The BTeV Software Tutorial Suite

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The BTeV Collaboration is starting to develop its C++ based offline software suite, an integral part of which is a series of tutorials. These tutorials are targeted at a diverse audience, including new graduate students, experienced physicists with little or no C++ experience, those with just enough C++ to be dangerous, and experts who need only an overview of the available tools. The tutorials must both teach C++ in general and the BTeV specific tools in particular. Finally, they must teach physicists how to find and use the detailed documentation. This report will review the status of the BTeV experiment, give an overview of the plans for and the state of the software and will then describe the plans for the tutorial suite.

I. INTRODUCTION

The BTeV experiment is designed to make comprehensive and precise studies of CP violation, flavor mixing and rare decays in the fields of beauty and charm physics, both important components in the study of flavor physics. This broader field includes the integration of beauty and charm physics with kaon and neutrino physics and with some cosmological physics. A related physics goal is to perform an extensive search for physics beyond the standard model, both by searches for rare or forbidden processes and by precision self consistency tests of a standard model, both by searches for rare or forbidden processes and by precision self consistency tests of a large body of measurements. The proposed detector is a forward spectrometer which will be built at the CZero interaction region of the Tevatron \( \bar{p}p \) collider at Fermilab. The Fermilab directorate has given stage I approval to BTeV and final decisions on the funding profile and the construction timetable are anticipated soon. Current planning is for construction to begin in late 2004, with physics running to begin in late 2008. The collaboration is planning a staged installation of the detector over a period of several years and one can imagine that the first engineering runs on a partly installed subsystem might take place as early as 2006.

A discussion of BTeV's physics reach and details about the design of the spectrometer may be found on the BTeV web site [1], in particular on the page which links to the Proposal, the preliminary Technical Design Report (TDR) and related documents [2]. An excellent review of heavy flavor physics at hadron colliders [3] is also available.

The sorts of physics analyses to be performed will be similar to the beauty and charm physics studies performed at the \( e^+e^- \) B-factories and to the charm physics studies performed at the last generation of fixed target detectors. That is, the two main types of analyses will be full reconstruction of exclusive final states and partial reconstruction of exclusive final states using the line of flight as a constraint. Unlike the \( e^+e^- \) B-factories, however, BTeV's data rates and data volumes will challenge the state of the art in data acquisition (DAQ), triggering and computing. In this way BTeV will be more like the current and next generations of hadron colliders.

II. OVERVIEW OF THE BTEV SOFTWARE

This section will discuss some unique aspects of the BTeV software, overview its history and discuss the present status and future plans. This will set the stage for a discussion of the tutorial suite.

A. Offline vs Online

Over the past few decades an important trend in High Energy Physics (HEP) has been that software has moved to ever lower levels of the trigger system. Moreover the previous distinctions between online trigger software and offline reconstruction software are increasingly blurred.

BTeV will take the next step in this evolution by performing, for every beam crossing, track and vertex reconstruction at the lowest level of the trigger system, Level 1. The Level 1 trigger decision will be based on evidence for tracks which are detached from a primary interaction vertex. The Level 1 trigger algorithm uses only hits from the pixel vertex detector and it must perform robustly even when each beam crossing contains several background interactions. One key to making this work is the extremely low occupancy of the pixel detector system, which reduces the combinatorics to a level that it can be managed with very simple, fast executing algorithms. A second key is the ever increasing power of available computing. It is anticipated that the front end of Level 1 will be implemented using Field Programmable Gate Arrays (FPGA), while its back end will be a farm of Digital Signal Processors (DSP). An option exists to use a farm of general purpose processors for the back end.

Events which pass Level 1 will be sent to two more levels of triggering, Levels 2 and 3. Level 2 will use more refined algorithms to perform essentially the same computation as Level 1, while Level 3 will incorporate information from additional detector subsystems. As for Level 1, the Level 2 and Level 3 al-

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algorithms will make a decision based on evidence for a detached vertex, a strategy which will give a high efficiency both for final states now known to be important and for many final states whose importance is not yet appreciated. Both the Level 2 and 3 algorithms will be executed on a large farm of general purpose processors, of order 2500 computing nodes. These algorithms will be coded using the standard offline software environment, with all of its available tools and infrastructure.

