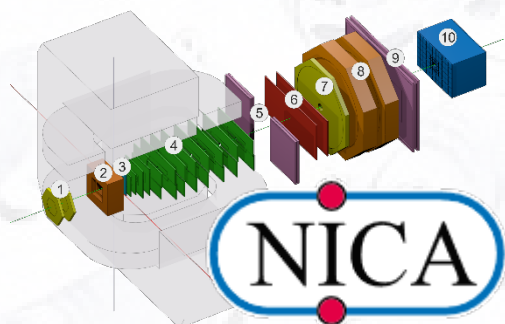


Integration of the Geometry Database for the BM@N experiment

Akishina E.P.¹, Alexandrov E.I.¹, Alexandrov I.N.¹,
Chebotov A.I.¹, Filozova I.A.¹, Gertsenberger K.V.¹,
Ivanov V.V.¹

¹JINR, Dubna



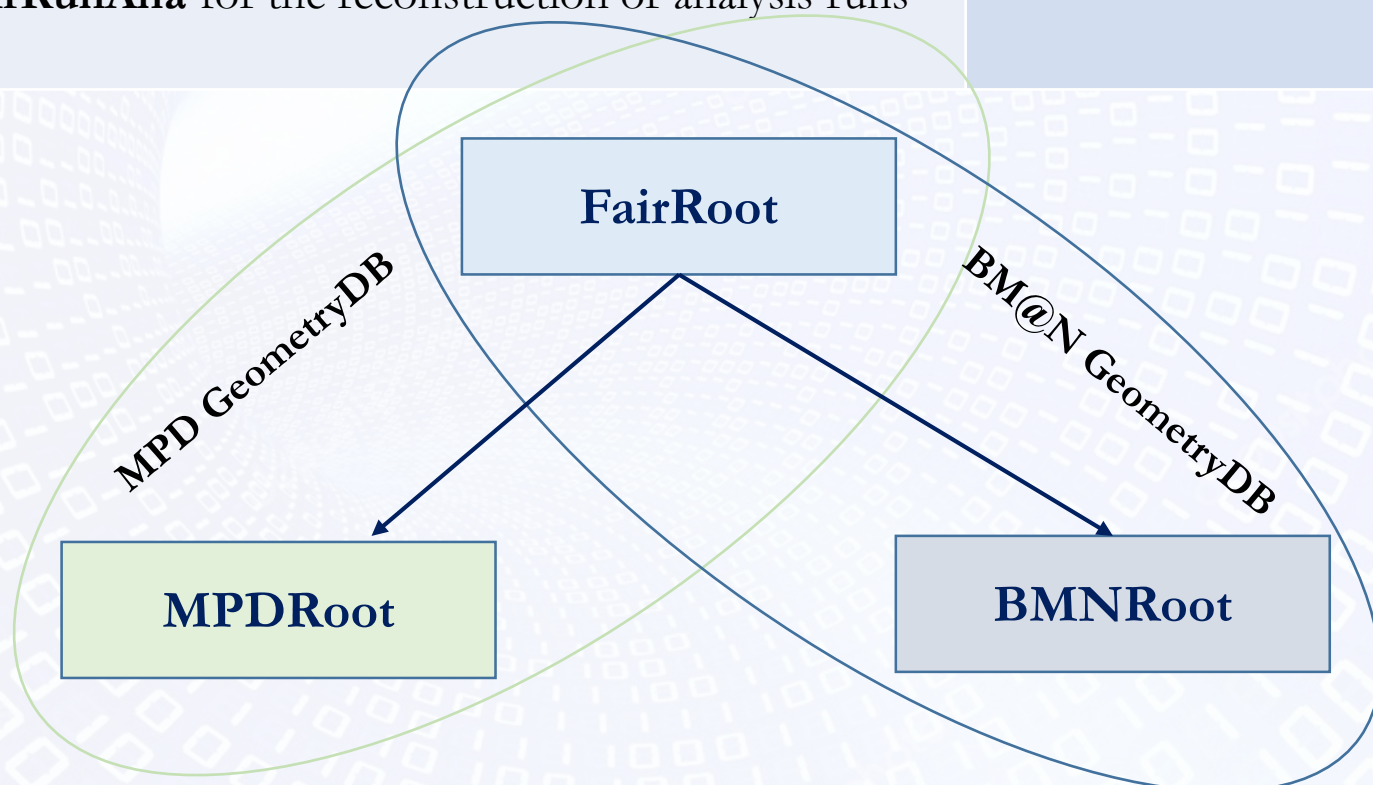
11th Collaboration Meeting of the
BM@N, 28-30 November 2023



