Summary of CMS Pixel Group Preparatory Workshop on Upgrades

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Abstract

This is the summary report of a workshop held by the CMS Pixel Group at Fermilab on October 9-12, 2006. The performance of the CMS Pixel Detector will begin to degrade after exposure to a fluence of \( \sim 6 \times 10^{14} \) particles/cm\(^2\). This fluence will be reached approximately 4-5 years into LHC operation. This is earlier than the end of the first phase of LHC operation, which will achieve an integrated luminosity of more than 300 fb\(^{-1}\). After Phase 1, there will be a long shutdown to upgrade the machine for \( 10^{35} \) cm\(^2\)s\(^{-1}\) peak luminosity, followed by a Phase 2 of several years of running at this higher luminosity. Upgrades to most electronics systems, the trigger, the data acquisition system and some detectors will be required due to higher occupancies and radiation levels, and possibly shorter bunch crossing intervals. The goal of the workshop was for members of the Forward Pixel Group, along with colleagues in the Barrel Pixel Group, to formulate the requirements of these two upgrades and to outline a program of R&D of a design to meet those requirements.

Summary of workshop held at Fermilab, October 9-12, 2006

Preliminary version
1 Executive Summary

The performance of the CMS Pixel Detector will begin to degrade after exposure to a fluence of ~ $6 \times 10^{14}$ particles/cm$^2$, which will be reached 4-5 years into LHC operation. This is before the end of the first phase of LHC operation, which will achieve an integrated luminosity of more than 300 fb$^{-1}$. An intermediate upgrade of the pixel detector may be necessary to maintain good tracking until the end of this phase of CMS. After Phase 1, there will be a long shutdown to upgrade the machine for $10^{19}$ cm$^2$s$^{-1}$ peak luminosity, followed by a Phase 2 of several years of running at this higher luminosity. Upgrades to most electronics systems, the trigger, the data acquisition and some detectors will be required due to higher occupancies and radiation levels, and possibly shorter bunch crossing intervals. CMS is also considering the addition of a new requirement of the upgraded detectors: to provide track information to the Level 1 (L1) trigger.

The goal of the workshop was for members of the Forward Pixel Group, along with colleagues in the Barrel Pixel Group and other interested parties, to formulate the requirements of these upgrades, including possible incorporation of tracking triggers, and to outline a program of R&D to meet those requirements. Three working groups were established to carry out the charge of the workshop.

1.1 Major Findings

1.1.1 Interest of US groups in pixel/tracker upgrades:

An important aspect of the workshop was to determine the level of interest in the pixel groups for carrying out this R&D, and to determine whether other collaborators in CMS share this interest. The attendance at the workshop was excellent. More than 50 people participated in some phase of the activities. When asked by their working group leader, most expressed a desire to work on upgrade R&D and on the upgrade projects.

1.1.2 Urgency to begin R&D

The design and construction of the tracking and trigger systems for CMS took a decade. The upgrades are less extensive, but by necessity, more ambitious and complex. It is necessary to begin the R&D very soon.

1.1.3 Relationship to definition of the SLHC upgrade

The overall luminosity goals for the SLHC are defined. However, key details such as the bunch crossing interval are not yet specified. Early efforts in SLHC R&D should concentrate on key areas that do not depend on characteristics of the upgraded LHC that have not yet been fixed or should address technology issues that occur under any of the potential upgrade scenarios.

1.1.4 Relationship to other CMS and LHC efforts

While this workshop was hosted by the CMS pixel group, it was attended by members of the Silicon Strip Tracker and the Trigger Groups. While the current detector has two tracking technologies, pixels to about 15 cm in radius and strips from 20 cm on out, the upgraded detector may have more technologies and may have different transition radii. Some layers may be introduced specifically to facilitate triggering. The pixel group should participate in the Tracking Upgrade and in CMS upgrade workshops and activities as well as activities involving other LHC experiments.

1.1.5 Possible opportunities for external collaboration to develop new technologies

The short time scale, the complexity, and the cost of the new technologies that are likely to be needed for the SLHC upgrade strongly argue for collaboration with other LHC experiments and with industry.

1.2 Recommendations

1.2.1 General recommendations

1. The Pixel group should adopt a formal structure and organization to pursue the SLHC R&D. The group structure adopted for this workshop could provide the basis for this organization.
2 The Pixel Upgrade effort should be part of the overall CMS Tracking upgrade effort, which is in turn part of the CMS SLHC upgrade effort. Either through the tracking upgrade or by some other arrangement, the Pixel Upgrade effort must maintain close collaboration with the trigger upgrade.

3 A simulation package that permits one to easily modify the geometry of the tracking system and to add layers of different types is essential to developing the tracking and trigger upgrades. The package should permit a “prompted” reconstruction with a method for adding alignment errors, inefficiencies, confusion, backgrounds, and noise. The existing CMS simulation packages should be evaluated for their suitability to this task before one considers developing a new program.

1.2.2 Recommendations of Working Group 1 - Sensors and Readout Chips

1. Development is needed to find a radiation hard technology for layers below 8 cm that minimizes charge trapping, such as 3D detectors, diamond, amorphous silicon and other novel techniques.

2. At larger radii, financial constraints require the employment of more standard strip or pixel detectors. For radii between 10 and 25 cm detectors with n-type silicon pixels on p-bulk substrates allow the collection of electrons rather than holes and good charge collection without full depletion. These detectors are potentially cheaper since they require single-sided processing but most particle physics detectors have used p-strips on n-bulk. R&D is required to understand these novel detectors and to develop the necessary front-end electronics.

3. Currently bump bonding dominates the construction cost of pixel modules. We recommend R&D on integrated detectors (such as MAPS, SOI, 3D-packaging detector) which do not require bonding and on cheaper and more widely available commercially bonding solutions.

4. One of the current solutions for including track information in the trigger relies on closely spaced sensors to quickly find mini-vectors and measure tracks Pt. This is called “stacked layers.” The pixel size for this scheme is of the order of 20 x 200 µm², or 50 x 500 µm². The sensor thickness must be ~ 50 µm compared to the 300 µm thick sensors currently used. If stacked layers are needed, development of radiation hard thin detectors is critical. Candidates are SOI and 3D-IC detectors.

5. Readout data losses increase with luminosity. Many of the current solutions to reduce the readout data loss rate in LHC phase 2 require 130 nm technology instead of the 250 nm currently used in CMS. R&D to determine the radiation hardness of the 130 nm technology is needed.

1.2.3 Recommendations of Working Group 2 - Detector Geometry, Construction and Assembly

1. Fully benchmark the current detector by verifying the current material in the simulation and measuring the cooling capacity/performance of the current system, which may be over-designed.

2. For upgrades/replacements to survive until the end of Phase 1, explore the re-use of the existing cooling and support structure and study the feasibility of replacing individual radiation-damaged components. Another simple option is to leave the current disks in place and install the third disk at each end.

3. As there are many different possible configurations, especially in Phase 2, it is important to develop tools that allow different designs to be evaluated rapidly.

4. Steps should be taken to reduce detector material. With 40-50% of the material coming from cooling, possibilities for altering the cooling scheme should be pursued. In addition, the multi-layered structure of the current detectors should be evaluated and simplified or optimized if possible.

1.2.4 Recommendations of Working Group 3 - Level 1 Tracking Triggers using the Pixel Detector

1. Identify specific “benchmark” physics analyses that help to establish the physics case for a CMS tracking trigger. The goal is to use these physics analyses to evaluate the performance of different trigger algorithms and use the performance metrics to select a baseline trigger design.

2. Develop a “toy geometry” that can be used with the existing CMS simulation package to perform a realistic evaluation of the proposed Stacked Trigger concept.

3. Develop a “toy geometry” that uses less complex geometrical shapes (compared to the complete CMS detector geometry) for detectors in the pixel and inner silicon strip tracker volumes. The geometry file should be documented so that it can serve as a basis for trigger studies by CMS physicists who are not familiar with the intricacies of geometry files.

4. Perform more realistic simulations to evaluate the performance of currently proposed L1 tracking
trigger schemes.
2 Background

This report constitutes a summary of the outcome of the CMS Pixel Group Preparatory Workshop on Future Upgrades [1], held at Fermilab from October 9-12, 2006. The beginnings of the formulation of requirements asked for in the Workshop Charge are given in this report, as well as a start on an R&D plan.

Participants in this workshop consisted of members of the Pixel Group and interested collaborators in CMS working on a variety of other projects, especially the CMS silicon strip tracker and trigger. This is both natural and desired, given the interdependence of developing an upgraded pixel detector, upgraded tracking detector, and the introduction of an L1 tracking trigger for SLHC. Included in this report is our proposal for the next steps in the establishment of requirements and proceeding with an R&D plan. One of these steps is to join in with the existing CMS SLHC Group and start to participate in the wider discussion within the Tracker Group and with the CMS SLHC Group. This report therefore also serves to inform the Tracker and CMS SLHC Groups of our interest in participating in the work for a CMS upgrade.

2.1 Charge for the Workshop

As background, we have included in this section the text from the charge given to the CMS Pixel detector upgrade workshop [2].

The performance of the CMS Pixel Detector will begin to degrade after exposure to a fluence of \( \sim 6 \times 10^{14} \) particles/cm\(^2\). This fluence will be reached approximately 4-5 years into LHC operation. This is earlier than the end of the first phase of LHC operation, which will achieve an integrated luminosity of more than 300 fb\(^{-1}\). After Phase 1, there will be a long shutdown to upgrade the machine for \( 10^{35} \) cm\(^{-2}\) s\(^{-1}\) peak luminosity, followed by a Phase 2 of several years of running at this higher luminosity. Upgrades to most electronics systems, the trigger, the data acquisition system and some detectors will be required due to higher occupancies and radiation levels, and possibly shorter bunch crossing intervals.

The US Research Program includes funding for R&D to design a replacement pixel detector that can survive and perform well through the end of Phase 1, and another replacement that can survive and perform in Phase 2. It does not include funds to construct either detector. Funds for construction would have to be negotiated separately.

There have been meetings to begin to formulate the R&D for the upgrades of all aspects of the CMS detector to handle \( 10^{35} \) cm\(^{-2}\) s\(^{-1}\) peak luminosity. The Forward Pixel (FPIX) community has participated in these meetings but has not yet developed an R&D plan for either upgrade.

The goal of the workshop was for members of the Forward Pixel Group, along with colleagues in the Barrel Pixel Group, to formulate the requirements of these two upgrades and to outline a program of R&D of a design to meet those requirements.

An important aspect of the workshop was to determine the level of interest in the FPIX and BPIX groups for carrying out this R&D, and to determine whether other collaborators in CMS share this interest. The Silicon Strip Tracker will also carry out an upgrade for Phase 2 (although no intermediate upgrade is currently planned), and may consider pixel detectors for the replacement of the inner layers of the Tracker Inner Barrel. It may make good sense for the “vertex detector” and “tracker” parts of the overall CMS tracking effort to work together to accomplish the upgrades. One goal of the workshop was to prepare the FPIX group to participate effectively in the wider discussion within the Tracker Group.

CMS is considering the addition of a new requirement of the upgraded detectors: to provide track information to the Level 1 (L1) trigger. This is a daunting problem, given the event rates, the amount of data, the high radiation levels, the severe constraints imposed by the existing trigger architecture (short Level 1 latency), and the very
limited cable plant. This is a new area of R&D, and is the subject of this section of the report as any L1 tracking trigger is expected to have strong implications for the design of the pixel detectors and the electronics. Moreover, the designs of the total upgraded pixel system, tracker and trigger are inextricably linked at such a deep level that upgrade designs of any of these elements must be closely coupled to the others. It was a major goal of the workshop to begin to establish the requirements for the tracking trigger at L1 and to formulate a plan for meeting them for Phase 2. Also we needed to consider during the workshop the possible incorporation of triggering for the intermediate detector.

Although R&D for a possible upgrade of the pixel detector during Phase 1 running is mentioned in the above charge, it should be mentioned when this upgrade may take place. There will need to be a long shutdown of the LHC to upgrade the LHC with a new beam dump, and to improve the RF and other elements in order to take the luminosity above about $3 \times 10^{33} \text{ cm}^{-2} \text{s}^{-1}$. This would provide an opportunity to put in or replace a pixel layer of a new design.