This picture places an important constraint on the BTeV software: while the infrastructure must be powerful enough to meet the complexity demands of offline work it must also meet the speed demands of an online system. Both of these uses require a high level of reliability and robustness.

B. History of the BTEV Software

Design studies for BTeV date back to the mid 1990’s and were originally performed using MCFast \cite{4}, a fast, parameterized detector simulation package. After a few years, a Geant 3 based package, BTeVGeant, was developed for detailed simulations, in particular for those studies in which it is important to simulate the production of new particles produced by the interaction of their parent particle with the detector and support materials.

A suite of trigger, reconstruction and analysis algorithms was developed to operate on the hits generated by these packages. Many of these algorithms are quite sophisticated; for example the track fitting is done using a Kalman filter and the reconstruction codes for the Electromagnetic Calorimeter (ECal) are derived from the algorithms used by the Crystal Ball and CLEO collaborations. The mass and vertex constrained fitting package is based on KWFIT\cite{5}. The most mature of these codes are the prototype codes for the Level 1 and Level 2 trigger algorithms.

These trigger, reconstruction and analysis codes were developed very quickly and were available early in the design process. This permitted BTeV to use high level physics metrics to evaluate design changes. For example, when the amount of material in the pixel detector support structure was increased, it was straightforward to evaluate, for many final states, the degradation in vertex resolution, mass resolution and efficiency due to scattering, interactions and pair conversions in the additional material. The numbers presented in the BTeV proposal and related documents were obtained using this software.

With the exception of the prototype Level 1 trigger codes, none of these codes were designed to be used in the long term. They were designed to give detailed and precise but fast estimates of the physics reach of detector variations. To achieve these goals with the few people and short time available, many assumptions and idealizations were hard coded. Most detector components, for example, are presumed to be perfectly aligned and no provision is made to correct for misalignment; this turns many 3D problems into 1D or 2D problems, greatly simplifying the algebra and coding times. The facilities for handling of data and meta-data are primitive and will not scale to the anticipated data volumes. Finally, use of these codes requires fluency with many magic words and phrases, documented only by oral tradition.

These codes, written in a mixture of Fortran, C and C++, have served BTeV well but a well planned and well executed successor is needed take the next steps toward the physics goals of the experiment.

C. Moving Toward the Future

BTeV is now working to design and implement a modern software infrastructure, written in C++, in which the next generation of physics software will live. It is expected that the first new physics codes will be written starting about a year or two from now. By that time we will have defined the major components of the system and defined how they interact with each other. We will also have implemented enough of the core infrastructure to allow quasi-independent development of the physics codes and of the utilities and services which they require.

The new software is not required to reuse any existing data structures or code, although it may if that turns out to be the best design decision. While it is required to read files written in the existing formats, it will, internally, construct new style events before presenting the event data to the users.

One can think of BTeV as part of the second generation of experiments using modern software, the first being those experiments which use predominantly use C++ and which are running now. As part of the design process, BTeV is studying the many successes and the few failures of the first generation experiments.

D. Understanding the User Community

One of the lessons learned from previous experiments is that it is important to understand that the software will be used by many people with a broad spectrum of skills. By far the largest part of the user community comprises experienced physicists with little or no C++ experience and little or no formal computer science training. In previous generations of experiments, usually with FORTRAN based software, such physicists wrote the vast majority of the physics code and performed most of the analyses. It is critical to the success of BTeV that these physicists be able to get up to speed quickly and that they not be marginalized by long learning curves.
A second, and rapidly growing, class of users are those experienced physicists with a small amount of C++ training and practice. One of the challenges of dealing with this community is to convince them of the need for ongoing education. In particular they have a continuing need to see illustrations of good programming practice and to be educated to avoid bad practices which have infiltrated the commanal bag of tricks. Among these bad practices are a reliance on variables with global scope, inattention to correctness, inappropriate use of inheritance, unnecessary copies of large objects hidden behind an opaque syntax, and the use of casts, particularly (void *), to defeat the type safety mechanisms, rather than designing to avoid the need for casts. A particularly pernicous problem is to is a tendency to overuse newly learned skills and tricks, forcing them on problems for which there are more natural solutions.

We anticipate only a small handful of users who are both experienced physicists and well trained, accomplished C++ programmers. These people need concise, well indexed and well cross-referenced, documents which describe the BTeV specific software.

