

MC Generators in LHCb

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22 July 2003

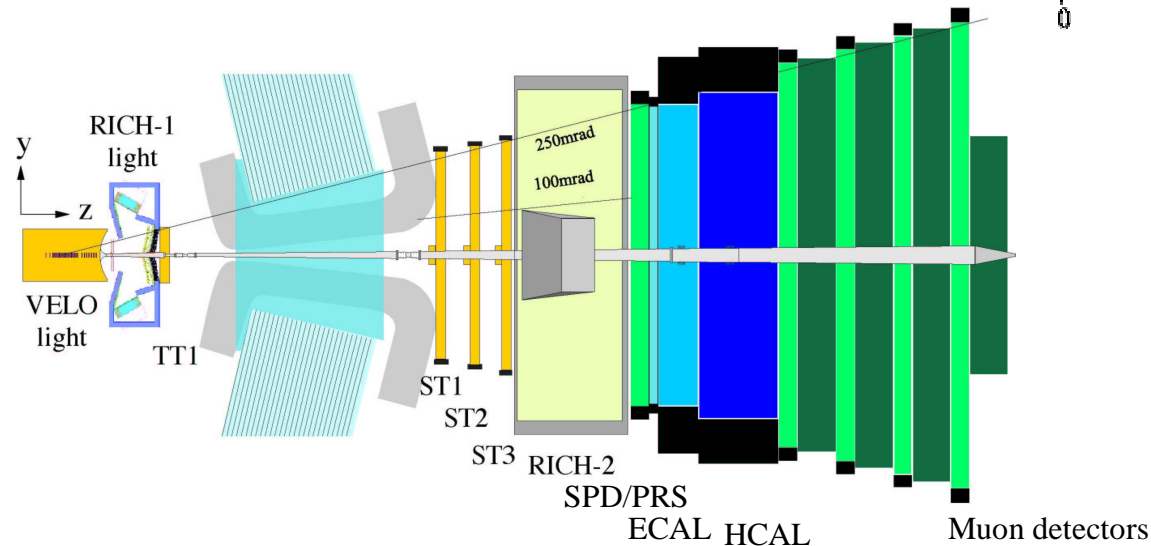
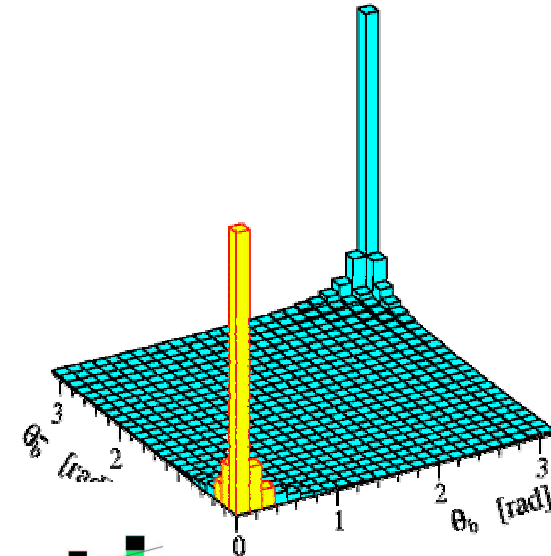
Introduction

- Use of *Decay Packages in LHCb*:
 - *The LHCb Experiment*
 - *Simulation in LHCb*
 - *Work with EvtGen*
 - *Open Questions*

The LHCb Experiment

- Use of the **large sample of B hadrons** (B^0 , B^+ , B_s^0 , B_c^+ , Λ_b, \dots) produced at the LHC
- Precise measurements of the **CP violation parameters** (CKM angles)
- B hadrons produced mostly at small angles, by pairs in the same direction (Possibility of tagging)
- **LHCb** : single forward spectrometer.

