut is unnecessary for trigger purposes.

The rate of events with three or more $b$-jets predicted by Pythia has very large uncertainties. However, it is interesting to note that at CDF the predicted rates seem to be much larger than those experimentally observed [13]. This is contrary to the common belief that shower Monte Carlos always underestimate QCD multijet production. It is known that, for final state multiplicities larger than two, most $b$-jets are generated either by gluon splitting (often gluons radiated from the initial state partons) or by flavor excitation. Pythia has been extensively tested against LEP data, but the processes of gluon splitting from initial state radiation and flavor excitation are not present in the LEP events.

In conclusion, we have hints from CDF that actual rates could be much smaller than those predicted by Pythia. Table VI shows that for the $3b$ selection applied to all jet ($b$) level-1 criteria the rates are reasonable and the signal efficiency is 13%. This is even better than the optimal one reported in [12] for the supersymmetric Higgs signal. We again note that the signal efficiency would be even larger if in addition to the all jet trigger we used the $\mu 6+$ soft jet trigger at level 1. Moreover, if the Pythia QCD cross section prediction is indeed overestimated as suggested by the CDF data, we could require three $b$-tags out of the four leading jets rather than demanding that all three of the leading jets be tagged. This would increase the overall signal efficiency in the trigger by approximately a factor of two by reducing the overall $b$-tagging inefficiency.

In order to make the physics case clearer, we cite [12, Fig. 5], which shows 5σ-discovery contours in the $m_A$, $\tan\beta$ plane for the $H/A \rightarrow 4b$ analysis and for integrated luminosities of 30 and 300 fb$^{-1}$. The figure compares the discovery contours due to trigger inefficiencies assumed in 1999 (solid and dashed

### Table VI

<table>
<thead>
<tr>
<th>Cut (GeV) (level-1)</th>
<th>realistic b-tagging</th>
<th></th>
<th></th>
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</tr>
</thead>
<tbody>
<tr>
<td>M$_{3\text{b}}^{\text{30}}$ ($\mu 6+$ soft jet)</td>
<td>83</td>
<td>165</td>
<td>1.2</td>
<td>87</td>
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<tr>
<td>M$_{3\text{b}}^{\text{30}}$ (all jet-$b$)</td>
<td>17</td>
<td>35</td>
<td>0.29</td>
<td>22</td>
</tr>
<tr>
<td>perfect b-tagging</td>
<td></td>
<td></td>
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<tr>
<td>M$_{3\text{b}}^{\text{30}}$ ($\mu 6+$ soft jet)</td>
<td>4.5</td>
<td>9</td>
<td>8.3</td>
<td>8.9</td>
</tr>
<tr>
<td>M$_{3\text{b}}^{\text{30}}$ (all jet-$a$)</td>
<td>9.8</td>
<td>19</td>
<td>27</td>
<td>28</td>
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<tr>
<td>M$_{3\text{b}}^{\text{30}}$ (all jet-$a$)</td>
<td>2.8</td>
<td>5.6</td>
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<td>19</td>
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<tr>
<td>M$_{3\text{b}}^{\text{30}}$ (all jet-$b$)</td>
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<td>9</td>
<td>18</td>
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<td>M$_{3\text{b}}^{\text{30}}$ (all jet-$b$)</td>
<td>0.9</td>
<td>1.7</td>
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</table>

**High Cross-Section $b\bar{b}$ Processes: $Z^0 \rightarrow b\bar{b}$**

In many important LHC physics channels, such as Higgs decay into $b$'s and Standard Model top decay, accurate mass reconstruction requires the energy scale and resolution of $b$-jets to be well understood. For light quark and gluon jets, there are a number of ways to set the energy scale, e.g., $\gamma +$ jet and $Z^0 +$ jet $P_T$ balancing. These scales are modified for $b$-quark jets largely because of the energy lost to neutrinos and unidentified muons in the large fraction of $b$-jets containing a primary or secondary semileptonic decay. At CDF, the correction for $b$-jet response has been derived in the past from simulated events. For precision measurements and $M_{3\text{b}}^{\text{30}}$ resolution improvement, this is less than satisfactory; a direct experimental measurement is preferable. The observation of a known resonance would provide an independent check of the efficiency for simulated signal events and the cross section for the selected signal events.

In that case, mini-events could be written, allowing a larger rate to be output. If mini-events are not written out, the level-2 $M_{3\text{b}}^{\text{30}}$ output rate must be further reduced by a factor of 30–100 by the level-3 trigger. In principle, the $\mu 6+$ soft jets sample could simply be prescaled: a prescale as high as 100 would give a significance of six in the 80–100 GeV window. However, it is clearly desirable...
curves) to those potentially within the detector reach (dotted curves). Trigger inefficiencies basically come from high $P_T$ jet thresholds and, in the up-to-date scenario of budget cuts, have been hardened since 1999, pushing the discovery curves to even higher values of $\tan \beta$.

Conversely, the trigger strategy just described here is fully efficient for this analysis, in the sense that it would correspond to the dotted lines in Fig. 5. As a result of the rate reduction from b-tagging in the level 2 trigger, we can record on tape events selected with low $P_T$ thresholds (70, 50, and 15 GeV for the first three jets, respectively). These thresholds are significantly smaller than those presently set in the jet menus of the LHC experiments. For instance, the 4-jet sample is expected to have jets with $P_T$ above 100 GeV, and the 3-jet sample has even higher thresholds. Currently, such high $P_T$ thresholds are not so much due to a problem of the level-1 rate as to that of rate reduction in the level-2/3 trigger, since the total level-3 output budget for the jet triggers is in the range 10–25 Hz.