Another important class of users are new physicists, inexperienced but energetic and enthusiastic, who have the same broad spectrum of programming backgrounds as do their experienced counterparts. For all users, but for these users in particular, there needs to be cross-referencing from the code documentation to the corresponding physics documentation.

One of the lessons reported by other experiments is that most users start a new coding project by finding related code and modifying it to suit the new task. (In the \LaTeX\ source for this report, the author has included some fragments which he copied from someone in the mid-1980's!) Indeed, this is how most people learn both the experiment specific software tools and the use of a new computer language. Therefore early code fragments are extensively copied and any poor design choices found in them will be widely propagated; even outright errors will be widely propagated.

Therefore it is critical for the BTeV software team to provide these early code fragments and to make people aware that they exist. This is a natural mission for a suite of tutorial examples. In order to be widely accepted the tutorials must implement solutions to real world problems which are encountered in the day to day life of a working high energy physicist. A corollary of this discussion is that the interfaces seen in these tutorials must be among the first designed. A second corollary is that the tutorials must be available very early and must be maintained throughout the development process.

E. Outline of the Software Model

An early prototype of a new software suite for BTeV is now available. The design of this prototype has four components, the framework, an event data model (EDM), modules and services. The physics codes will live in the modules, which can respond to such occurrences as start of job, start of run, new event, end of run, end of job and others which are yet to be defined. The job of the framework is to learn that some thing such as start of a new run or a new event in memory has occurred and to then call the appropriate method of each module. The order in which the modules are called is specified by the user. Modules may communicate with each other only via the EDM and they may influence flow control by sending messages back to the framework. The so called services are present to provide information and services to the modules and to the framework. Examples of services include a message logger, a geometry manager, a calibration manager, memory use monitors, event timers and so on. In the present design, input and output (IO) is done by a specialized set of modules.

The existing prototype has a framework, a module base class, some module concrete classes, a few prototype services, a run time configuration facility based on the Run Control Parameter (RCP) system from the DZero experiment and the rudiments of an EDM, including data provenance. The prototype also has track, shower and vertex classes, collections of which live in the EDM. The prototype IO module reads events created by BTeVGegant and reformat them into a new style event. It does not yet write events in the new style but it can write out selected events in the old style.

Two of the software engineers working part time on BTeV spend the majority of their time supporting the CDF and DZero Run II software effort. So the existing prototype code borrows ideas, and some code fragments, the CDF and DZero Run II software. Their code was not reused outright because it contains compromises needed to deal with their legacy software and legacy use patterns.

Most of the effort to date has gone into understanding the interfaces among the major components. Particular attention has been paid to interfaces which will be seen frequently by inexperienced C++ programmers, especially those interfaces which will be used heavily during data analysis. Asking a question as simple as “how do I make a histogram of the momentum of all tracks” touches on many interfaces. For these interfaces the overriding design principle was to make the interface as simple as possible. Often this meant introducing complexity at a lower level, an acceptable trade-off because experienced C++ designers are available to design and write the lower layers. In some cases the team could not produce a design with both the required capabilities and a truly simple in-
terface. In these cases there are two design principles: the interfaces must conform to a small number of patterns and the use of these patterns must be easy to teach to inexperienced users, even if they do not fully appreciate all of the details. The hope is that, if the complex interfaces conform to a small number of patterns, new users can learn a difficult lesson once and apply it many times.

This plan, of concentrating first on the analysis interfaces was adopted during 2002. It arose from the observation, discussed in section II D, that a small number of early code fragments will be heavily copied and will set the overall tone and quality of physics analysis software throughout the experiment. The design team was encouraged to hear several reports at this CHEP in which the speakers said that their design effort should have paid more attention to the analysis phase of the experiment.

So far the prototype code is rigorous about type safety, exception safety and const correctness. The design team is evaluating the SIUnits [6] package and will soon make a recommendation about its use. The prototype code is also being reviewed to ensure that it is thread safe; it is anticipated, based on the experience of CDF and DZero in Run II, that the code needed to access the calibration database may well use threads.

The final piece in the existing prototype is a tutorial suite.