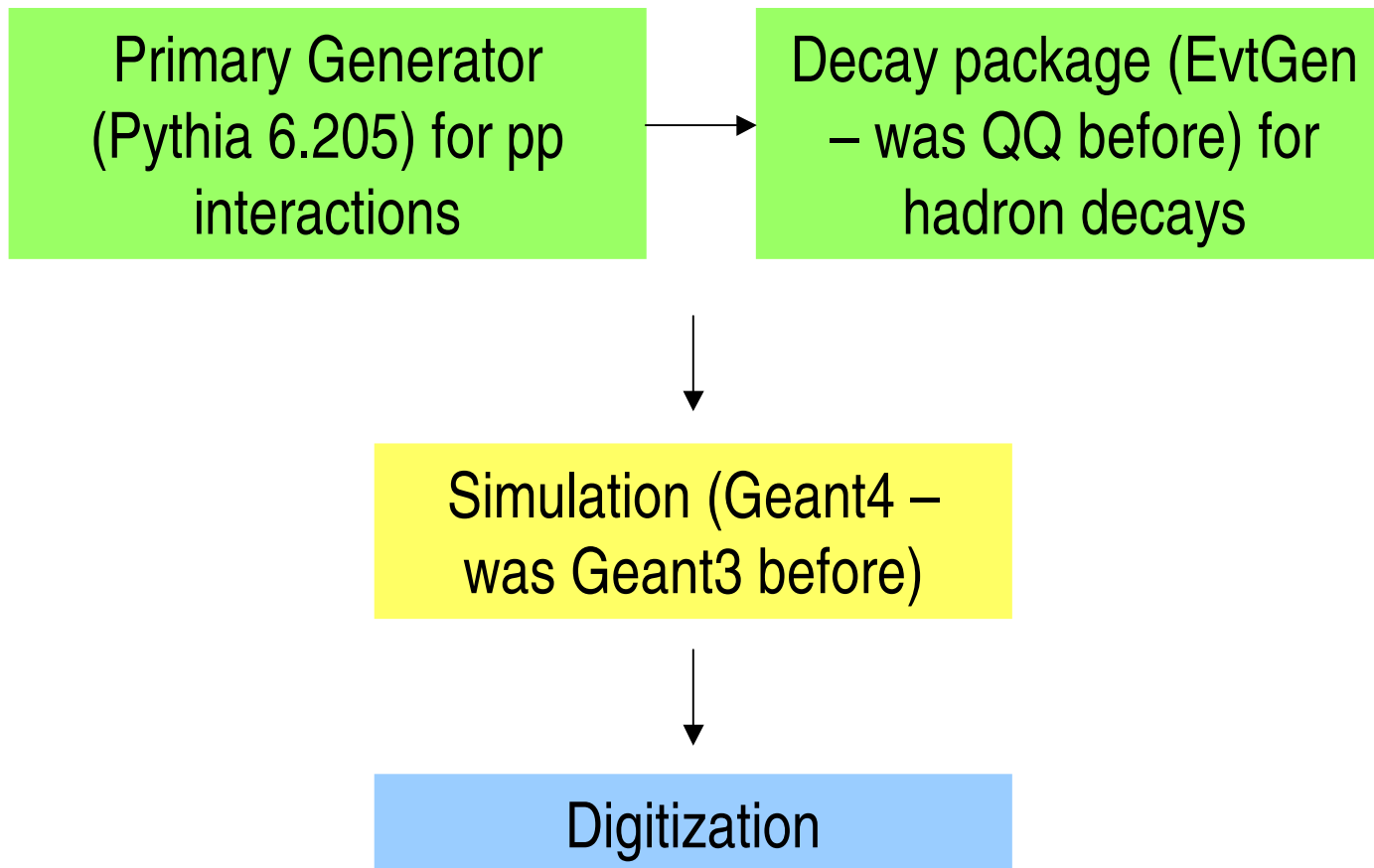
$b\bar{b}$ angular production



Generator Requirements

- Because of the LHCb physics program :
 - **Detailed and precise description of the decays of B hadrons**, for a very large number of decay modes
 - Simulation of **mixing in B_d^0 and B_s^0** meson systems
 - Possibility of simulation of direct and time-dependant **CP violation**

Simulation Sequence (1)



Simulation Sequence (2)

- **Each sequence** (Generation, Simulation, Digitization) is independent and **can be run separately**
- **Each sequence** outputs its results as **objects in a ROOT file** (Hits, Tracks, MCTruth,...)
 - The output of the Generation sequence is **HepMC**

Generation Sequence

- **Pythia** generates the production of particles up to the particles declared as stable
- **EvtGen** takes care of the decay of the stable particles
- The decay tree is sent to **Geant4** with particles marked as “*forced decays*”

B production (1)

PYTHIA:

- CTEQ4L structure functions
- multiple interactions assuming varying impact parameter with a Gaussian matter distribution (mstp(82)=3)
- both min-bias and signal event generated with msel=2
 - forced fragmentation to generate particular b-hadrons
 - signal events extracted from min-bias events
 - is there a better way???
- Need for HERWIG