An excellent resource of information is the CMS SLHC web site, which includes a link to the draft Expression of Interest [3]. The draft EOI includes an executive summary with a very good overview and outlook for CMS upgrades. The four CMS SLHC workshops held so far provide an excellent source of information on current and past work in almost all areas of CMS SLHC upgrade R&D.

A notional timeline for the upgrade steps can be seen in Fig. 1.

![Figure 1: Timeline for steps in the Tracker upgrade](image)

### 2.2 The Charge for Individual Working Groups

To provide some structure to the discussions of the workshop, we divided into three working groups. The schedule was arranged to encourage interactions among the three groups. The charge to each group is given here.

#### 2.2.1 Charge to Working Group 1 – Sensors and Readout Chips

The goals for the working group are to understand the limitation of the current detector and technology as radiation dose and luminosity increases, formulate the requirements of the two phases of the upgrades, evaluate the technical challenges, explore the advances in sensors and electronic technology, outline a program of R&D to address these challenges using promising technologies, and identify areas in which the US groups have expertise and a strong interest in participation.

#### 2.2.2 Charge to Working Group 2 – Detector Geometry, Construction, and Assembly

The goals are to review the experience in construction the current detectors to see whether they could be simplified to make them easier to build and maintain, to investigate how to reduce the amount of material in the detector, and to consider the changes in the geometry required to cope with the higher occupancies and radiation levels. The group should consider what geometry (pixels, strips, sizes) is most appropriate at each radius and pseudorapidity, especially in light of the requirement to provide tracking triggers, at Level 1. The group should outline a plan of R&D to address these issues.
2.2.3 Charge to Working Group 3 – Level 1 Tracking Triggers using the Pixel Detector

The goal for the working group is to explore the use of CMS pixel detectors to provide data to a tracking trigger at Level 1. Specific tasks for the working group are to begin developing requirements for the two phases of upgrades, identify technical challenges, and outline a program of R&D, including identifying areas of expertise for US groups and identifying groups with a strong interest in participation.

2.3 Agenda and Participation

The agenda included plenary talks and the parallel sessions of the three working groups. Joint sessions were scheduled to promote interactions among the groups. On the afternoon of October 12, the final day of the workshop, each working group presented a summary of its work and its plans for the next step in the development of the upgrades.

The full agenda is given in Appendix 1. A full list of participants is given in Appendix 2. The talks from the workshop are available on the CMS Indico Server at the following link.

http://indico.cern.ch/conferenceDisplay.py?confId=6904

3 Report of Working Group 1 – Sensors and Readout Chips

WG 1 focused on the sensors and the readout technology required for operation in Phase I and Phase II of the LHC. For Phase I we assume a LHC operation scenario where the luminosity increases to $2.5 \times 10^{33}$ cm$^{-2}$s$^{-1}$, $5 \times 10^{33}$ cm$^{-2}$s$^{-1}$, and $7.5 \times 10^{33}$ cm$^{-2}$s$^{-1}$ in year 1, 2 and 3 respectively. The machine reaches the luminosity of $10^{34}$ cm$^{-2}$s$^{-1}$ in year 4, and then continues operating at this level until a long shutdown for the SLHC upgrade. The SLHC will then operate at an instantaneous luminosity of $10^{35}$ cm$^{-2}$s$^{-1}$ in Phase II.

The performance of the silicon sensors at both phases of the LHC is challenging because of the high track rate and the radiation environment. Radiation effects lead to increase of the depletion voltage, increase of the leakage current and decrease of the charge collection efficiency. In order to retain high tracking efficiency and spatial resolution a replacement of the pixel detector and the inner tracking layers is needed. Further constraints on the tracking upgrade are due to the necessity to include tracking information in the trigger to limit the L1 rate in Phase II of the LHC. The trigger issues were discussed in detail by WG 3. A promising L1 tracking trigger called “Stacked Triggers” has been proposed for SLHC. It relays on closely spaced sensors to quickly find mini-vectors, measure tracks Pt, and reduce the L1 rate. The pixel size required for this scheme is of the order of 20 $\mu$m by 200, or 50 $\mu$m by 500 $\mu$m. The sensors thickness must be $\sim$ 50 $\mu$m which is technically challenging since most of the silicon sensors currently operating at hadron colliders are about 300 $\mu$m thick.

Working Group 1 was devoted to understanding the technical limitations of the current detector, the requirements of the two phases of the upgrades, the possible sensor and readout electronics technologies that are of interest and possible areas of research that will be of interest to the US groups. The main goals for the workshop for Working Group 1 are:

- To understand the limitations of the current detector and technology as radiation dose and luminosity increase;
- To formulate the requirements of the two phases of the upgrade;
- To evaluate the technical challenges, explore the advances in sensor and electronics technology;
- To outline a program of R&D to address these challenges using promising technologies; and
- To identify areas in which the US groups have expertise and a strong interest in participation

3.1 Lifetime of the Current Detector

It is generally agreed that sensor is the source of degradation during Phase I but that the readout chips should survive the radiation dosage till the end of Phase I.

3.1.1 Sensor

The current CMS pixel detector uses n-on-n$^+$ hybrid pixel technology with p-spray and p-stop isolation in the barrel (BPix) and the end-cap (FPix) respectively. Test beam measurements indicates that the sensors will able to maintain good tracking efficiency up to a dose of $\sim 1 \times 10^{15}$ particles/cm$^2$ and then their performance will rapidly degrade. For the CMS barrel located at 4.3 cm from the interaction region a fluence of $1 \times 10^{15}$ particles/cm$^2$ will be reached after a luminosity of 300 fb$^{-1}$ towards the end of the phase I of the LHC. We expect the fluence to
decreases as $r^{1.5}$ where $r$ is the radius since the $1/r^2$ dependence is modified by the magnetic field. For the inner radius of the forward plaquettes at 5.8 cm, we expect a total dose of $\sim 6 \times 10^{14}$ particles/cm$^2$ after 300 fb$^{-1}$. Therefore, both barrel and forward pixel sensors should be sufficiently radiation hard to survive a 300 fb$^{-1}$ Phase 1 of the LHC even if their performance might be degraded.

In Phase II we expect to collect a total luminosity of 2500 fb$^{-1}$ which corresponds to a dose of $1.4 \times 10^{16}$ particles/cm$^2$ and $7.8 \times 10^{15}$ particles/cm$^2$ at a radius of 4.3 and 5.8 cm respectively. New technologies are necessary for both the inner barrel and end-cap layers if physics requires a layout similar to the one adopted for the current BPix and FPix. Moreover finer granularity will be required to maintain the current performance due to the increased instantaneous luminosity.

### 3.1.2 Readout chips

While the pixel readout chip would survive the fluence that it would receive during Phase 1, as the luminosity increases, the data losses become more significant. Using a high rate X-ray machine, the PSI group has been able to show that as the hit intensity grows, the data loss will become more severe and this is dominated by loss due to the timestamp buffer overflow. As the pixel multiplicity rises, data buffer overflow will also become a problem. As can be seen in figure 2, there will be a steep rise of inefficiency due to the buffer limitations. To reduce the data loss at high fluences, the size of the data buffers will need to be increased.

![Figure 2: Simulation of data loss at the full LHC luminosity of $10^{34}$ cm$^{-2}$s$^{-1}$ compared with measurements on a pixel detector done in a high rate X-ray box (which provides a photon fluence up to 300 MHz/cm$^2$) and a high rate 300 MeV p$^+$ test beam at PSI (variable intensity up to 120 MHz/cm$^2$).](image)

The influence of the buffer size on the inefficiency of the readout chips could be seen in Figure 3. The present PSI46v2 pixel readout chip has 12 time stamp buffers and 32 data buffers. On average at the nominal LHC luminosity of $10^{34}$ cm$^{-2}$s$^{-1}$ the average multiplicity per readout chip is 2.2. So, the inefficiency due to the current size of the buffer is negligible. However, as the nominal luminosity increases by a factor of 2.5, one can see that the buffer size will need to be expanded to 24 for the time stamp and 64 for the data buffers in order to keep the data loss at a minimum. In the SLHC environment where the luminosity will reach $10^{35}$ cm$^{-2}$s$^{-1}$ the time stamp buffer will need to be increased to 60 and the data buffers to about 190 to lower the data loss.
3.2 The SLHC Requirements

3.2.1 CMS Tracker Upgrade

As described earlier in this document, a replacement pixel detector that can survive and perform well through the end of Phase 1 of LHC operation will likely be needed. Although little else of the detector will change, this may present an opportunity to include components that would make it possible to use pixel data in the CMS L1 trigger, or to demonstrate some pieces of technology needed for Phase 2. After Phase 1, there will be a long shutdown to upgrade the machine for $10^{35}/\text{cm}^2$-s peak luminosity. The Phase 2 running at higher luminosity will likely require us to design a replacement pixel detector that can be used for an effective L1 tracking trigger.

Some parameters of the SLHC accelerator upgrade are not yet decided, but are undergoing active deliberation, discussion, and study. It seems that the most likely candidates for bunch crossing intervals are 12.5 ns, 25 ns and 75 ns.

Upgrades of the CMS detector for SLHC are also not yet decided and are also undergoing consideration. Extensive R&D is needed before a decision can be made. However, it is likely that part of the pixel detector will be replaced during Phase 1 operation of the LHC, and for Phase 2, all of the pixel detector and the inner part of the strip detector will be replaced. This gives the physical volume for which upgrades can be made.

The timescale for the R&D was taken to be that given in the CMS SLHC draft EOI. A summary of the proposed roadmap is given below [4].

Within 5 years of LHC start

- New layers within the volume of the current pixel tracker which incorporate some tracking information for an L1 trigger
  - Room within the current envelope for additional layers
  - Possibly replace existing layers
- “Pathfinder” for full tracking trigger
Proof of principle, prototype for larger system

- Elements of a new L1 trigger
  - Utilize the new tracking information
  - Correlation between systems

Upgrade to full new tracker system by SLHC (8-10 years from LHC Startup)

- Includes full upgrade to trigger system

Over the last couple of years, there have been four CMS upgrades workshops. In considering the Tracker upgrades, these workshops have highlighted the following issues:

1. Power will be a major concern despite the trend to lower supply voltage going to 0.13 \( \mu \text{m} \) or lower CMOS processes.
2. Material budget should not increase.
3. The cost must be contained. The present pixel system costs about 500 CHF/cm\(^2\) and is dominated by bump-bonding. Even if significant reduction can be made by going for example, to larger pitches and hence open up to more commercial bump-bonding vendors to do the flip-chip process, the cost of hybrid pixel detector will remain considerably higher then the current microstrip system costs.
4. Large tracking systems are hard to build. R&D and qualification time is always underestimated.
5. Sensor radiation hardness is a major concern, especially for the innermost layers.
6. Off-detector electronics will benefit from technology evolution. However, because of the special constraints imposed by the tracker construction, these will remain challenging, e.g. optical links, laser drivers.
7. The trigger requirement is vital to the upgrade for the SLHC and it poses stringent requirements to the design of the front-end electronics.

3.2.2 SLHC environment

At a luminosity of \(10^{35} \text{ cm}^{-2}\text{s}^{-1}\), the SLHC creates very challenging technical problems with the high data rates, heavy radiation damage, and event selection. Figure 4 shows the track rates as a function of the radius at SLHC luminosity. Roughly, at the SLHC, we will see similar rates at 18cm, 30cm, and 50cm as for the current pixel detector at r=4cm, 7cm, and 11cm.

![SLHC Track Rate vs. Radius](image)

Figure 4: SLHC track rate versus radius of the layer.

There has been quite a lot of work to predict the detector environment and the fast hadron fluence expected at the SLHC. Figure 5 shows the expected neutron, pion, and proton fluence as a function of the tracker radius. As one can see, at a radius below 10cm, the fluence will be dominated by slow pions.
In the current LHC detector, we can identify three different regions to match the expected radiation damage during the lifetime of the detector and the occupancy at the peak LHC luminosity. This is summarized in Table 1. One can see that the radiation fluency increases by about a factor of 10 from one region to the other.