**IV. ELECTRON AND TAU TAGGING**

Level-2 b-tagging is not the only possible FTK application. The algorithm for every level-2 object could take advantage of high-quality full track reconstruction. Each level-2 algorithm at LHC experiments will start with the use of calorimeter and muon data in order to decrease the rate before proceeding with the time intensive track reconstruction. The use of FTK tracks in the first step of these algorithms would significantly reduce level-2 execution times and thus allow lower object thresholds and consequently larger acceptance for important physics processes. We review in the following an ATLAS and a CMS study that are very good examples.

**A. High Quality Tracks for the Electron Selection**

We cite Fig. 6 from [14, Sec. 8.4.1.3], which shows the results of a very interesting ATLAS study motivated by the attempt to minimize the use of system resources. The study is old, but it underlines the importance of having a level-3-quality (the ATLAS level-3 is named Event Filter, EF) tracking in the electron selection.

The study reports: “As an example, Fig. 6 shows that an increase in efficiency can be obtained, with a modest increase in the total HLT output rate, by moving the whole level-2 tracking selection to the EF. However, in this case, the input rate to the EF would increase by a factor of about eight, with important consequences on the computing load on the EF.” The EF tracking provides also the best rejection power on the background (more than a factor 10 in Fig. 6).

We underline that FTK would strengthen this beautiful and flexible architecture, providing EF quality tracks before the level-2 algorithms start, so that tracks can be used even at the electron level-1 output rate ($\sim$20 kHz) with very little computing power. The use of FTK tracks at level-2 will be faster than the pure calorimetric selection, since the level-2 track algorithm will be a simple loop over a list of precalculated objects.

**B. High Quality Tracks for the Tau Selection**

We report here an interesting CMS study [10] showing the importance of high-quality tagging for the $\tau$ tagging. Fig. 7 shows some of the CMS results. The $H \rightarrow \tau\tau$ efficiency is plotted as a function of QCD efficiency, i.e., background rate. A good quality tracking algorithm (TRK) is directly applied to the first jet for events selected at level-1. This algorithm finds seeds in the pixels (Pxl) and uses six points to reconstruct the tracks. Jets
are tagged as $\tau$-jets if tracks belonging to the signal vertex are found in a signal cone ($R_e = 0.07$) centered on the leading signal track, that is the track with the highest $P_T$ found in a matching cone ($R_{dm} = 0.1$) centered on the jet axis. A larger cone (free parameter $R_b$) around the jet define the isolation region: no other tracks with $P_T > 1$ GeV should be found there except the few already found inside the signal cone. The details of the algorithm can be found in [10].

The double $\tau$-jet tagging performed with the TRK tracking provides signal efficiencies of $\sim 60\%$ for QCD rejections of $\sim 4\%$--$7\%$ ([11, Fig. 15--54]). CMS has also studied the capability of a calorimetric algorithm. It is interesting to note that the same efficiency for Higgs ($\sim 60\%$) is obtained with a calorimetric algorithm that rejects QCD by only a factor of 10 ([10, Fig. 15--49 left]).

The calorimeter trigger causes efficiency losses that can be avoided if a high-quality tracking algorithm is used first in the high rate level-2 selection. In the CMS TDR it is concluded that a calorimeter step is necessary to decrease the level-1 output rate by a factor of 3 in order to reduce the total $\tau$-tagging algorithm execution time. A pure tracking algorithm, even a simplified pixel-only algorithm, is predicted to be too slow to be executed at the level-1 output rate. The pixel algorithm will probably be used because it is faster, although this choice decreases the signal efficiency.

The FTK processor would provide high quality tracks before level-2 execution begins. The use of these tracks at level-2 will be even faster than the calorimeter step. As we plan to do for $b$-jets (Sections II and III), we could require at level-2 that two jets are identified as $\tau$-jets, then we calculate the two $\tau$-jets mass $M_{\tau\tau}$ at level-3. A cut on $M_{\tau\tau}$ can be used to further reduce the rate at level-3.

V. CONCLUSION

A hardware track finder for hadron collider experiments would provide rapid track reconstruction for all events passing the LVL1. By producing high quality tracks early in the level-2 process, FTK would speed up the level-2 algorithms for most objects, reducing the number of necessary CPUs and allowing higher LVL1 rates. In particular, the fast track finder would extend the trigger acceptance for interesting events with low $P_T$ objects such as $b$-quarks or $\tau$s, by separating them from the huge QCD background.

We have studied new trigger strategies to select $b$-quarks, using the LHC environment as a benchmark; more work must be done for $\tau$s and inclusive electrons. The level-1 and level-2 criteria presented here are simple, well defined and widely applicable. The level-1 selection is based on two main strategies. For high energy events, a purely calorimetric trigger requires at least three jets, with much lower $P_T$ thresholds than those possible without high quality level-2 tracking. For low energy events, the requirements consist of a soft $\mu$ plus a pair of low-$P_T$ jets. Level-2 selection is based on “high-quality” $b$-tagging. A pair of $b$-tagged jets and a cut on its invariant mass, small enough to accept $Z^0$ events, reduces the rate to acceptable values. Event Filter selection is straightforward for multiple $b$-jet events, since a requirement of three $b$-tagged jets reduces the rate to few hertz. More studies aimed at specific physics signals will be carried out in the future.

Finally, FTK offers the possibility of compacting the event size (minievent) for selected calibration data samples. FTK track data could substitute for the full set of inner detector hits. The resulting large reduction in event size would allow a much larger number of events to be written to tape for the same bandwidth.

REFERENCES


[13] J. A. Valls, “CDF run II discovery reach for neutral MSSM higgs bosons via \( pp \to H\phi \to b\bar{b}l\bar{l}l \) with \( \phi = h, H, A \),” in Fermilab Conf. 99/164-E, 1999. Compare Tables 4 and 5.