III. THE TUTORIAL SUITE

A. The Mandate

The mandate for the tutorial suite is to allow all physicists, but particularly those with little or no C++ experience, to do useful work as quickly as possible. And there are many related goals. The tutorial suite must sell the new software infrastructure to the collaboration, which means selling both the choice of C++ and our design in particular. It must teach good C++ practice, both in general and in situations which are peculiar to the BTeV software. It should give an overview of all of the software tools supported by or recommended by BTeV. This overview should form an index into the detailed documentation, including the documentation for the C++ language, for third party products, such as ROOT, and for BTeV specific tools.

B. How to Achieve these Goals

To meet the mandate, tutorial examples must be chosen from real world problems in the day to day life of a working high energy physicist. Such problems range from occupancy maps of a subdetector, to the inclusive momentum distribution of all tracks, to complete simulated analyses. When data is available the examples should include real analyses. Each of the examples must always “just work” and each must produce something concrete, such as a histogram or a formatted printout which can be compared to a reference. That reference must be distributed along with the example code. Ideally the instructions should be no more complex than: check out the tutorial from CVS; gmake; look at the histograms.

Each of the tutorial examples is accompanied by narrative documentation because a reference manual alone would be far from adequate. Narrative documentation is particularly important for the first few examples in which many new ideas must be introduced. As much as possible the narrative should start from familiar ideas and proceed comfortably from there to the unfamiliar. The narrative should spiral in toward the details of the problem, making a short first pass which gives an overview, adding details on successive passes.

Consider for example, the existing first example. This loops over all of the reconstructed charged tracks in an event to make two histograms and one ntuple. The overview immediately answers four questions,

1. Where do I specify the run time configuration information such as the number of events to read, the name of the input file and the name of the histogram file?
2. Where do I find the code which is called once at the start of the job, such as booking histograms?
3. Where do I find the code which is called once per event, such as filling histograms?
4. Where do I find the code which is called once at the end of the job?

The narrative gives brief answers to these questions. It then says to look at the code which is called called once at the start of the job and identify the lines which book the histograms. The narrative then mentions that the histogram package is root and includes a link to the root documentation. Next it says to find the code which is called once per event and find the code fragment, inside the track loop, which deals with the properties of one track. The narrative gives a few sentences about what information is available about reconstructed charged tracks, followed by a link to the detailed documentation about these tracks. The first pass concludes by pointing out that the histograms are automatically written out at the end of job.

Until this point, the narrative documentation has not mentioned any of the words framework, module, EDM, C++, class, object, const, iterator, template, handle, STL, vector and so on. The subsequent passes of the narrative documentation briefly introduce these
ideas and include links to their detailed documentation. Usually this detailed documentation does not refer to a immediately to reference manual. Instead it refers to a narrative description which, in turn, has links to the reference manuals. As each code fragment is discussed in detail, the documentation mentions both the big ideas from the point of view of the design of the BTeV software and comments on any new C++ language or syntax elements which are encountered for the first time. In the future these parts of the narrative will also include links to an online C++ language reference.

Writing the narrative documentation was an iterative process. There were several reorganizations of the detailed documentation so that it would be more natural to link it from the narrative documentation of the tutorial. There were also several reorganizations after receiving feedback from BTeV physicists who had started to use the new software.

The second of the existing tutorial examples loops over all reconstructed ECal showers in an event and makes some histograms of their properties. The narrative documentation for this example is much shorter since it can refer back to the narrative documentation for example 1 to discuss the big picture issues of frameworks and modules and so on. Whenever possible the narrative emphasizes the similarities between looking at tracks and looking at showers. As this documentation was written it required reorganization of some of the material in the detailed documentation and some of the narrative for the first example.

A few paragraphs earlier it was pointed out that a reference manual alone is not sufficient. But it is most certainly necessary. The Milano group within BTeV has developed software for control of the DAQ system and monitoring of data quality in the next test-beam run for the BTeV pixel detector. They have used DoxyGen to produce an online reference manual for their system. Based on this experience the offline software team anticipates using DoxyGen, or a similar product, to provide online reference manuals. The narrative documentation will then be updated with links into the reference manuals.

At present each of the tutorial examples provides a set of reference histograms and users are instructed to compare the histograms from their test run against the reference. This step is intended to give the users confidence that they have correctly compiled, linked and executed the software. It has the unfortunate side effect that the least experienced users are the first to discover many small bugs. In the future each tutorial will be compiled, linked and run as part of a nightly validation suite. At that time the output histograms will be compared programatically to the reference and, if they are not identical, a message will be sent to the software czar. In this way it is hoped that new users will be better shielded from undiscovered bugs. At the presentation of this talk at CHEP, several people from the audience encouraged BTeV to do this as soon as possible as they found it invaluable for their own experiments.

