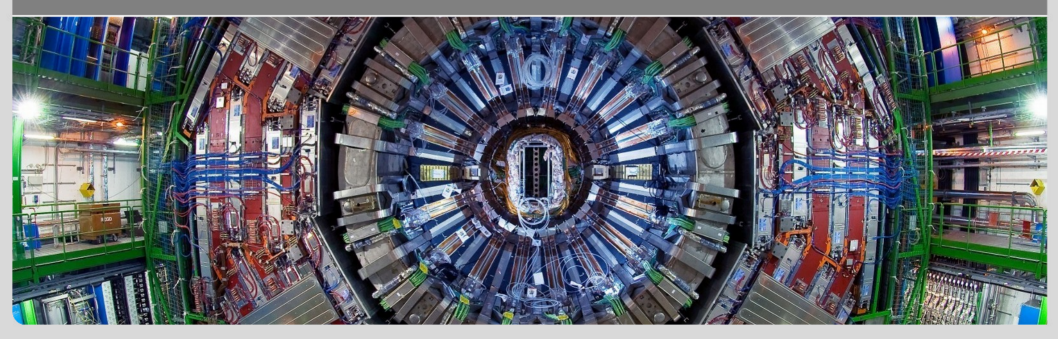
#### **Evaluation of fastNLO tables**

#### Daniel Britzger, Klaus Rabbertz, Georg Sieber

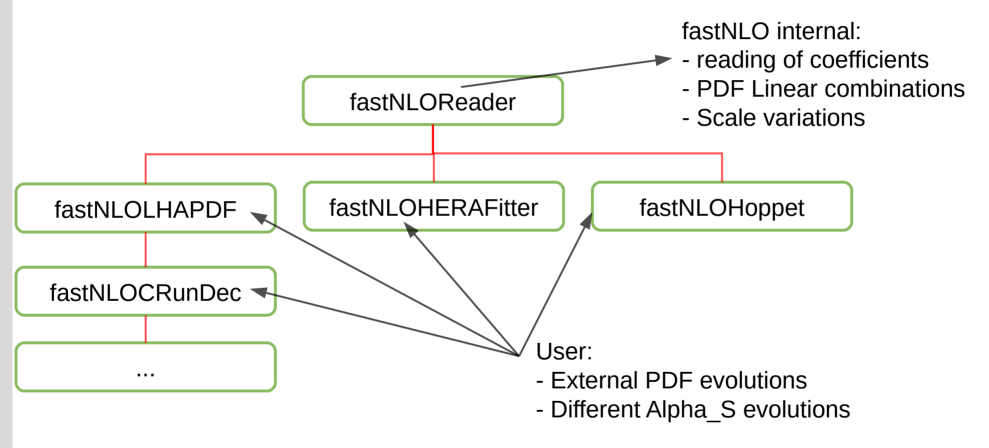
Institut für Experimentelle Kernphysik (IEKP) - KIT



# **Structure of the fastNLO reader interface**



Class structure of the fastNLO reader code





## **Evaluation of fastNLO tables**



- In addition to a fastNLO table two more ingredients are needed
  - the PDF
  - an alpha\_S evolution
- The user can freely define these and pass them to the fastNLO reader code

```
class fastNLOUser : public fastNLOReader {
public:
   fastNLOUser(string tablename);
protected:
   // inherited functions
   double EvolveAlphas(double Q) const ;
   vector<double> GetXFX(double xp, double muf) const ;
```



## **Example of a fastNLO Reader interface**



```
copied from the HERAFitter repository
```

```
FastNLOHeraFitter::FastNLOHeraFitter(string tablename) :
fastNLOReader(tablename) {
}
```

```
double FastNLOHeraFitter::EvolveAlphas(double Q) const {
    // Implementation of Alpha_s evolution as function of the
    // factorization scale [and alphas(Mz)].
    double mu2 = Q*Q;
```

return HF\_GET\_ALPHAS\_WRAP( &mu2 );

```
}
```

vector<double> FastNLOHeraFitter::GetXFX(double xp, double muf) const {

```
// GetXFX is used to get the parton array from the
// pdf-interface. It should return a vector of 13
// parton flavors from tbar to t at a certain
// x-proton and factorisation scale.
double muf2 = muf*muf;
vector < double > xfx(13);
HF_GET_PDFS_WRAP(&xp, &muf2, &xfx[0]);
```

```
return xfx;
```