<table>
<thead>
<tr>
<th>R</th>
<th>Total Fluence</th>
<th>Technology</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt; 50 cm</td>
<td>$10^{13}$</td>
<td>p-on-n strips, 500 $\mu$m thick, high resistivity, 200 $\mu$m pitch</td>
</tr>
<tr>
<td>20-50 cm</td>
<td>$10^{14}$</td>
<td>p-on-n strips, 320 $\mu$m thick, low resistivity, 80 $\mu$m pitch</td>
</tr>
<tr>
<td>&lt; 20 cm</td>
<td>$10^{15}$</td>
<td>n-on-n pixels 270 $\mu$m thick sensors low resistivity, oxygenated</td>
</tr>
</tbody>
</table>

Table 1: Current CMS detector tracker choices

As we move from the LHC to SLHC, the radiation fluency will increase by a factor of 10. This poses a severe technical challenge. In Table 2, we list the same three regions and the possible detector technology.

<table>
<thead>
<tr>
<th>R</th>
<th>Total Fluence</th>
<th>Technology</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt; 50 cm</td>
<td>$10^{14}$</td>
<td>Present rad-hard technology (or n-on-p)</td>
</tr>
<tr>
<td>20-50 cm</td>
<td>$10^{15}$</td>
<td>Present n-on-n pixel or n-on-p pixels</td>
</tr>
<tr>
<td>&lt; 20 cm</td>
<td>$10^{16}$</td>
<td>RD needed</td>
</tr>
</tbody>
</table>

Table 2: Possible choices of Tracker technology for SLHC

### 3.3 Advances in Sensor and Electronics Technology

#### 3.3.1 RD50 on radiation-hard sensor for the SLHC

Strategies to reach the level of radiation hardness required for the LHC are actively investigated by the CERN-RD50 collaboration. The main effects of the radiation are the increase of the leakage current, trapping and the space charge. The space charge increase which leads to the increase of the depletion voltage is reduced for silicon containing a high concentration of oxygen. The RD50 collaboration is currently studying oxygen enriched materials such as MCz silicon. Current results point to thick p-type MCZ silicon as a low cost solution up to fluences of $\sim 2 \times 10^{15}$ particles/cm$^2$ where it yields a S/N $>$15. A layout of n-type silicon pixels on p-bulk substrates allows the collection of electrons rather than holes and good charge collection without full depletion. These detectors are potentially cheaper since they require single-sided processing. They are good candidates in for radii between 10 cm and 25 cm. R&D on MCZ silicon is currently already ongoing in the US, at Purdue University, Rochester and BNL.

The increases in leakage current and in charge trapping are not affected by oxygenation. The increased leakage current can be controlled by increase cooling. The reduction of the signal due to charge trapping presently
challenges the use of planar silicon detectors at a radius below about 8 cm at the SLHC. A promising technology for the inner layers is the so called 3D technology which is currently pursued by RD50 with IRST, by the 3Dc collaboration and Sintef. In 3D sensors the p+ and n+ electrodes are processed inside the silicon bulk, instead of being implanted on the wafer surface. The advantages of the 3D design compared with the traditional planar geometry is that since the electric field is parallel to the detector surface, the charge collection distance can be several times shorter. This leads to a faster collection time and lower voltage to reach full depletion. Therefore 3D detectors are more radiation hard than planar ones. In fact the charge collected with 3D detector after heavy irradiation is similar to diamond as shown in figure 6. The 3D technology is up to now the best to use very close to the beam line. Two main drawbacks characteristics of this geometry are that the columnar electrodes are dead regions, and that the regions located in the middle between electrodes of the same type present a “zero-field” region. This leads to a delay in the collection of carriers generated in such zones that slowly move by diffusion until they reach a region with a sufficient electric field. ATLAS is actively pursuing R&D on 3D detectors as a possible replacement of their B-layer at 4.00 cm from the interaction region.

![Signal efficiency versus fluence](image)

**Fig. 6** Signal efficiency versus fluence

### 3.3.2 Novel concepts

One of the issues with the hybrid technology used in the current pixel detector is the bonding between the sensors and the readout chip. BPix is pursuing in-house bonding using indium. FPix is using a solder bump bond process at IZM (Berlin, Germany) and RTI (NC, USA). The cost of bump bonding is currently one the dominant construction cost both for barrel and encap modules.

Alternative to hybrid pixel are provided by Monolithic Active Pixel Sensors (MAPS) which have generated a lot of interest and excitement in High Energy Physics. In MAPS the detector and front end electronics are combined on the same substrate using a commercial CMOS process. MAPS offer relatively small signal level and the electronics is generally limited to NMOS devices in a P-well. It is not well established if MAPS are sufficiently
radiation hard to operate at the SLHC.

Several presentations at the workshop focused on SOI detectors formed by bonding wafers with low and high resistivity using a silicon oxide (SOI) bond. The electronics can be processed on the low resistivity wafer while the high resistivity wafer will provide the sensing elements. SOI Active Pixels Systems have advantages over MAPS. For example, larger signals can be achieved since the signal is proportional to the thickness of the resistivity substrate. Many activities are ongoing in the US using SOI processes such as OKI 0.15 μm and ASI (American Semiconductor Inc.) 0.18 μm process. Hamamatsu, which successfully produced the silicon strips for the CMS, is also interested in the development of SOI sensors for the SLHC. We expect this technology to be radiation hard since the sensors and read-out chip will be processed separately. Nonetheless the expected yield is unknown and there is a concern about adopting a technology that is not an industry standard. R&D is needed to determine the feasibility of this approach. Both MAPS and SOI are potential candidates for the stacked triggering layers.

The development of VLSI 3D-IC packaging in industry presents opportunities for tracking and vertexing in particle physics. Improved ROC performance has been achieved by transistor scaling to increase the frequency response and the radiation hardness of transistors. Nonetheless these advancements are limited by the interconnections between discrete components and integrated circuits because the planar layout. In fact, these interconnections consume a significant fraction of the power dissipated and, cause increased latency and noise degradation in digital systems. The development of technologies that extensively utilize the vertical dimension to connect components solves these problems. A 3D-IC chip is comprised of 2 or more layers (called tiers) of active semiconductor devices which might have been fabricated in difference processes that have been thinned, bonded and interconnected to form a “monolithic” circuit. 3D-IC pixel detectors offer many advantages including higher functionality in a pixel cell, NMOS and PMOS transistors, and increased circuit density. The bonding between the different layers could be achieved though oxide to oxide fusion, copper-tin eutectic bonding and polymer bonding. Wafer to wafer bonding using SOI is especially interesting since it permits very thin layers which could be suited for the implementation of stacked triggering layers. Since the 3D-IC technology is new, work is needed to understand its radiation hardness, the cross talk between devices on different levels, and issues connected with the power distribution and the cooling. Fermilab is currently engaged in this R&D, but the effort is currently focused on the ILC and not on the SLHC.

3.3.3 PSI Pixel Readout Chip Development

As described in section 2.2, as we go to higher luminosity, the size of the time stamp buffer and data buffer on the pixel readout chip will need to be increased to lower the data loss rate. In the current PIS46v2 chip, the size of the buffers is about 800 μm. It’s rather straightforward to double the buffer sizes in the same 0.25μm CMOS technology and the design should take no more than one month. However, to increase the buffer sizes to meet the need of the SLHC, it is necessary to migrate to 130nm technology just due to chip size considerations. In this case, the buffer size would be about 1200 μm.

Assuming that this limitation die to buffer sizes is removed, Figure 7 shows the data loss as function of luminosity and the various contributing factors to this data loss. One can see that the pixel size is not a big factor for all fluences and that data loss due to “pixel busy” is not significant. The major source of inefficiency is the data drain per double column. To reduce this data loss, it is conceivable to go from a double-column architecture to single column. By doing so, we can reach a 7% inefficiency at a luminosity of 4.5x 10^{34} cm^{-2}s^{-1}. However, it is not clear whether this change can be implemented in the 0.25μm process. More likely, process with smaller feature size will be needed.

At the SLHC luminosity, as can be seen in Figure 8, the data loss below a radius of 7cm will be far too high for the current architecture. For higher radii, data loss will be dominated by readout losses. There are two possible solutions to these problems. One of the solutions includes a new parallel readout scheme which would require a new Token Bit Manager (TBM). Another solution requires the development of a more complex buffer logic which will allow continuous data acquisition without the need of a column reset. In any case, these solutions can only be implemented in the 130nm technology and will require major R&D.
3.3.4 130nm CMOS and beyond

During the last 2-3 years, the HEP community has started R&D on designing chips using processes with feature sizes below 0.25 µm. In the previous section, we have stated several times that in order to meet the requirements imposed by the SLHC environment, there is a need to adopt the 130nm process. However, it has to be pointed out while such processes offer some advantages over the 0.25 mm process, there are other potential issues which have to be considered carefully.

In Figure 9, we show the cost of NRE and mask set for different CMOS processes. It can be seen very clearly that the cost also follows the Moore’s law. This has of course severe implications for prototype and even for small production runs.
Another issue is the rise in power density. Processes with smaller feature sizes will need lower supply voltages. However, this translates into large current and IR drop on the cables will become more of a problem. Figure 10 shows the increase in power density as we go to deeper submicron process.

3.4 Areas of R&D

One of the goals of the CMS Pixel Detector Upgrade Workshop is to develop an R&D plan for the Pixel Group that meets the goals of the CMS collaboration and recognizes the interdependence between an upgraded pixel detector, upgraded tracking detector, and the introduction of an L1 tracking trigger for SLHC. In order to achieve these goals we must:

- Work closely with CMS and the other working group to optimize the detector geometry
- Develop a radiation hard technology for layers below 8 cm that minimizes charge trapping
- At larger radii, financial constraints require the employment of more standard strip or pixel detectors. For radii between 10 cm and 25 cm detectors with n-type silicon pixels on p-bulk substrates allow the collection of electrons rather than holes and good charge collection without full depletion. These detectors are potentially cheaper since they require single-sided processing but have not been traditionally used in particle physics experiments where most detectors have used p-strips on n-bulk. R&D is required to understand these novel detectors and to develop the necessary front-end electronics.
- If stacking trigger layers are needed, development of radiation hard thin detectors is critical.
- Development of 130 nm electronics.
3.4.1 Sensor R&D

To understand better the effect of radiation on sensor, we should work on more detailed modeling of irradiated sensors. The Hamburg model has been extensively used to determine the long term damage due to radiation. According to this model the main effects of hadronic irradiations are the removal of shallow impurities and the introduction of deep levels that build up a negative space charge in the depleted region leading to n-type material inversion to p-type. In this model the uniform type inversion is parameterized as:

\[ N_{\text{eff}}(\phi, t, T) = \text{some expression} \]

where \( N_{\text{eff}} \) is the initial charge carrier density, \( \phi \) is the flux, \( t \) the time and \( T \) the temperature. \( N_C \), \( N_A \) and \( N_f \) describe the stable damage, the annealing, and the anti-annealing respectively.

Experimental test beam data have shown that the Hamburg model does not describe correctly the evolution of the depletion voltage for heavily irradiated silicon sensors. Models with a doubly-peaked electric field correctly predict the measured charge collection profiles measured in heavily irradiated pixel sensor. It is clear that these models must be used to describe the charge-sharing behavior and resolution functions of irradiated detectors. Such effects must be implemented in the Monte Carlo in order to fully evaluate tracking, vertexing, and triggering at the SLHC.

It is also interesting to compare the predictions of a modified Hamburg model with the evaluation of the depletion voltage measured at CDF. The detectors have been exposed to \( \sim 2 \text{ fb}^{-1} \) of data and the sensors closer to the interaction region (L0) have not yet inverted. The data indicates a weaker dependence of the depletion voltage on the fluence than the one predicted by a semi-empirical Hamburg model which was developed to estimate the lifetime of the CDF silicon. This could indicate a less harsh radiation environment for the LHC and the SLHC.

We should also participate actively on sensor R&D. This is urgently needed because as yet, there has not been identified a suitable sensor technology for the inner layer at the SLHC.