Part of the mandate is to sell C++ to the collaboration. While most of the collaboration is accepting of C++, and many are even enthusiastic, there remains a small but vocal group of skeptics. Their skepticism derives from bad experiences, either their own or their colleagues', with C++ based software on other experiments. After talking with several of these people the design team concluded and that a well crafted set of tutorials would go a long way toward alleviating most of their concerns.

C. A www Wish List

An issue for which BTeV has a partly satisfactory solution is how to synchronize code documentation with code versions. This is particularly important for the new software which is changing rapidly. At present all documentation, including the web pages, are stored within the code repository in which the code is stored. This documentation is tagged with the same version stamps as is the code and both are served to the web from the main BTeV web site. When one asks to see the documentation for the tutorials, the reader is told about available code versions and asked to pick one. The documentation for that version will then be shown. In this way one, may change the documentation at the head of the repository to match code changes and not worry too much that it will confuse someone who is still working with an earlier version of the code.

While this system can be used to ensure that documentation within the tutorials is internally consistent, it does not stop someone who is maintaining an unversioned web page, or a web page with an independent version sequence, from linking to one of the web pages inside of the tutorials. As the code evolves there is no reliable mechanism to ensure that the link is updated to point to the new version of the documentation. BTeV is interested in learning about more robust solutions to this problem.

In the narrative documentation within the tutorials, short code fragments from the example code are copied into the narrative documentation and are discussed in the following paragraphs. At present these code fragments are copied by hand from the source code file into the .shtml file which holds the narrative documentation. BTeV would like to have a tool which can extract appropriately marked lines from the source file and drop it into the narrative documentation. This would help to keep the code and documentation synchronized.
D. Looking Ahead

As BTeV continues to develop the new software, the tutorials will be updated to match. As the tutorials are updated, and as people use them and give feedback, the design team will learn which features people find easy to use and which they find hard, which features are missing and needed immediately, which information lives in the wrong place or is otherwise hard to find, and which features are simply undocumented or unteachable to new users. These lessons will be fed back into the design of the new code and into the design of the tutorials.

The long term goal is to have a complete offline software suite, both the infrastructure and the physics code, available well before data taking starts in 2008. Moreover the major components need to be functioning well by 2006 in order to support engineering runs on partially installed subsystems. The short term goals are more modest: to prepare the ground for the long term. In the next six to 12 months the design team expects to complete the design of the major interfaces and to continue the work on the infrastructure code. An important part of the work in this time will be to maintain and extend the tutorial suite, so that it can be used to train the physicists and computer scientists who will meet the long term goals.

IV. SUMMARY AND CONCLUSIONS

BTeV has begun the long process of designing and implementing a modern offline software suite which will be used both in the Level 2/3 trigger and for offline data processing. In the initial stages the design team has focused on the interfaces which will be seen frequently by inexperienced C++ programmers, particularly during data analysis. As soon as prototype code was available the design team produced a suite of tutorials to teach the new software to other the full spectrum of BTeV physicists. These tutorials are an integral part of the BTeV software suite and they will evolve along with the project. The tutorials will serve as a test bed for new ideas and will be integrated into a nightly validation suite. They will also serve as an index to and overview of the detailed documentation for all of the collaboration’s software.

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[1] The BTeV web site is at the url: http://www-btev.fnal.gov.

[2] The BTeV proposal, and related documents are available at the url: http://www-btev.fnal.gov/public/hep/general/proposal/index.shtml.

[3] K. Anikeev et. al., Proceedings of the workshop on “B-Physics at the Tevatron: Run II and Beyond”, Fermilab-Pub-01/197, hep-ph/0201071 2001.

[4] The MCfast home page is: http://cepa.fnal.gov/CPD/mcfast/.

[5] The KWFIT home page is: http://www.phys.ufl.edu/~avery/kwfit/.

[6] The SIUnits package is described at the url: http://www.fnal.gov/docs/working-groups/fpcltf/Pkg/SIunits/doc/0SIunits.html.

[7] The Doxygen home page is: http://www.stack.nl/~dimitri/doxygen/.