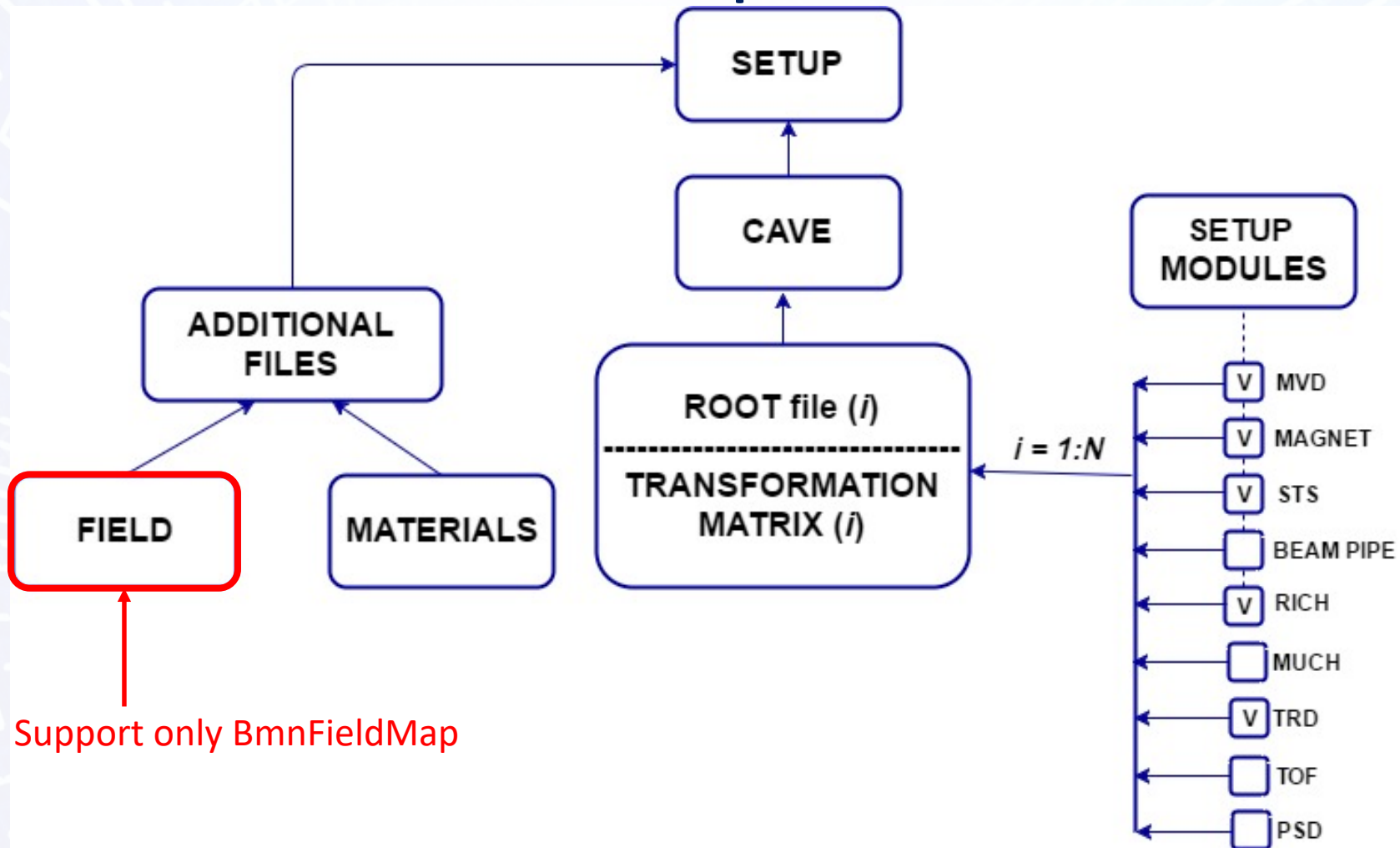
Joint Institute for Nuclear Research

BM@N & MPD

| Common features | Differences |
|--|-----------------------|
| Approaches to the methods of simulations and reconstructions | |
| Software: FAIRSOFT, FAIRROOT RunManager: <ul