3.4.2 Front-end Electronics

At this workshop, we have heard a variety of presentations reporting on various promising and emerging technologies. In Table 6.1, we list some of the items and issues that have been discussed and will be of interest to the SLHC upgrade:

- **Pixel Technology**
  - Hybrid – cheaper bump bonding
  - Larger pixels or strixels for outer layers
  - MAPS, SOI, 3D integration
- **Geometry**
  - Pixel size, thickness etc
  - Module size and types of modules
  - Layout of inner/outer pixels
- **Triggering layers (how many, location, size of pixel, type of modules, manufacturability)**
- **Readout**
  - When to move to 130nm? Cost of prototyping? Radiation tolerance and single event effects?
  - New architecture for pixel ROC
  - New TBM
  - Correlator chip for trigger needs
- **System issues such as power distribution, cooling, manufacturability of interconnects and hybrids, and system tests.**

Since most of us will be busy with the construction and commissioning of the current tracker until mid-2008 and...
that the production orders for the Phase 1 upgrade have to be placed no later than the first half of 2010, there is 
not much time left at least for the Phase 1 R&D. We will need as soon as possible a list of boundary conditions 
for the upgrades, such as cabling, cooling, mechanical, and space constraints. Moreover, we should develop an 
R&D plan which is focused and in-line with the overall CMS upgrade effort. There should be no duplication of 
effort and that we should not follow too many paths. From this menu, we should identify areas in which the US 
groups have expertise and interest and develop a well-thought out plan. To this end, we should give a lot of 
thought on the system needs up front.

3.5 Near-Term R&D Plan

For the immediate future we propose the following tasks:

- Identify people interested in the sensor & ROC R&D in the US pixel/strip community and establish a 
  unified working group with other CMS members already involved in the R&D for an upgraded pixel 
  detector, tracker, and tracking trigger.
- Have regular meetings in order to exchange ideas and setup R&D plans.
- Since the trigger and geometry working groups have also been setup, there need to be a unified forum 
  for these groups to actively interact.
- Participate actively in the overall CMS Tracker upgrade effort. This means attending future CMS 
  upgrade workshops, helping out on the EOI and LOI, and communicating with groups working on the 
  Silicon Microstrip Tracker upgrade and be part of the overall CMS Tracker upgrade plan.

4 Report of Working Group 2 - Detector Geometry, Construction, and Assembly

In this section we summarize the meetings of Working Group 2 at the Pixel Group Preparatory Workshop on 
Future Upgrades, held October 9-12 at Fermilab. Here we present summaries of the presentations and 
discussions in WG2, along with a few recommendations for subsequent work.

The theme of WG2 was Detector Geometry, Construction, and Assembly. As the range of possibilities for a 
replacement pixel detector is still quite broad, the leaders of WG2 chose to focus on what has been learned in the 
assembly of the current detector and what is available for studying new designs. The presentations in WG2 were 
then focused around the following general themes:

- Overview of the current detectors
- Lessons already learned in building the current detector
- Software tools for evaluating detector designs

4.1 Pixel Detector and Assembly

4.1.1 Overview of current pixel detector

The current pixel detector consists of a barrel detector with three layers spanning 4.3 to 11 cm in radius, and a 
forward detector with two disks at each end in z. The two disks are at distances of 34.5 and 46.5 cm from the 
nominal interaction point. The barrel pixels are made up of rectangular modules connected together to form a 
ladder. A full ladder has eight modules, which each contain 16 Readout Chips (ROCs). In the three layers of 
the barrel pixels there are a total of 672 modules and 11528 ROCs. The forward pixel have a turbine geometry, 
with 24 blades in each disk. Each blade is rotated by 20° with respect to the z-direction to promote charge 
sharing between pixels since they are nominally perpendicular to the 4T magnetic field and have little charge 
sharing due to the Lorentz drift. Each blade holds seven modules, yielding of total of 672 plaquettes and 4320 
ROCs in the FPIX.

The pixel size is common to both the barrel and forward detectors, 100 x 150 µm², yielding spatial resolution of 
10-20 µm. There are 48 million pixels in the barrel sensors, and 18 million in the forward. Taken together, the
barrel and forward pixels produce three precision points for tracking out to $|\eta| < 2.25$.

### 4.1.2 Description of FPIX modules

As described above, the forward pixels have a turbine geometry with 24 blades in each disk. Each blade is a multi-layered structure, with two panels sandwiched around an aluminum cooling channel. Each blade is double-sided with a panel on each side. The panels facing the interaction region contain four plaquettes and the panels on the backside of the blade contain three plaquettes shadowing the gaps in coverage from the front side. The plaquettes hold the sensors, bump-bonded to the ROCs, and a VHDI. Considering all the parts, each blade is a 21-layer structure, including three layers of glue. A drawing of a cross-section of a blade can be seen in Fig. 11.

![Cross-section view of the 21-layer structure of the forward pixel blades. Note that the two panels sandwiched around the cooling channel have the same layer structure, though they will have different numbers of modules/plaquettes.](image)

For each of the components that make up one of the FPIX blades, there are multiple types. This variety includes:

- 5 types of plaquettes
- 7 types of VHDIs
- 5 types of sensors
- 4 types of HDIs
- 4 types of panels

The variety of components means that the overlap of sensors on a blade can be kept to a minimum (~2.5%) and the use of space on the blade can be optimized.
4.1.3 Assembly of FPIX modules

Because of the multi-layered structure of the FPIX modules, their assembly is a multi-stage process. Initially, the HDI is laminated to a beryllium substrate and several components are then soldered onto the laminated HDI. Similarly, the VHDI is laminated to a 300 µm silicon wafer for mechanical support and the laminated VHDI is stuffed with several capacitors. Sensors and ROCs are bump-bonded by an outside vendor, and then the modules are attached to the VHDI first by adhesive and then bump-bonded, to form the plaquettes. The plaquettes are then attached to the panels with adhesive and the VHDI is bump-bonded to the HDI.

The multi-stage process of assembling the panels and blades means that strict quality control is needed at every step, to assure that a problem has not developed with one of the components before continuing with further steps in the assembly. In addition, because of the wide variety of components needed for each blade, planning of parts production is crucial to maintain continuous panel production.

4.1.4 Material

The amount of material in the tracker is an important consideration. The effect of the tracker material on track reconstruction will be discussed in a later section. Here, we consider the amount of material that is assumed to be present, based on engineering specifications. Approximately half of the material budget comes from cooling, so the components should be considered carefully. Completed panels are mounted on opposite sides of a cooling channel, which is made from an aluminum block, with a channel machined into the block such that two halves are connected to form the complete channel. Other extraneous material from the original aluminum block is also machined away. Neighboring cooling channels are connected by nipples. Three cooling channels together form a cooling loop, and there are four cooling loops in each half-disk.

The total material budget for the tracker is shown in Fig. 12 [5]. The plot on the left shows the number of radiation lengths, broken down by the contribution of different components. The plot on the right shows the same distribution, but now broken down by the sub-systems of the tracker. Note that a large fraction of the material attributed to the pixels around $|\eta|=2.0$ is due to the services for the barrel pixels, and does not come from any component of the forward pixels.

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![Figure 12](image)

Figure 12: Preliminary study of the integrated material distribution of the tracker as a function of $\eta$. The left-hand plot shows the number of radiation lengths separately for the contributions of different components, including services. The plot on the right shows the number of radiation lengths separated by the sub-detector of the tracker.

Figure 13 shows the material distribution over a forward pixel blade. A single blade constitutes 2-13.5% of a radiation length, depending on where a particle passes. The regions with the largest material are the nipples that join cooling channels. For a particle passing at normal incidence, a single plaquette contributes approximately 1.5% of a radiation length and 0.4% of a nuclear interaction length. Two panels on a disk, including cooling constitute an average of 4% of a radiation length. It should be noted that these numbers seem lower than what
would be expected from the plots in Fig. 12. Approximately 10% of the material is coming from the sensors alone, while >40% comes from the cooling (the fluid and aluminum support).

![Approximate Percent Radiation Lengths](image)

Figure 13: Number of radiation lengths for a particle crossing a forward pixel blade at normal incidence. The effect of the cooling channels and the nipples that join neighboring channels can be clearly seen.

### 4.2 Track Simulation and Reconstruction in CMSSW

CMS has in the past year adopted a new software framework, known as CMSSW. This framework contains both simulation and reconstruction packages. The path of generating, simulating, and reconstructing a Monte Carlo event sample can be broken down into a few main steps:

1. Event generation,
2. Simulation of the passage of particles through the detector and creation of SimHits,
3. Digitization, to simulate the electronics signals that are recorded by the detector, and
4. Track Reconstruction.

#### 4.2.1 Event Generation

Event generation is currently handled with either PYTHIA or a Particle Gun which can generate single or multiple particles in flat distributions throughout the detector. An important tool for understanding the performance of tracking or vertex detectors is a proper simulation of the beamline. Currently there is only a flat or Gaussian smearing of the event vertex distribution. Tools are under development to allow for a beamline that is displaced from the nominal position and has a slope through the detector. In addition, there are plans to implement the hourglass shape of the beamline in the simulation. However, these do not yet exist so their performance cannot be evaluated. Simulation of multiple interactions is being implemented in upcoming CMSSW releases and an initial version should be available on the timescale of this report.

#### 4.2.2 Simulation

Simulation of the particles passing through the detector is handled by GEANT. Simulation of the pixels has been tuned to match the performance observed in test beam data.

An important component in the simulation is the implementation of the detector geometry. All components of the detector are implemented to properly include the effects of detector material. The geometry is written in Detector Description Language (DDL) in XML files. Both active and passive elements are included, though the placement of the active elements is most important. The positioning of these elements has been verified with respect to engineering drawings. The implementation of the material in the geometry is still being reviewed.
4.2.3 Digitization

During the digitization stage, there are simple attempts at modeling the pixel detector inefficiencies due to radiation damage and data loss. More sophisticated efficiency losses could be fairly easily implemented to account for the non-uniform nature of the damage as a function of distance from the interaction region.

4.2.4 Track Reconstruction

The algorithm most commonly used for track reconstruction is the Combinatorial Track Finder (CTF). Here, tracks are reconstructed from inside-out based on a pair of seed hits in the pixel detectors. All pairs of hits are considered that pass cuts on $\Delta\phi$ and point back toward the interaction region in $z$. The pixel seed is an initial trajectory which is then extrapolated outward. At each layer, all hits within a window based on the uncertainty on the trajectory and the possible material scattering are considered. If the hits match with the trajectory, they are added and the trajectory is updated. This process relies on the idea of layer navigation, where the next layer to be reached by the trajectory can be quickly located.

Since there are many possible configurations for a new detector, it would be useful to have a framework where the detector geometry can be easily modified and tracking performance re-evaluated. Unfortunately, as it stands currently, this does not exist. Since the current geometry has been implemented and can be simulated, the tools clearly exist to simulate any configuration. However there are multiple pieces of code that would have to be changed to implement a new framework.

The most obvious is the geometry XML files. It has taken the efforts of several people to properly implement the current geometry. It would be straightforward to modify the positions of existing elements, but implementing new ones would be more challenging.

The next place where modification would be needed is likely in the detector numbering scheme. The numbering scheme is used to assign a unique 32 bit unsigned integer to each module, known as the DetId. The DetId can be decomposed into several separate fields that are used to identify for example +/-z, disk, blade, panel, etc. The number of bits that have been assigned is based on the current number of modules. If the number of elements were changed such that it exceeded the number of bits currently specified, then the numbering would have to be re-worked, with code modified elsewhere to adapt to the new numbering.

There is also the detector topology, which holds parameters such as pixel size. These values are currently hard-coded and would have to be modified if these parameters were changed in a new detector. Finally, it is likely that the pattern recognition code might have to be changed as well. There are assumptions in the track reconstruction code about the sub-structures of the tracker. These would likely have to be adapted to any new detector configuration.

