Current ROOT Math

Current situation in ROOT:

- ⊡libCore:
 - ⊠TMath
 - **TRandom** (1,2,3)
 - \boxtimes TComplex
- ☐ libMathCore:
 - Special functions (gamma, erf)
 - Eprobability density functions (pdf)
 - Some cumulative distribution functions (cdf)
 - ≥Physics and geometry Vectors
 - EFunction interfaces and template functor classes
- ► libHist:
 - ⊠derivation, root finder (1D), integration,
- ☐ libMathMore:
 - ⊠numerical algorithms implemented with GSL
 - Einterface classes for some numerical algorithm (integration)

Current ROOT Math Libraries



Proposal for a new libMath

Have a new basic Math library with

Math classes from base:

⊠TRandom classes, TComplex , TMath

 some functions needed by ROOT core classes are defined in TMathBase and will stay in libCore

△ all classes and interfaces from MathCore

- Ebasic mathematical and statistical functions
- ⊠physics vector:
 - 3D and LorentzVector
 - Rotation and Boost classes

numerical algorithms from TF1

⊠numerical derivation (TF1::Derivative, 2,3)

⊠numerical integration (TF1::Integral, TF1::IntegralMultiple)

 \boxtimes 1D minimization and root finder (Brent method) used in

TF1::GetMinimum, TF1::GetX

⊠use a set of interfaces which can be re-implemented using GSL in MathMore

Library Size

Current initial estimate size of the library (on Linux slc3 gcc3.2.3)

Classes/Functions	size of Library (KB)	size of Library and Dictionary (KB)
TMath	109	240
TRandom, 1,2,3	55	150
TComplex	4	70
ROOT::Math functions	16	150
Physics Vector	116	~2000
TF1 numerical algo.	15	30
Total for libMath	315	~2600

🔀 actual size probably slightly bigger

libMath improvements

Remove duplications TMath - ROOT::Math functions
Implement using code from CEPHES some of the mathematical functions (incomplete beta and gamma)

Sbetter implementation than current one based on Numerical Recipes

- A have a consistent set of mathematical functions and distributions
 - ⊠can be extended using MathMore to more sophisticated functions
 - Legendere polynomial, Elliptic integral, etc...

Improve TRandom classes

- Detter naming (remark made also in the internal review) Suse typedef's for backward compatibility
- provide more type of random variates and implement some more efficient algorithms

⊠additional Gaussian random variates, bi-Gaussian, Poisson, Binomial ∧ have Mersenne-Twister as default engine

Function interfaces

Minimal function interfaces to be commonly used by the numerical algorithms
 interfaces for functions in one and multi-dimensions
 distinguish parametric functions from general functions



Functor classes

Functor classes to wrap any C++ callable object in a function with the right interface

 \square free function

 \square member functions

Here does not need to provide as input a function with the right type of interface.

Example:

```
double freefunc(double x) { ....}
class MyFunction {
......
double operator() (double x) { ....}
}
```

R00T::Math::Functor1D<R00T::Math::IGenFunction> f1(&freeFunc);

```
MyFunction myf;
R00T::Math::Functor1D<R00T::Math::IGenFunction> f2(&myf,&MyFunction::Eval);
```

Modifications to TF1

Ideal would be that TF1 contains inside a pointer to a parametric function interface

// Double_t (*fFunction) (Double_t *, Double_t *); //!Pointer to function
R00T::Math::IParamFunction fFunction; //!Pointer to function

- Have template constructor to create a 1+1 trom a:
 A free C function like now
 An object pointer and a member function name
- # use internally the Functor classes to create the fFunction pointer.

```
template <class PtrObj, typename MemFunction>
TF1(const PtrObj& p, MemFunction memFn,....)
{
    fFunction = new Functor<R00T::Math::IParamFunction>(p,memFn);
}
```

Numerical Algorithm

Collect in the new libMath all the numerical algorithms (Derivation, integration, root finders, etc..) from TF1. Maintain the current methods for user convenience and backward compatibility

🔀 use the classes already developed in MathMore:

- 🗠 Derivator, Integrator, RootFinder
- Have a direct implementation extracting the code from TF1
- Same interface can be used for algorithms implemented using GSL ≥ the code will be in the MathMore library and plug-in manager could be used in this case to load the plug-in's in MathMore
- # Algorithms could be used directly by the users (with-out the need of having a TF1) or from other ROOT classes ouser just needs to provide any callable object

Summary

Proposing a new Math library merging MathCore with some existing ROOT Math functionality present in libCore and libHist.

☐ it would be nice to maintain independence of the library

≤ small library size : ~ 500 KB

we should temporarily have current MathCore dictionaries (for

the template physics vector) in a separate library

Proposed restructure of TF1 :

use new function interfaces

Extend capability of the class

use numerical algorithms from libMath

Possible future extensions:

Add the interfaces and base classes for fitting and minimization Fitter and Minimizer interfaces, FitData, FitResult

Fitter and Minimizer interfaces, FitData, FitResult

will use plug-in manager to load minimization library