B Production (2)

- The *B* hadron is decayed according to a User signal decay file (or to a generic decay file for the other *B* hadron or for generic events)
- Use of the **random number generator** available from the underlying framework (**Gaudi**) to all pieces of the simulation sequence
- **EvtGen** interfaced “by hand” to **HepMC** :

Interface to HepMC

```
if(part->getNDAug()!=0)
{
    double ct=(part->getDaug(0)->get4Pos()).get(0);
    double x=(part->getDaug(0)->get4Pos()).get(1);
    double y=(part->getDaug(0)->get4Pos()).get(2);
    double z=(part->getDaug(0)->get4Pos()).get(3);

    HepMC::GenVertex* end_vtx =
        new HepMC::GenVertex(HepLorentzVector(x,y,z,ct));
    hEvt->add_vertex( end_vtx );
    end_vtx->add_particle_in(hPart);

    int ndaug=part->getNDAug();

    for(int it=0;it<ndaug;it++)
    {

        double e=(part->getDaug(it)->getP4Lab()).get(0);
        double px=(part->getDaug(it)->getP4Lab()).get(1);
        double py=(part->getDaug(it)->getP4Lab()).get(2);
        double pz=(part->getDaug(it)->getP4Lab()).get(3);
        int id=EvtPDL::getStdHep(part->getDaug(it)->getId());
        int status=999;

        HepMC::GenParticle* prod_part = new
            HepMC::GenParticle(HepLorentzVector(px,py,pz,e),id,status);

        end_vtx->add_particle_out(prod_part);

        makeHepMC(part->getDaug(it),hEvt,prod_part);

    }
}
```

Technical work with EvtGen

- Ported EvtGen Windows platform (MS compiler - not Cygwin/gcc) - situation becomes simpler as gcc moves towards ANSI
- Interfaced to PYTHIA 6.2 - work superceeded similar programme of work was ongoing in Belle, D0 etc New release of EvtGen - need to look at adopting
- Part of the PYTHIA 6.2 interface involved consistency of particle properties between EvtGen and PYTHIA

Work with EvtGen

- **Validation of various models** (Comparison with other decay packages : **QQ**)
- Use of **EvtGen** in **sensitivity studies** (Measurement of α with $B^0 \rightarrow \rho\pi, \dots$)
- In the future, LHCb Monte Carlo production with **EvtGen** as decay package.

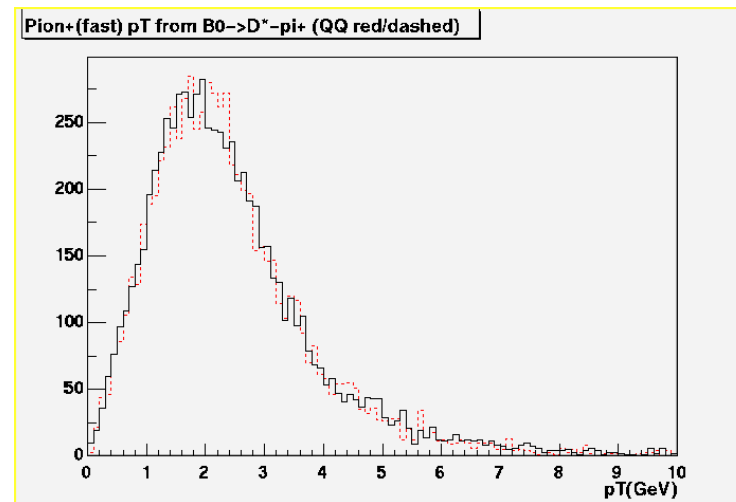
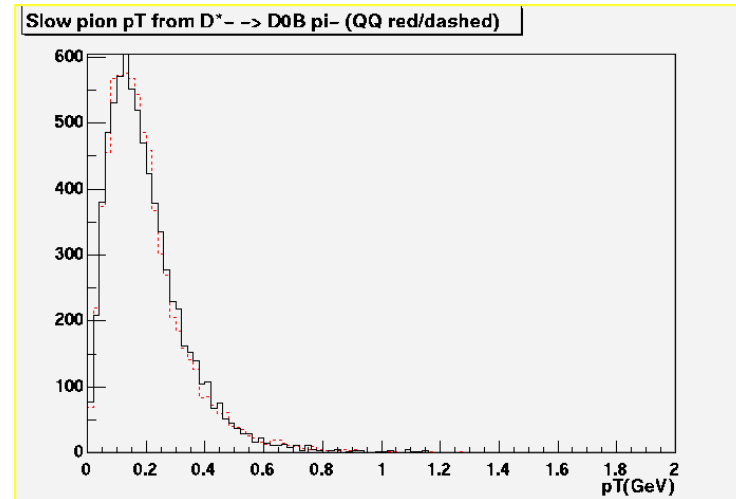
Slow and fast pions in B^0 to $D^{*-}\pi^+$ decay chain