4.2.4.1 Pixel Stubs

There is a new aspect of the pattern recognition algorithm currently being implemented that uses the individual cluster shapes from the barrel layers to estimate the track incidence angle in $\eta$. Since this angle can be extracted from a single layer, it can be used during pattern recognition and could improve the combinatorics of track finding greatly. It is also possible that this technique could be used during a fast track finding phase of an upgraded L1 trigger since the cluster shape points you to the cluster in the next layer. Estimates of the resolution of this angle are shown in Figure 14. Any changes in pixel geometry would affect this technique. In particular, it works best for high segmentation (small pixels in the direction parallel to the beam) and for thicker sensors.
4.3 Effect of Material on Tracking

The material budget of the detector has important implications for tracking. First, because the detector has several radiation lengths of material, it has a significant effect on reconstruction of electrons and photons. But there are also serious implications on the reconstruction of hadrons. Figure 15 [6] shows the reconstruction efficiency for single pions with $P_T = 1, 10,$ and $100$ GeV/c, measured with Single Particle Gun Monte Carlo in ORCA. The plot on the left shows the algorithmic efficiency, which considers only those tracks which at the simulation level had at least two hits in the pixels and eight total hits. The plot on the right shows the global efficiency, considering all simulated tracks. The difference between the left and right plots can be seen as the effect of particles that interact and do not pass through eight layers of the tracker. This can also be viewed as the overall efficiency. Note that even for 100 GeV pions, there is a 20% loss of efficiency in the regions with the most material.
4.4 Considerations for Upgrades

4.4.1 Material and Cooling

As described above, the material in the tracker has a significant effect on tracker performance. Any upgraded tracker should attempt to keep the material budget down. In starting from the current design, the question should be asked if all of the current components are necessary. The cooling is a large contributor to the material, but a clear specification of the cooling necessary is not available, and neither is the current cooling capacity well-known. The current cooling was designed with DMILL chips in mind, which consume four times more power, and thus require more cooling.

There is a second effect that the material can have, which can act counter to technological improvement in the detector. Even if the pitch of the strips is decreased, if there is too much material then the search windows for hits in pattern recognition will have to be increased to compensate. As a result, though the strips are smaller, the “effective granularity” would remain the same.

4.4.2 Ease of Assembly

The large variety of components has effects on module production that have been discussed. While a reduction in variety can lead to an increase in material, due to increasing overlaps, some reduction in module variety could be achieved which could significantly streamline production and assembly. This would especially be true if the size of the pixel detector increased significantly to include parts of the current TIB.

4.4.3 Physics

In the end, if the detector can not be used for doing physics, then it is not very useful. If hits can't be found because there are too many overlapping hits on a channel, then the performance of pattern recognition will be significantly degraded. As there are already a fairly small number of layers in the tracker (13 in the barrel region), the loss of a single layer can cause a drop in efficiency. This can be recovered of course, but at the cost of a higher fake rate.

For physics of the SLHC era, the highest priority will likely be to retain the ability to correctly identify high $P_T$ leptons. The second priority will be to tag displaced vertices for use as both a tag and a veto.

As a simple model for the SLHC environment, one can study the performance for heavy ion events in the current detector. Figure 16 shows the % occupancy per channel in nominal heavy ion events as a function of layer number for the current tracker.
Figure 16: % channel occupancy per layer for heavy ion events in the current CMS tracker. The heavy ion environment is taken as a first approximation to the occupancy that will seen in the SLHC era.

Note that there are significant discontinuities going from the pixels to the TIB and from the TIB to the TOB. The highest occupancy is on the innermost layer of the subdetector. Layer 4, the innermost layer of the TIB, has an occupancy over 30% and would be nearly useless under such conditions. Replacing this layer with either short strips or pixels would dramatically improve the situation. This demonstrates the importance of modeling the occupancy in simulating any new detector configuration, and thus the importance of correctly modeling the underlying event and pileup.

4.5 Conclusion

In the following discussions, we refer to the options available for Phase 1 and Phase 2. The Phase 1 upgrade will occur after 4-5 years of LHC operation. It is assumed that at this time, only the pixel detectors will be replaced, and the geometry is essentially confined to the current geometry. The Phase 2 upgrade will lead to the SLHC era and will allow for a substantial redesign of the tracker, including the Tracker Inner Barrel (TIB).

4.5.1 Initial Tests

There are a few open questions that need to be answered to fully benchmark the current detector.

1. Verify the current material in the simulation. The amount of material in the simulation does not seem to match with accounting from engineering drawings. This should be understood.
2. Measure the cooling capacity/performance of the current system. Is it over-designed for the current detector, such that no increase would be needed if moving to a system with higher power consumption.

4.5.2 Simple Upgrades for Phase 1

Any possible upgrade for Phase 1 is constrained by the likely re-use of the existing cooling and support structure. As the innermost plaquettes will receive a higher dose than the outermost plaquettes, the possibility of replacing individual panels or plaquettes on panels should be considered. This means understanding the technical feasibility of replacing a single component, as well as the feasibility of completing all replacements within the time allotted during a shutdown.

Another simple option for Phase 1 would be to leave the current disks in place and install the third disk at each end. Tracks passing through the inner plaquettes of the first and second disk would still pass through the third disk. Hits on those inner disks might still be found, but any lost hit would be recovered by the third disk. While this would increase the amount of material in the forward region, it would not require removing any of the old plaquettes or panels, and could easily fit into the current space.

4.5.3 Development of Software Tools

As there are many different possible configurations, especially in Phase 2, it is important to develop tools that allow different designs to be evaluated rapidly. Currently, going much beyond the scope of the current detector would require significant work and would require learning by many non-experts.

The first test should be to simply include the third forward disk, to understand the effect on the rest of the simulation and reconstruction chain of even such a small change. Once this has been accomplished then a more radical change to the tracker geometry should be attempted. If this is done carefully, and all required changes carefully documented, then the completion of this task will enable others to more easily change and test new designs. Since this will require a significant amount of learning, and should not take away from the ongoing duties of the experts, it would be best if a new post-doc or higher level scientist is given this task.

4.5.4 Reduction of Detector Material

The effects of material in the tracker have been described above. As they have significant effects on physics, steps should be taken to reduce detector material. With 40-50% of the material coming from cooling, possibilities for altering the cooling scheme should be pursued. Can cooling channels be made from another material? How much overhead is required in the cooling system? Can one try a bold design where no cooling is used?

In addition, the multi-layered structure of the blades, as shown in Fig. 11, should be carefully checked. There are multiple supporting layers and multiple epoxy layers. The layer-to-layer connections, whether epoxy or bump-bonding, should be considered and optimized.
5 Report of Working Group 3 - Level 1 Tracking Triggers using the Pixel Detector

5.1 Goal and Charge for Working Group 3

Working Group 3 was devoted to consideration of an L1 tracking trigger using the pixel detector, and in particular the requirements placed on the pixel detector design by any L1 tracking trigger. The main goals for the workshop for Working Group 3 are listed here:

- Begin developing requirements for Phase 1 and Phase 2 upgrades (e.g. requirements for simulation software)
- Identify technical challenges
- Outline a program of R&D
- Identify areas of expertise for US groups
- Identify groups with strong interest in participation

Another goal that is not included in the list was to prepare members of Working Group 3 so that they could participate effectively in future CMS SLHC workshops.

Members of Working Group 3 are comprised of both members of the Pixel Group and interested collaborators in CMS working on a variety of other projects. This is both natural and desired, given the interdependence of developing an upgraded pixel detector, upgraded tracking detector, and the introduction of an L1 tracking trigger for SLHC. Included in this report is our proposal for the next steps in the establishment of requirements and proceeding with an R&D plan. One of these steps is to join in with the existing CMS SLHC Group and start to participate in the wider discussion within the Tracker Group and with the CMS SLHC Group. This report therefore also serves to inform the Tracker and CMS SLHC Groups of our interest in participating in the work for a CMS upgrade.

The outline of the report is given below:

- Describe the SLHC upgrade and time scale, setting the context for this report.
- Describe technical challenges for an L1 tracking trigger.
- Describe what trigger studies have already been done for SLHC.
- List what additional studies are needed for developing an L1 tracking trigger.
- Describe what tools are available, and what needs to be developed. This will form the basis for the “requirements for simulations”.
- Present preliminary trigger requirements for Phase 1 and 2.
- Present a plan for R&D, including identifying groups with expertise and groups with interest in working on an L1 tracking trigger.

As described earlier in this document, a replacement pixel detector that can survive and perform well through the end of Phase 1 of LHC operation will likely be needed. Although little else of the detector will change, this may present an opportunity to include components that would make it possible to use pixel data in the CMS L1 trigger, or to demonstrate some pieces of technology needed for Phase 2. After Phase 1, there will be a long shutdown to upgrade the machine for $10^{35}/\text{cm}^2$-s peak luminosity. The Phase 2 running at higher luminosity will likely require us to design a replacement pixel detector that can be used for an effective L1 tracking trigger.

5.2 Aspects of the LHC upgrade particularly relevant to the trigger

Some parameters of the SLHC accelerator upgrade are not yet decided, but are undergoing active deliberation, discussion, and study. It seems that the candidate values for bunch crossing intervals under discussion are 12.5
ns, 25 ns, and 75 ns.

Upgrades of the CMS detector for SLHC are also not yet decided and are also undergoing consideration. Extensive R&D is needed before a decision can be made. However, it is likely that part of the pixel detector will be replaced during Phase 1 operation of the LHC, and for Phase 2, all of the pixel detector and the inner part of the strip detector will be replaced. This gives the physical volume for which upgrades can be made.

The effectiveness of any L1 tracking trigger is inextricably interconnected with the upgrades of many other parts of the CMS detector, including the pixel and strip tracking systems, the front-end readouts and buffering, the L1 trigger components, and depends on the amount of space available and the amount material in an upgraded CMS detector. This means that it is not useful to consider any L1 tracking trigger in isolation, and that the R&D must be closely coupled with R&D involving other areas of CMS upgrades and LHC accelerator upgrades.

To make progress with consideration of requirements for a pixel upgrade for a L1 tracking trigger, we have nevertheless attempted to clearly state the challenges that must be met when considering the constraints as outlined in the CMS SLHC draft EOI. These constraints come from cost considerations in addition to the likely upgrade scenarios of the CMS detector and the LHC accelerator.

The timescale for the R&D was taken to be that given in the CMS SLHC draft EOI and given in Fig. 1 above. A summary of the proposed roadmap from the perspective of trigger upgrades is given below [4].

Within 5 years of LHC start

- New layers within the volume of the current pixel tracker which incorporate some tracking information for an L1 trigger
  - Room within the current envelope for additional layers
  - Possibly replace existing layers
- “Pathfinder” for full tracking trigger
  - Proof of principle, prototype for larger system
- Elements of a new L1 trigger
  - Utilize the new tracking information
  - Correlation between systems

Upgrade to full new tracker system by SLHC (8-10 years from LHC Startup)

- Includes full upgrade to trigger system

5.3 Technical Challenges for the L1 Trigger

The work presented at the four CMS SLHC workshops and presented in the CMS SLHC EOI shows that CMS must meet a significant number of challenges. One of these is to upgrade the L1 trigger to handle the increased luminosity. This is often illustrated by the single muon rates for various L1 and HLT selections as shown in Fig. 17 for a luminosity of $10^{34}{\text{cm}}^{-2}{\text{s}}^{-1}$, taken from the DAQ TDR which also appears in the CMS SLHC draft EOI [7]. It can be seen that a $p_T$ threshold of about 20 GeV/c is required to keep the rate below 10 KHz, which is 10% of the maximum L1 rate. Even with a linear extrapolation to $10^{35}{\text{cm}}^{-2}{\text{s}}^{-1}$, too high of a $p_T$ threshold would be required to obtain a reasonable rate. Moreover the curve flattens out, which means that one requires large increases in the $p_T$ threshold to make small reductions in the rate. Effectively the L1 trigger would likely be “broken” at the SLHC.

This motivates the use of tracking information in the SLHC L1 trigger. It appears that tracking information is required at L1 to reduce the L1 rates to acceptable levels. For example the data shown in Fig. 17 show that a reasonable L1 rate is achievable by requiring the presence of a spatially matched track for a high-$p_T$ lepton and
use of the track momentum measurement to sharpen the lepton $p_T$ threshold. However, even this minimal requirement introduces significant technological challenges.

It should be pointed out that the data in Fig. 17 uses offline track information to sharpen the muon $p_T$ threshold since the tracking system has ten times the $p_T$ resolution of the muon system. Detailed studies are still needed using a realistic L1 tracking algorithm to check the performance at L1. Also, as was discussed during the workshop, it was not clear that simply requiring a matching track stub/jet and sharpening the $p_T$ threshold is enough for certain trigger channels, for example tau-jets [8], more work on this is required.