### **Example code**



Simple example how to calculate a cross section

```
//-- Tablename
string tablename = "fnl1014_I902309.tab";
//--- PDF set
string PDFFile = "CT10nlo.LHgrid";
```

// --- this is your playground to use fastNL0
// Calculate cross setions and/or test some options

```
//--- example calculation
fastNL0LHAPDF fnlo(tablename,PDFFile,0); // initialize a fastNL0 instance
```

fnlo.PrintTableInfo();
fnlo.CalcCrossSection();
fnlo.PrintCrossSections();

// initialize a fastNLO instance
// with interface to LHAPDF.
// print some information
// Calculate the cross section
// Print cross section to screen

vector<double> cs = fnlo.GetCrossSection(); // Access cross sections



## **Theory/Data comparison using Rivet tools**



- Using the tool 'fnlo-tk-yodaout', we fill histograms that can be fed into the Rivet plotting tools
  - \$ fnlo-tk-yodaout fnl2342b\_I902309\_HepForge.tab CT10nlo.LHgrid
    \$ fnlo-tk-yodaout fnl2342b I902309 HepForge.tab HERAPDF15NL0 EIG.LHgrid
- The virtual machine ships an ancient Rivet version not yet supporting YODA but the old format AIDA. So we convert the histograms to the old format
  - \$ yoda2aida CT10nlo\_1\_1.yoda
  - \$ yoda2aida HERAPDF15NL0\_EIG\_1\_1.yoda
- Now we can use the Rivet plotting tool to create the figures

\$ rivet-mkhtml CT10nlo\_1\_1.aida HERAPDF15NLO\_EIG\_1\_1.aida

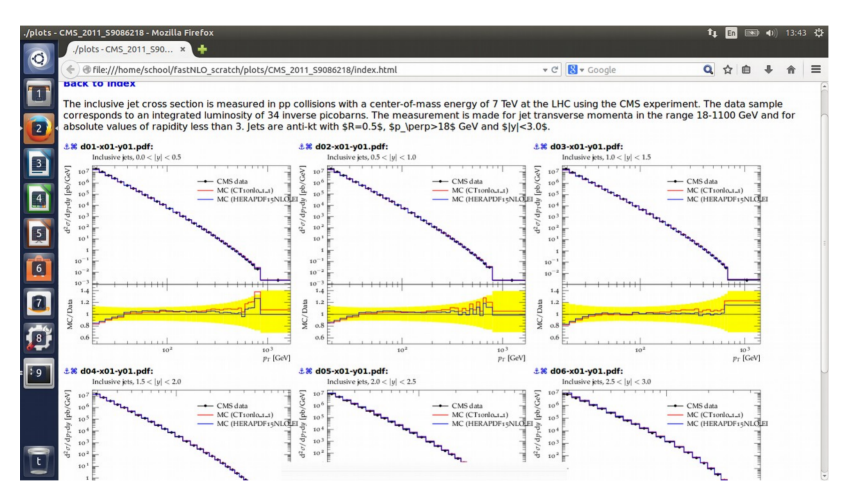
and look at them in a browser

\$ firefox plots/CMS\_2011\_S9086218/index.html



#### **Theory/Data comparison using Rivet tools**







### Changing the value of alpha\_S



- Easiest way is to use a PDF from LHAPDF which was determined with the wished alpha\_S value
  - \$ fnlo-tk-yodaout fnl2342b\_I902309\_HepForge.tab CT10nlo\_as\_0124.LHgrid
- Again we have to convert the YODA histogram into the old AIDA format
  - \$ yoda2aida CT10nlo\_as\_0124\_1\_1.yoda
- Use the Rivet plotting tool to create the figures

\$ rivet-mkhtml CT10nlo\_1\_1.aida CT10nlo\_as\_0124\_1\_1.aida

and look at them in a browser

\$ firefox plots/CMS\_2011\_S9086218/index.html



#### **Theory/Data comparison using Rivet tools**