Slow pion from D^{*-} to $D^0B\pi^-$

QQ		EvtGen
0.20	(mean)	0.20
0.15	(rms)	0.15

Fast pion from B_d^0 to $D^{*-}\pi^+$

QQ		EvtGen
2.42	(mean)	2.44
1.40	(rms)	1.45



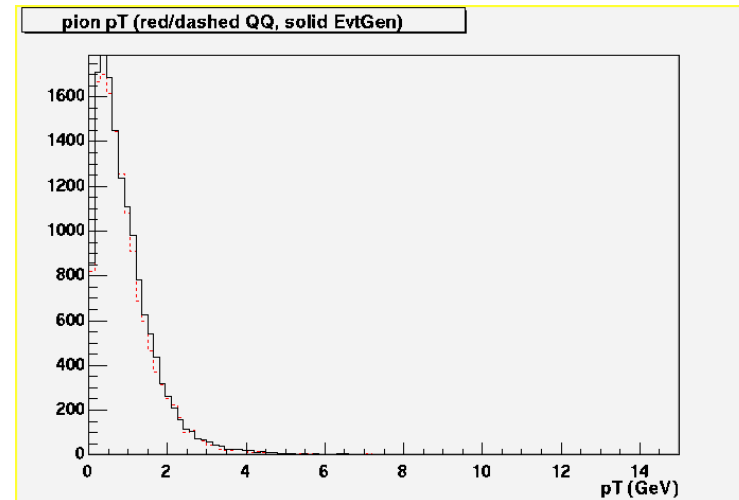
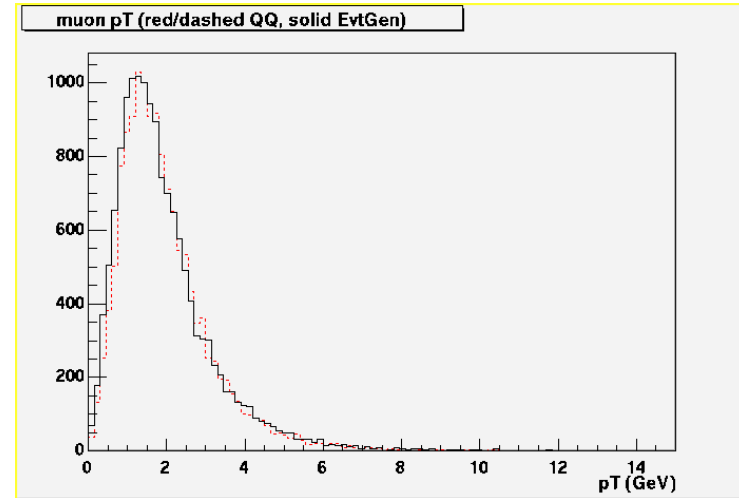
$B \rightarrow J/\psi K_s^0$: Muon and Pion p_T distributions

Muon P_T

QQ		EvtGen
1.97	(Mean)	1.93
1.25	(RMS)	1.31

Pion P_T

QQ		EvtGen
0.94	(Mean)	0.95
0.80	(RMS)	0.81



Open Questions

- Best way to implement mixing/CP violation in hadron collider environment ? Mixing in Pythia or in EvtGen ?
- Collaboration with Tevatron for B_s & B_c mesons and B baryons : need for signal and generic decay files.
- Polarisation issues in B production generators : Pythia produces particles without polarisation
- Long term issue of particle properties - use of HepPDT

Conclusions

- **EvtGen** **integrated** in LHCb software framework.
- Would like **official support** for **EvtGen**.
- Would like **interface to HepMC** inside **EvtGen**.

Pythia - backup

- forced fragmentation mechanism implemented introduces no biases