![Figure 17: HLT single-muon trigger rates as a function of the $p_T$ threshold for a luminosity of $10^{34}$ cm$^{-2}$s$^{-1}$. The rates are shown for L1, L2, and L3, with and without isolation for L2 and L3 (HLT). The rate generated in the simulation is also shown. At L2, using information available at the HLT, a muon must be reconstructed in the muon system and have an valid extrapolation to the collision vertex. At L3 a muon must have more than 5 silicon hits in total in the pixel and strip tracking system [7].](image)

To provide trigger primitives in the CMS L1 trigger system will require a replacement of at least part of the tracking system and possibly a change in detector technology. Also, to find track stubs requires some association of data between different layers. This in turn requires readout of a fraction of the data off-detector, thereby introducing complications of cabling, power, and additional material in the tracking detector. The data rate for the barrel pixel has been estimated to be about 10 Gbit/cm$^2$/s, some reduction of the data to be readout would probably be required either on-chip or on-detector. One suggestion of how this could be achieved is via closely stacked sensors to create hit doublets before the off-detector readout. Another possibility is to implement specialized trigger readout for groups of pixels. A significant challenge is to keep the amount of material to a minimum, since the introduction of any additional detector layers or other material is a serious concern.

The maximum L1 rate and the maximum L1 latency are related, but separate, issues. Given the discussions in the working group, it should be pointed out that the maximum L1 rate is related to the readout time of the front-ends after a L1 accept, while the L1 latency is related to the maximum buffer depth of the detector front-ends.

The proposed increase of the L1 latency given in the CMS SLHC draft EOI is 6.4 μs, a doubling of the current
3.2 µs latency. An additional increase of the L1 latency is limited by cost. The L1 latency is limited by the front-end analog storage capacity of the tracker and preshower electronics, but these should be replaced for SLHC running. Assuming that they are replaced, then the next limitation is the ECAL digital memory depth of 256 40MHz samples corresponding to 6.4 µs. Running at 13 MHz (75 ns bunch crossing interval) will not increase the latency since the ECAL has a fixed 40 MHz sampling. The ECAL front-end buffer is located on electronics attached to the back of a crystal and its replacement is not envisioned. The CMS SLHC L1 latency baseline is proposed to be 6.4 µs in the CMS SLHC draft EOI. This short L1 latency for accessing the trigger primitives, for track stub reconstruction, and for track stub association for track pattern recognition presents a serious challenge.

It is proposed in the CMS SLHC draft EOI to hold the L1 rate to 100 KHz to avoid rebuilding much of the front-end and readout electronics as much as possible. These were designed for an average readout time of less than 10 µs. Therefore, for the readout after an L1 accept, the maximum L1 accept rate should be 100 KHz. This limits any hardware level trigger that might sit between L1 and the HLT, like that proposed for ATLAS, at SLHC or used at CDF. Although such an intermediate hardware trigger could further reduce the rate of triggers going to the HLT, its use would be limited if the L1 rate could not be increased to take advantage of this. All it could provide is a redistribution of the same L1 rate between different physics triggers, as is the case for ATLAS.

Besides the challenge of developing an L1 trigger that is intertwined with the development of detectors, the DAQ, the cable plant and power considerations; an L1 tracking trigger also depends on changes introduced by upgrades of the LHC, for example, the beam crossing interval. Operation at a beam crossing rate of 80 MHz would require a rebuilding of trigger primitive calculations, and the CMS trigger system, and presents the challenge of possibly reading and resetting the pixel sensor every 12.5 ns.

The time scale itself is a challenge given the interdependency with the tracker system, and integration with other CMS components. The effectiveness of any L1 tracking trigger could be very dependent on the sensor technology and detector geometry, e.g. using pixels vs. short strips, using very small or large pixel sizes, using thick vs. thin sensors, using stacked layers vs. well separated layers. These may also govern what fraction of the tracking data can actually be used at the L1 stage. Depending on the exact trigger strategy or algorithm, the radiation damage of a detector can also be an important consideration. For example, radiation damage can affect the charge sharing in thick sensors.

A summary of the challenges for designing a pixel detector for use in an SLHC (Phase 2) L1 tracking trigger is given below.

- Keeping the data rate needed for L1 trigger primitives small enough to be brought off-detector for association of data between layers.
- Doing enough processing to have an effective L1 tracking trigger, but still staying within the L1 latency of 6.4 µs.
- Keeping up with reading and resetting pixels at a high beam crossing rate.
- Keeping within the material and power budget.
- Performing sufficiently detailed studies of enough trigger strategies soon enough to influence the new tracking system.
- Managing the significant interplay of the tracking trigger with design choices of the tracking system and other relevant CMS systems.
- Getting sufficient performance of an L1 tracking trigger given the constraints of the tracking system design, and the constraints imposed by other parts of CMS.
- Getting enough resources to produce a tracking trigger “technology demonstrator” for Phase 1.

Although the current CMS L1 trigger would be effectively “broken” at the SLHC (Phase 2), we believe it would not be broken in Phase 1. However, any replacement of some part of the tracking system for Phase 1, or the addition of new layers or disks gives us an opportunity to install a tracking trigger “technology demonstrator” for Phase 2 – either a proof of principle or a prototype for a larger system.
5.4 Status of Studies for an L1 Tracking Trigger

5.4.1 Stacked Trigger

A promising L1 tracking trigger strategy has been proposed for SLHC called “Stacked Triggers”. The main idea is to use stacks of closely spaced sensors (SoI-MAPS) to quickly find mini-vectors to reduce by more than a factor of 10-100 the data that needs to be readout off-detector. This reduces power and cabling. Furthermore, with an appropriate choice of the separation between the stacked layers and pixel sizes, reconstructed mini-vectors would have to meet suitable minimum \( p_T \) requirements. This would be done using either one stacked barrel layer, or two sets of stacked layers. Two sets of stacked layers would be needed to infer the track \( p_T \).

The idea of Stacked Triggers is illustrated in Fig. 18. Two closely separated layers of small pixels are used to find mini-vectors. These mini-vectors are defined by matching single hit pixels from the two layers, e.g. in \( \pm \) zero or \( \pm \) one pixel in phi (in the figure the match shown is for \( \pm \) zero pixel in x). The choice of this matching “road” together with the pixel size and the layer separation determine the \( p_T \) cut and \( p_T \) threshold turn-on resolution, as well as the level of background rejection and thus data reduction. Two stacked layers are needed to infer the \( p_T \) of tracks. Use is also made of the z-location of hits. Further details on this the Stacked Trigger can be found elsewhere [9].

Although the proposed Stacked Trigger is a promising idea, from the work presented at the workshop it appears that a lot of additional work would have to be done to show that the idea can really work in a real detector under real conditions, and also be able to pass any external review.

The design of the Stacked Trigger scheme places strict requirements on mechanical aspects of the design. The pixel size needs to be small for this scheme to work. Various sizes have been considered such as 20 µm by 200 µm pixels, or 50 µm by 50 µm pixels. The sensor thickness must also be thin, on the order of 50 µm. These considerations constrain the type of sensor technology that must be used, and has implications for the alignment of the pixel system. The need for closely stacked layers is probably not ideal for offline track reconstruction, so this is not the most efficient use of the space available. Another major issue is that the studies that have been performed were done with a simple standalone Monte Carlo that omits many important effects that need to be simulated to properly evaluate the Stacked Trigger idea. Some of the things missing in the simulation include:

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Figure 18. Illustration of the idea of Stacked Triggers.
Multiple Coulomb Scattering, and including all of the material in the simulation between the IP and each tracking layer; delta ray generation; charged sharing in a magnetic field; smearing of the beam spot; misalignment and miscalibration of the pixels; Poisson distributed pileup (with tails instead of a fixed number of pileup collisions); noise in the detectors; non-Gaussian tails; and realistic geometry (e.g. flat sensors instead of cylindrical ones and possibly overlaps with offsets in “r”). Fortunately all these effects can easily be included if use is made of the standard CMS simulation for further studies. These additional studies need to be done to demonstrate that the Stacked Trigger can work.

5.4.2 Other Initiatives
Other L1 tracking ideas have been presented at CMS SLHC workshops. One such idea from the Pisa group, but not presented at this workshop, is to use a more traditional regional track finding strategy similar to that used by CDF, for example, but using only the pixel hits [10]. Track finding is done in phi sectors and only in certain regions, using the z information and beam spot size. The simulations were done assuming full offline information for the pixels. The idea is based on the standard CMS L1 trigger philosophy of migrating HLT algorithms to L1 where possible. Although the simulations are more realistic in that the usual details are included, this trigger idea is less advanced than that of the Stacked Triggers, in the sense that little attention has been paid to solving the challenge of getting the full data off the pixel detector for processing at L1. One option proposed is to implement this trigger not at L1 but between L1 and the HLT, as is proposed for ATLAS (see below).

5.5 Further Tracking Trigger Ideas Presented Beyond that described in the CMS LHC Draft EOI
Other ideas for tracking triggers based on geometries different from stacked layers were presented, like a fast tiny triplet finder based on BTeV experience, or pattern recognition in sectors as is done in CDF and proposed for ATLAS. Ideas for a pre-trigger that could be done after 3.2 μs and before 6.4 μs were presented and discussed during the workshop [11]. Also presented was the idea behind a proposal for ATLAS, and used in CDF, where a copy of the data after an L1 accept is obtained to perform a hardware-based L1.5 trigger that could redistribute the L1 100 KHz rate among different physics triggers. This would allow lowering of some thresholds at L1 for ATLAS for some L1 triggers while raising other L1 thresholds [12]. A similar idea, using constraint-based regional tracking in sectors with the full granularity for CMS, but at L1, was presented by members of the Pisa group in a past CMS SLHC workshop [10]. Another idea presented is the scheme used by the D0 L1 tracking trigger, where the trigger is divided into many radial sectors. For each radial sector, pre-computed track patterns for a few momentum ranges, taking into account the beam spot location and its size, are stored in FPGAs. The tracks hits in the event are compared to the preloaded track patterns to generate a L1 trigger for a given momentum bin within the sector.

Some of the ideas presented from offline reconstruction, like the reconstruction of mini-pixel vectors, might be of use as part of a set of L1 trigger primitives. These mini-pixel vectors are reconstructed using the pixel cluster shapes together with knowledge of the pixel charge sharing shapes. These mini-pixel vectors have shown to be useful for offline in reducing the pattern recognition load and may be interesting to investigate for an online trigger [13].

As mentioned previously, the inner layers of the silicon strip tracker may be replaced by pixel layers. However, one should consider not only the pixel detectors while developing the L1 tracking trigger, the use of some the silicon strip tracker hits together with the pixel hits should also be explored. It should be noted that just because some ideas, or the use of some information were not included here does not mean we are ruling out any particular options. We intend to be as inclusive as reasonably possible while making sure we also stay focused on our primary goal of making a L1 trigger that will work for CMS running at the SLHC.

5.5.1 Trigger Signals on the Existing BPix and FPix Hardware
Only tracking strategies based on the barrel pixel have so far been studied. Ideas for using the forward pixel data in an L1 trigger still need to be studied. There has been no work on what L1 tracking trigger algorithm one could develop by using “existing” ROC barrel pixel trigger signals, or how well such an algorithm would work in SLHC. The availability of trigger primitives from the pixel detector is also an issue.
The pixel readout chip (ROC) includes a differential trigger primitive output [14]. The normal data for each sensor read out by a ROC consists of data for 52 columns (size 150 μm) and 80 rows (size 100 μm). The trigger primitives consist of double columns, and two thresholds can be used to configure these primitives: The first threshold is the number of pixels that must be hit in a double column for the double column to be considered “hit”; the second threshold is the number of double columns that must be “hit” for the ROC to output a trigger signal. The trigger signal is an analog output with the number of hit double columns encoded in it. This could be used for a multiplicity or jet trigger, but a segmentation of the size of one sensor/ROC maybe too coarse for effective track pattern recognition or even matching to a high $p_T$ lepton. This should be studied before upgrades of the pixel system for Phase 1 running is finalized.