style="list-style-type: none">➤ FairRunSim for the simulation runs➤ FairRunAna for the reconstruction or analysis runs | The sets of Detectors |



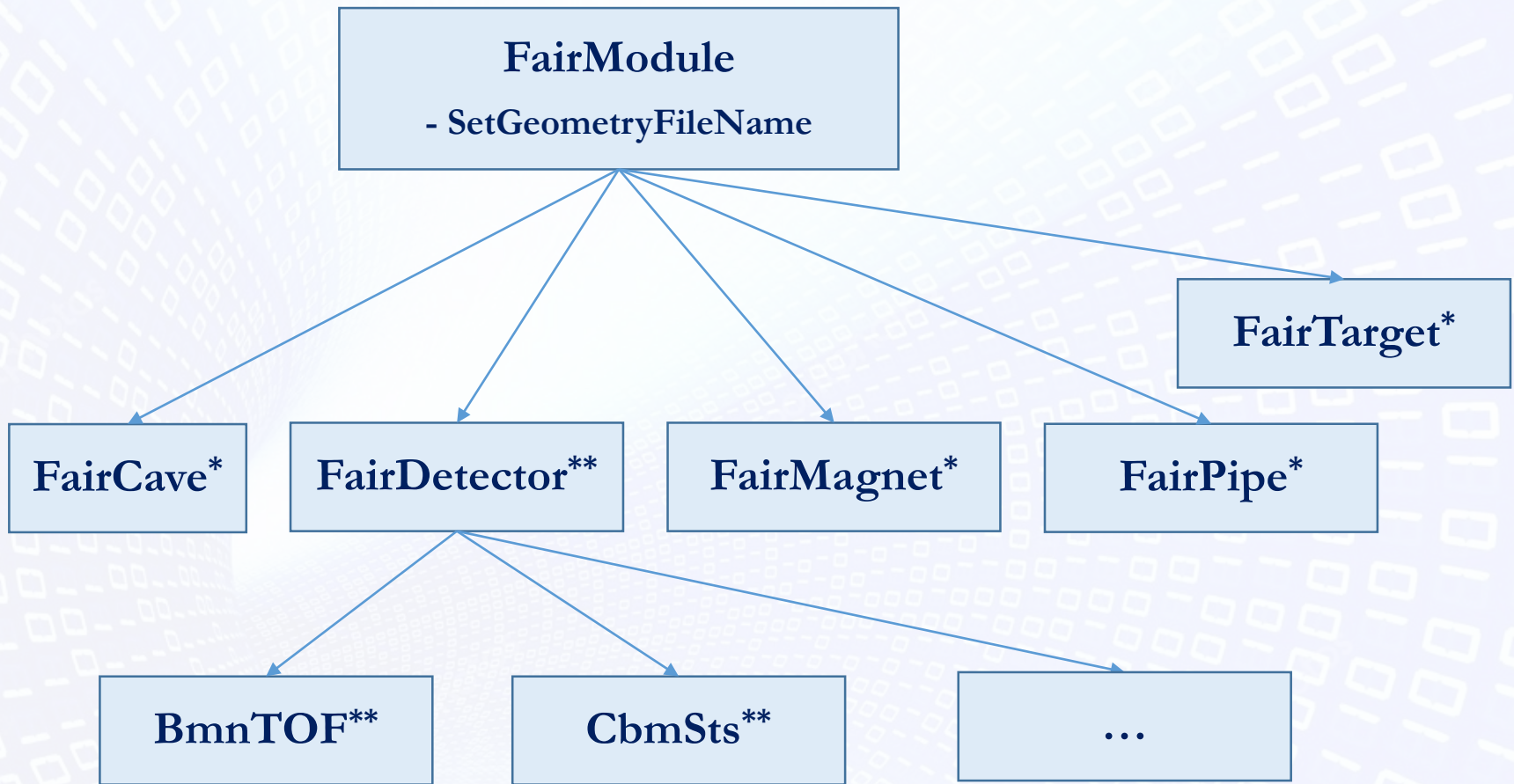
Setup Structure



For run <8:

Setup can not have more than 1 instance of each module.