Another issue with using the trigger primitives is the availability of the output. For the barrel pixel the HDI routes the 16 differential trigger signals from the 16 ROCs to a central MTC (Module Trigger Chip). This chip has been designed in a 0th version but has never been tested. It is currently not mounted, but besides acting as a signal concentrator, it could be used to do processing of the trigger data from the 16 ROCs. The output signals of the MTC would still need to be finalized and produced, but existing traces on the HDI can route these signals to the module signal cable (21 traces in total) and end up in ZIF plugs at the endflange that is currently under design. That’s where the signals end and nothing has been implemented to bring the signals onto the supply tube and to extra optical links (which do not exist either). The availability of the ROC trigger signals is worse for the forward pixel system. The trigger signals in the FPIX ROC end in the HDI for each panel. There is no provision for a MT chip, or traces to bring the output to the edge of the HDI, and of course no cables are available to bring the signals off the detector either as in the case of the BPIX. It is unlikely that one could get the trigger signals off the FPIX detector without rebuilding the FPIX panels [15].

### 5.5.2 Existing Software Tools

It seems obvious that a significant simulation effort is needed. We describe the existing tools in CMS that could be used for the studies required to evaluate and demonstrate the effectiveness of any L1 tracking trigger strategy or algorithm. As far as possible if the existing CMS software tools can be used for our studies, or could be used with a relatively small effort, it is preferable to do this and thereby contribute to the main CMS tools rather than spend time developing external ones.

A fully functioning simulation of the CMS detector based on Geant4 is available in CMSSW_1_1_0, including pileup. Reconstruction of tracks and high-level objects are also available in this version of CMSSW. Currently the only general purpose generator available is Pythia, though other more specialized generators like MadGraph, CompHEP, TopRex, StaGen, Charybdis, or a particle gun are also available. The interaction point can be smeared by a Gaussian distribution using the official code, but additional user code is needed to simulate a crossing angle or an hour-glass effect. These features should be straightforward to implement.

The geometry for the tracking system, like the rest of the CMS detector in the simulation is complete. Some work is ongoing to update the materials for the forward pixels but this need not interfere with any studies needed for SLHC. The geometry is fairly modular, and structured in a hierarchical fashion, where each part is specified by an XML file. Changing the geometry requires understanding the detector description language (DDL) used in these XML files. Moving existing pixel components around, like layers, disks, plaquettes or panels are fairly easy to do, and the simulation need not be changed except for a piece of code that maps sensor positions with detector IDs (the numbering scheme). Changing the pixel size and sensor thickness is also very straightforward, as only the digitizer needs to be configured to handle these changes through a configuration file. For more radical geometry changes one has to learn DDL and created new Geant4 volumes. This takes some learning but again, for simple geometric shapes this is not so difficult and we have expertise in the forward pixel group. For SLHC studies, we would include all the necessary material, but would initially try to use simple geometric shapes when defining volumes. Also for new volumes we would not initially include some of the complexities we have in the standard FPIX geometry, like individual nipples on each blade, but just average out the material in some simple geometric shapes. We will call these simpler detector layouts, “toy geometries”. These toy geometries will have fewer components and simpler shapes but they should be suitable for fast comparisons of different possible geometries. Once the XML files are created for one such toy geometry it should be possible
for other non-DDL experts to modify it to study variations of particular toy geometries.

The only tool for checking and testing the geometry is Iguana, which is a version of the standard CMSSW executable that is used for Geant4 visualization. One can use this to check the geometry visually, except for Boolean solids, which seem to have a flaw in the implementation. The only way to really test if the geometry is correctly simulated in the Monte Carlo is to manually run a simulation and check the output. This is probably

For the pixels, the simulation provides “simhits”. These are space points in local (sensor) coordinates for entry and exit locations in the sensor, and include the energy deposited. Note that at the simulation (Geant4) stage the whole sensor is simulated as a single volume. Individual pixels are not simulated at this level. Separate digitizer code is used to convert these simhits to get “digis” which give pixel hits in local coordinates and the charge deposited in ADC counts. The charge sharing code accounts for the magnetic field and calibrations. Knowledge of the global geometry is necessary at this point to get the correct magnetic field for charge sharing. A further routine is used to make “rechits” which are clusters of pixels, also in local coordinates. Only at the track reconstruction stage are the rechits relocated in global coordinates. This means that it would be easy to change the geometry without needing to change the digitizer or rechit generator code.

Though not part of the official CMSSW reconstruction code, there is a “PixelNtuplizer” that takes the simhits and uses the official CMSSW digitizer and rechit code to produce a file of rechits located in local coordinates. This file of rechits, if translated to global coordinates would be extremely useful for people who want to just try out pattern recognition and tracking algorithms in their own “sand-box”, and thus reduce the overhead for new people to get involved in investigating pattern recognition and tracking algorithms. However, to understand reconstructable events one would need some way of doing the tracking and analysis with this rechits output file. A prompted tracking program may be sufficient instead of full track pattern recognition for comparisons of different trigger algorithms. Comparisons would be based on efficiencies for particular physics signals vs. rejection of min-bias events.

The Iguana visualization seems to be very difficult to use for visualizing hits and tracks to study pattern recognition problems. This is because of reported instability issues, and the absence of a feature that lets a user save settings in a configuration file. If the PixelNtuplizer was used to create an external rechits collection in global coordinates, one could easily visualize the hits in some other way. A rechits and track visualizer would be useful for debugging and studying what is going on when pattern recognition problems arise.

Besides the full simulation, CMS also has a fast simulation, FAMOS, however this is not yet completely ported to CMSSW, the new CMS framework. We propose that in future simulations we use CMSSW rather than the old framework. We have to investigate the ease of use of FAMOS for the various simulations studies that are needed.

Enough simulation samples will need to be generated. CMS already has a mechanism for simulation sample production, and we should just try to use this for generating enough samples for SLHC studies.

5.6 Requirements for L1 Trigger Studies

Detailed simulation is the key for developing an upgraded pixel detector and L1 tracking trigger for SLHC that achieves the physics objectives of CMS. Geometry and detector simulations are needed, as are analysis tools to study both trigger performance and the impact of a tracking trigger on physics analyses. Optional tools such as visualization software can be useful in the development of an L1 tracking trigger.

Ideally the development of an L1 tracking trigger should involve the evaluation of several different trigger algorithms. These algorithms should be evaluated by studying rejection of minimum bias events with the level of pileup that is anticipated for SLHC in different operating scenarios, and should demonstrate acceptable trigger performance by calculating signal efficiencies for specific final states that are considered crucial for CMS
At least two approaches are possible to perform simulations for trigger studies. One approach is to take advantage of the machinery that is under development for CMS physics analyses including CMS event generators, GEANT simulation of the CMS geometry, detailed detector simulations that include all material in detector subsystems, and the CMSSW analysis and visualization environment. A second approach is to use a fast parameterized simulation and analysis environment that permits quick changes to detector geometries without having to recode analysis software. Using a fast, parameterized simulation has the advantage that pixel and tracking detector designs that differ significantly from the current CMS detector can be evaluated easily, but this approach suffers from the lack of detail that is available in currently existing CMS simulations, reconstruction and analysis software. One of the conclusions from the CMS Pixel Detector Upgrade Workshop is that many (if not most) of the tools needed for pixel detector and trigger simulations are available today. Ease of use of existing tools and development of additional tools will require further evaluation.

Trigger studies should take advantage of the complete geometry of CMS wherever possible. This is referred to as the reference geometry for the purpose of comparisons to other geometries. In some cases a simplified geometry may need to be implemented when details of a proposed pixel detector design are not available.

The following capabilities are required to perform the simulations and studies that will be needed to develop, design, and validate an L1 tracking trigger for SLHC.

5.6.1 Geometry Studies
Development of a new pixel detector for SLHC, optimization of a proposed geometry, and the evaluation of different trigger algorithms will require changes to the existing CMS geometry. These geometry changes are expected to include the following: introduction (or removal) of pixel or tracking detector layers (for example, the introduction of a “stacked” pixel layer for triggering), simplified geometries to evaluate new types of pixel detector technologies, introduction (or removal) of material associated with support structures, cabling, cooling and power.

A flexible geometry specification that is relatively easy to manipulate is required. The CMS Detector Description Language (DDL) implemented with XML appears to be adequate in that it allows very complex geometries and implementation of simplified geometries. Replication of detector subsystems is accomplished through the use of “algorithms.” Visualization and verification of the implementation of a specific detector geometry is accomplished by using Iguana.

5.6.2 Detector Studies
Trigger studies will require the evaluation of many details of proposed pixel detectors. These include pixel size, sensor size, configuration of sensors in modules, and overlap schemes to name a few. Optimizing the design of an upgraded pixel detector within the context of an L1 tracking trigger will depend on simulations that demonstrate detector and trigger performance.

5.6.3 Pixel Detector Simulations
Detailed pixel detector and readout-chip simulations are crucial in the design of an L1 tracking trigger that depends on pixel data. Simulations of charge collection and charge sharing for adjacent pixels including effects from low-energy delta rays are important when one considers the trigger response in a high-rate environment such as CMS. These simulations should also provide input to simulations of pixel readout-chip designs to study data rates out of the chip and into the L1 trigger hardware.

5.6.4 Studies of Different Accelerator Operating Scenarios
A complete set of simulations needs to be performed to study the performance of pixel detector designs and trigger algorithms for different accelerator operating scenarios and varying beam conditions. Of primary importance is the LHC bunch crossing time, proposed values range from as low as 12.5 ns to as high as 75 ns in
different scenarios. Studies will need to be performed for proposed changes to the luminous region of the IR, and changes in beam position over time. While certain proposed scenarios are likely to be unrealistic, one should expect requests for studies of detector and trigger performance for different operating conditions.

5.6.5 Trigger Performance Studies

Each L1 tracking trigger algorithm that is proposed for SLHC will need to satisfy studies of trigger performance. Algorithms will need to be tested with regard to rejection of minimum bias interactions with varying degrees of pileup anticipated for SLHC, and must demonstrate required trigger performance for specific final states considered that are representative of crucial measurements for CMS physics. Trigger algorithms must also be evaluated with realistic detector efficiencies, and trigger performance must be determined in an environment with noise levels that exceed design specifications.

5.6.6 Simulation and Analysis Tools

A number of simulation and analysis tools will be needed to study proposed L1 tracking trigger algorithms, develop a baseline design for a tracking trigger, and evaluate performance characteristics. The ability to generate many different signal and background data sets for different accelerator operating conditions, different detector geometries, and different types of pixel detector designs is important. Some of the capabilities that will be needed are the following:

- rudimentary event display to explore and develop new trigger algorithms
- visualization software to verify implementation of detector geometries
- ability to write files with pixel hits in global coordinates
- ability to write files with silicon strip tracker hits in global coordinates
- match trigger primitives and reconstructed tracks with MC tracks
- modify beam conditions in the simulation code
- ability to implement different models for charge sharing in pixels
- ability to implement different levels of noise in the pixel system

An important aspect of the simulations needed to develop a CMS tracking trigger for SLHC will be the use of common simulation and analysis tools. This will be important when comparing results obtained for different detector designs and different trigger algorithms.

5.7 Proposed R&D Plan for an L1 Tracking Trigger Using the Pixel Detector

One of the goals of the CMS Pixel Detector Upgrade Workshop is to develop an R&D plan for the Pixel Group that can be aligned with R&D efforts in other groups. An important aspect of the overall R&D plan is that it should acknowledge the interdependence of developing an upgraded pixel detector, upgraded tracking detector, and the introduction of an L1 tracking trigger for SLHC.

We present a proposed R&D plan for the Pixel Group to contribute to the CMS SLHC effort. This R&D plan is given to provide a basis for discussion and to help with the planning process. This plan is based on experience obtained from ten years of R&D devoted to the development of a pixel-based Level-1 tracking trigger for the BTeV experiment. After an initial period of three to six months devoted to help establish a pixel group to work on SLHC upgrades, the plan identifies three high level activities: “Algorithms and Simulations,” “Trigger Design,” and “Trigger Prototyping.” Assigning these particular names to the high-level activities should not suggest that these would be the only activities that would occur during a particular period. Instead, the name of the high-level activity suggests the primary focus during that period in time. For example, during the two-year “Algorithms and Simulations” phase the emphasis would be on developing a baseline algorithm that satisfies the requirements of an L1 tracking trigger. Efforts geared towards exploring possible trigger designs and initial efforts in prototyping hardware are likely to occur during this period as well. However, the primary focus would be on developing the algorithms and simulations that would lead to a baseline algorithm that meets CMS SLHC
requirements.