Inheritance diagram of FairModule

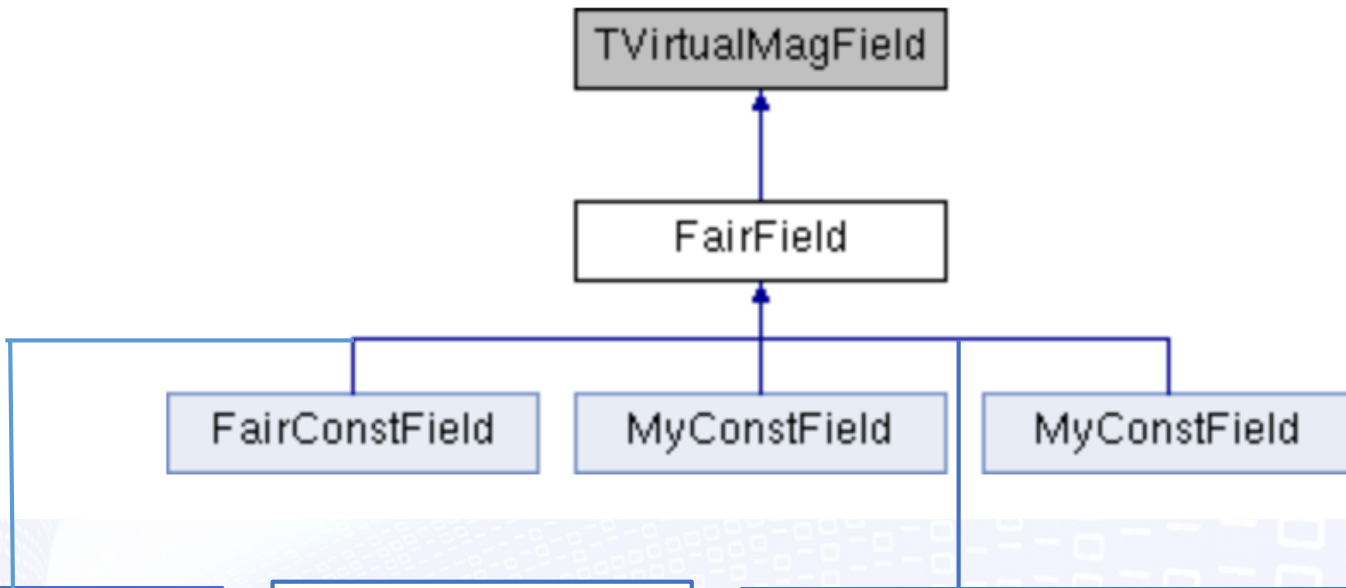


* It has constructor with 1 String parameter (name)

** It has constructor with 1 String parameter (name) and 1 Boolean parameter (active)

Field class map

Inheritance diagram for FairField:



BmnFieldConst

```
Const char* name  
Double_t xMin  
Double_t xMax  
Double_t yMin  
Double_t yMax  
Double_t zMin  
Double_t zMax  
Double_t bX  
Double_t bY  
Double_t bZ  
Bool_t flsOff
```