5.7.1 Help Establish a Pixel Group for the SLHC (3-6 months)

Help establish a Pixel group that will work on developing and contributing to the CMS SLHC L1 tracking trigger:

- Identify new and existing group members to help form a unified working group
- Identify specific physics analyses to make the physics case for a tracking trigger
- Collaborate with CMS tracking, trigger, and DAQ SLHC groups to help establish (joint) requirements
- Contribute to SLHC Expression of Interest (EOI) and SLHC workshops
- Evaluate suitability of CMS simulation software for trigger studies
- Identify tools that will be needed, and begin development of those tools

5.7.2 Algorithms and Simulations (2 years)

Develop and evaluate L1 trigger algorithms using the BPIX and FPIX together with the other CMS SLHC groups and perform simulations. This phase corresponds to the “Monte Carlo” phase for the “Full Tracker” in the CMS SLHC Expression of Interest (EOI).

- Perform studies and simulations outlined above
- Refine simulations as CMS data becomes available
- Evaluate different trigger algorithms
- Select a baseline trigger algorithm (milestone)

5.7.3 Trigger Design (2 years)

Participate in the development of the baseline L1 trigger using the BPIX and FPIX in collaboration with other CMS SLHC groups. This phase corresponds to the “Concept” phase for the “Full Tracker” in the CMS SLHC Expression of Interest (EOI).

- Develop hardware design to implement the baseline L1 trigger
- Update L1 trigger algorithm as detector design develops
- Use CMS data to refine the trigger design

5.7.4 Trigger Prototyping (2 years)

Develop trigger prototype hardware and implement hardware for a Phase 1 “technology demonstrator” if possible. This phase is not explicitly mentioned in the CMS SLHC Expression of Interest (EOI).

5.8 Summary and Future

We had very productive working group sessions in this workshop, discussing the possibility and design of a L1 tracking trigger using an upgraded pixel detector. We made progress on outlining what we need to work on in the near future and made a first attempt at defining some requirements and a longer term R&D plan. We hope to continue this momentum after the workshop. Many people have expressed an interest in participating in the work needed to develop an L1 tracking trigger. These people are listed as authors of this report.

For the immediate future we propose the following tasks:

- Identify new group members and help establish a unified working group with those CMS SLHC members already involved in the R&D for an upgraded pixel detector or tracking trigger.
- Setup a “toy geometry” for a CMSSW simulation with a Stacked Trigger layer added to the standard CMS geometry to enable more realistic simulations of the Stacked Trigger idea.
- Perform more realistic simulations to evaluate the performance of currently proposed L1 tracking trigger schemes.
• Setup a “toy geometry” that uses less complex geometrical shapes for detector volumes within the pixel and inner strip tracker volume. This geometry file should be documented to a level where a non-DDL expert can easy modify simple parts of the geometry, and would be the basis for non-experts to do various simulation studies.

• Help develop tools that will enable someone to work on hit and track pattern recognition without the overhead of having to learn the whole suite of CMS software, or having to deal with problems that might arise with frequent changes to the CMS software version. Initially develop code to the output the collection of rechits from both the pixel and strip tracker systems in global coordinates.

• Investigate the status of FAMOS, and the ease and suitability of its use for the simulation studies needed.

• Identify people to work on the different tasks and help them make progress.

Following the Roadmap given in the draft EOI, we should participate in the CMS SLHC workshops, and in particular, join the “Pixel system and triggering working group” that will soon be formed as part of the CMS SLHC effort\[16\].

It is important that we stay focused on the main goal of showing that we can get the required performance for a L1 trigger at the SLHC for high $p_T$ physics, and other physics that might be important during SLHC running. This will require the use of present software tools for doing the more detailed studies that are needed to ensure that any proposed tracking trigger will work at the SLHC. We should also improve the tools, when needed, or develop new tools, if required. There are people who are interested in contributing to this main goal. These software tools can in turn be used for studies of other tracking trigger strategies for high $p_T$ physics or even optimizing the triggering of other physics that people are interested in.

Although the primary purpose of this working group was to set requirements for the pixel detector that can be used in an effective L1 tracking trigger, as noted by everyone throughout this workshop, the design of all the different components: pixel detectors, readout, trigger, DAQ, construction and assembly, are all inextricably linked. Progress must be made in the R&D for a L1 tracking trigger in parallel with the design of the pixel detector. For the moment we believe we can provide very little guidance to pixel-detector designers on a specific implementation for a pixel tracking system. We should revisit this in a time frame of 6 months to one year.
Appendix 1: Agenda of Talks

Monday October 9:
15:00-17:00 Working Group 3 Kick off talk on SLHC Trigger and DAQ Wesley Smith (Univ of Wisconsin)

Tuesday October 10:
9:00-13:00 Plenary Session
09:00-09:45 SLHC Issues and Strategies Jordan Nash (CERN)
09:45-10:30 Considerations for Future Large Pixel System Roland Horisberger (PSI)
10:45-11:15 Report on Work of CERN RD50 Mara Bruzzi (Dipartimento di Fisica, Universita di Firenze)
11:15-11:45 Overview of Current CMS Tracking Systems Lenny Spiegel (Fermilab)
11:45-12:15 CMS Silicon Microstrip Tracker Upgrade Joseph Incandela (University of California, Santa Barbara)
12:15-13:00 Overview of Technologies for Future Detectors Ray Yarema (Fermilab)

14:00-16:00 Parallel Sessions (WG2 and WG3)
Working Group 2:
14:00-14:05 Introduction
14:05-14:35 Assembly and Construction Experience from FPIX Michael Eads (University of Nebraska)
14:35-15:05 Impact of New Designs on Assembly and Testing Sudhir Malik (University of Nebraska)
15:05-15:25 Gaps in Active Regions Max Bunce (University of Colorado)
15:25-15:55 ATLAS Plans for Pixel Upgrades Aaron Dominguez (University of Nebraska)
Working Group 3:
14:00-14:15 Introduction and Charge Erik Gottschalk (Fermilab)
14:15-15:10 Current Trigger and its Limitations Sridhara Dasu (University of Wisconsin)
15:10-16:00 CMS/SLHC Tracking Trigger Studies John Jones
Working Group 3 with Working Group1 and 2 invited
16:00-16:30 Track Triggering Studies for SLHC Jinyuan Wu (Fermilab)
17:00-17:30 Where did the Trigger Primitives in the Pixel ROC GO? Alan Hahn (Fermilab)

Wednesday, October 11:
09:00-13:00 Working Group 2 and Working Group 3 Joint Session
09:00-09:30 Pixel Simulation Status and Tutorial Xingtao Huang (University of Puerto Rico, Mayaguez)
10:00-10:30 Status of Pixel Geometry Vesna Cuplov (Purdue University, Calumet)
11:00-11:30 CMSSW Tracking Software Kevin Burkett (Fermilab)
12:00-12:30 CDF Tracking Trigger Jahred Adelman (University of Chicago)

09:00-13:00 Working Group 1
09:00-9:30 3D Detectors Cinzia da Via (Brunel University, London)
09:30-10:00 ROC Developments at PSI Han-Christian Kaestli (PSI)
10:00-10:30 Sensor R&D at PSI  **Tilman Rohe** *(PSI)*
10:30-11:00 Sensor R&D at Purdue  **Gino Bolla** *(Purdue)*
11:00-11:30 Modeling of Heavily Irradiated Silicon Sensors  **Morris Swartz** *(Johns Hopkins University)*

14:00-16:00: Working Group 3 with Working Group 1 and Working Group 2 invited
14:00-14:30 Ideas for a Hardware Tracking Trigger at ATLAS  **Erik Brubaker** *(University of Chicago)*
15:00-15:30 The BTeV Trigger  **Mike Wang** *(Fermilab)*

16:00-18:00 Plenary Session
16:00-16:30 Summary of the LHC Electronics Workshop  **Guilherme Cardoso de Cardoso** *(Fermilab)*
16:30-17:00 Serial Powering  **Marvin Johnson** *(Fermilab)*

**Thursday October 12:**
09:00-11:00 Working Group 3
09:00-09:30 D0 L1 Trigger  **Meenakshi Narain** *(Brown University)*

09:00-11:00 Working Group 1
09:00-09:30 Radiation Hardness Experiences in CDF  **Ignacio Redondo** *(Ciemat, Madrid)*
09:00-11:00 Working Group 2
09:00-09:30 Impact of Pixels and Strips on b-tagging and Vertexing  **Joe Incandela** *(UCSB)*
09:30-10:00 Cabling and Services  **Kevin Stenson** *(University of Colorado)*
10:00-10:30 Lessons from Construction of Plaquettes/Modules at Purdue  **Kirk Arndt** *(Purdue)*
15:00-17:00 Workshop Summary and Discussion
15:00-15:30 Working Group 1 Report
15:30-16:00 Working Group 2 Report
16:00-16:30 Working Group 3 Report
16:30-17:00 Discussion
Appendix 2: List of Participants

G. Landsberg, M. Narain
Brown University

C. da Via
Brunel University, London

K. Ecklund
University of Buffalo, NY

J. Nash
CERN

J. Adelman, E. Brubaker
University of Chicago

I. Redondo
CIEMAT, Madrid

M. Bunce, K. Stenson, S. Wagner
University of Colorado

J. Alexander, J. Thom
Cornell University

D. E. Pellett
University of California, Davis

J. Incandela
University of California, Santa Barbara


Fermilab, Batavia IL, USA

M. Bruzzi
Universita di Firenze

C. Gerber
University of Illinois, Chicago Campus

J. Jones
Imperial College, London

C. Newsom, L. Perera
University of Iowa

T. Bolton
Kansas State University
A. Bean  
*University of Kansas*

L. Cremaldi  
*Louisiana State University*

S. Eno, N. Hadley  
*University of Maryland*

A. Dominguez (WG2 co-lead), M. Eads, S. Malik  
*University of Nebraska, Lincoln, NE, USA*

W. Erdmann, R. Horisberger, H. Kaestli, D. Kotlinski, T. Rohe  
*Paul Scherer Institute*

X. Huang, A. Lopez  
*University of Puerto Rico*

K. Arndt, G. Bolla, D. Bortoletto (WG1 co-lead), M. Jones, P. Merkel, I. P. Shipsey  
*Purdue University*

V. Cuplov, N. Parashar  
*Purdue University, Calumet*

E. Bartz, S. Schnetzer  
*Rutgers University*

M. Artuso  
*Syracuse University*

M. Swartz  
*Johns Hopkins University*

S. Spanier  
*University of Tennessee*

P. Sheldon  
*Vanderbilt University*

W. Smith, S. Dasu  
*University of Wisconsin*
References


[4] See talk presented by Jordan Nash at this Workshop, slides located at http://indico.cern.ch/materialDisplay.py?contribId=1&materialId=slides&amp;confId=6904


[8] See talk by Sridhara Dasu, slides located at http://indico.cern.ch/materialDisplay.py?contribId=13&amp;sessionId=1&amp;materialId=slides&amp;confId=6904

[9] See talk by John Jones, slides located at http://indico.cern.ch/materialDisplay.py?contribId=14&amp;sessionId=1&amp;materialId=slides&amp;confId=6904

[10] See talk from Fabrizio Palla and Marcel Vos, slides located at http://indico.cern.ch/materialDisplay.py?contribId=115&amp;sessionId=11&amp;materialId=0&amp;confId=a053123

[11] See talk from Jin-Yuan Wu, slides at http://indico.cern.ch/materialDisplay.py?contribId=15&amp;sessionId=2&amp;materialId=slides&amp;confId=6904

[12] It was noted after the workshop by Wesley Smith that the basic design as stated in the draft CMS SLHC EOI is to read out all detectors to BU/HLT nodes directly after L1, thus a L1.5 trigger similar to the ATLAS proposal would not be accommodated.

[13] See talk by Kevin Burkett, slides located at http://indico.cern.ch/materialDisplay.py?contribId=18&amp;sessionId=3&amp;materialId=slides&amp;confId=6904


[15] See talk by Alan Hahn, slides located at http://indico.cern.ch/materialDisplay.py?contribId=42&amp;sessionId=2&amp;materialId=slides&amp;confId=6904

[16] See email from Geoff Hall to Tracker Group, or the link http://cmsdoc.cern.ch/Tracker/Tracker2005/TKSLHC/Tracker_SLHC_working_groups.htm