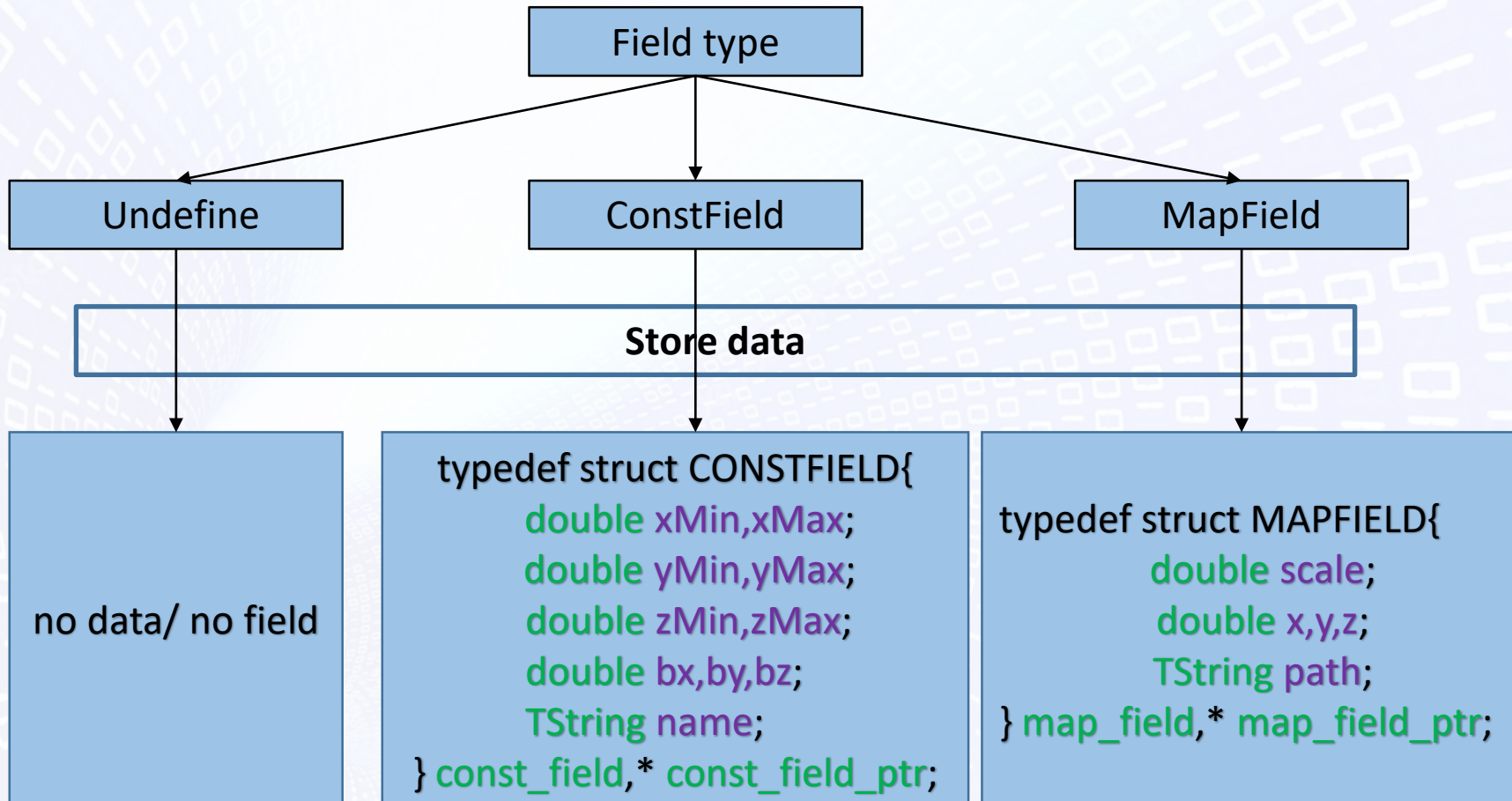
FairConstField

```
Const char* name  
Double_t xMin  
Double_t xMax  
Double_t yMin  
Double_t yMax  
Double_t zMin  
Double_t zMax  
Double_t bX  
Double_t bY  
Double_t bZ
```

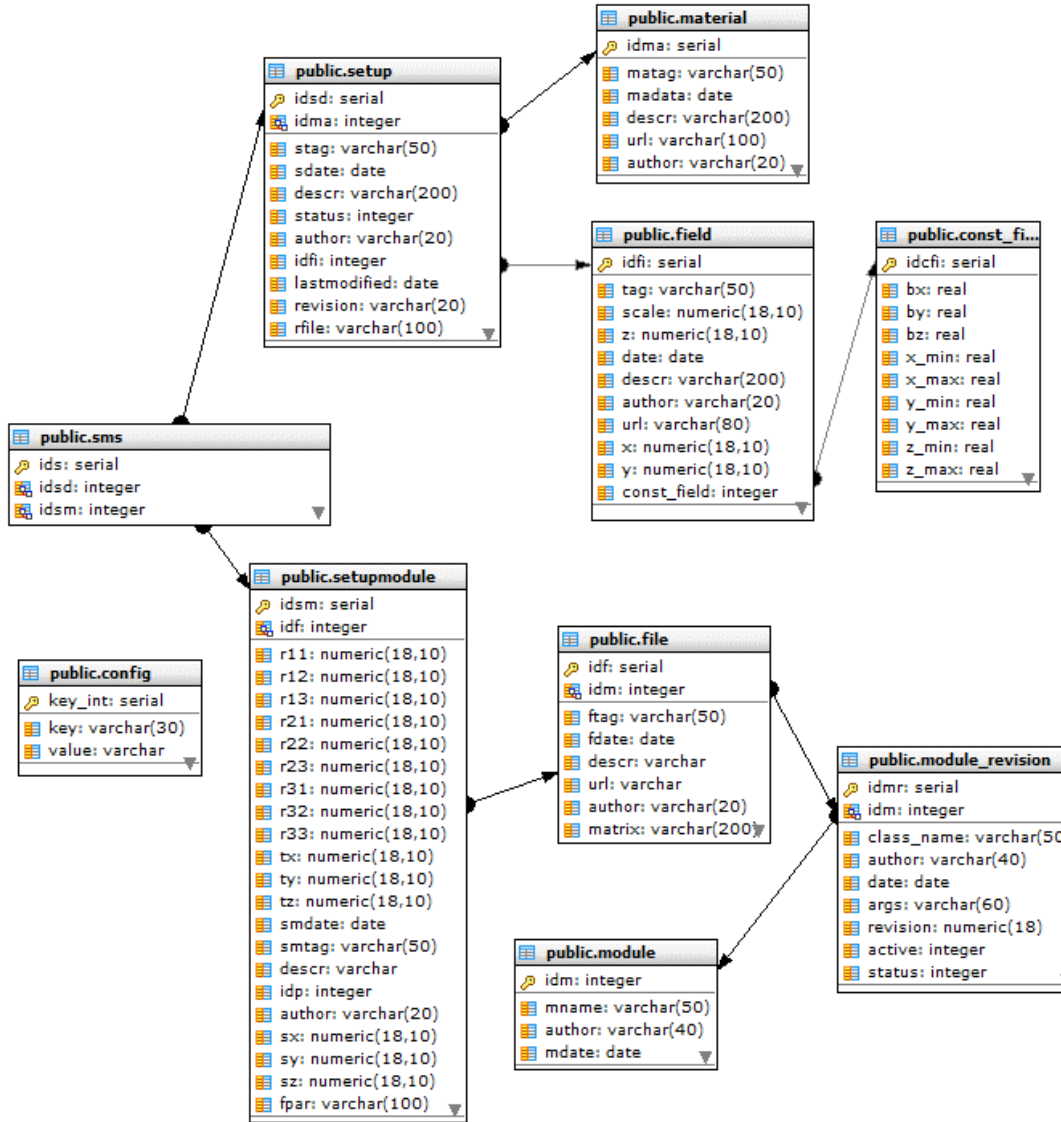
BmnFieldMap

```
void ReadAsciiFile(const char* fileName);  
void ReadRootFile(const char* fileName);  
...
```

Geo Database Fields



Object model of the Geometry DB



GUI: Edit Magnetic Fields

Magnetic Fields

You can edit the **Description** field. A new value is saved when the focus is lost.

[CREATE NEW FIELD](#)

| Magnetic Field Tag | Date | Author | X | Y | Z | Scale | Description | |
|--------------------------------|------------|----------|---|---|---|-------|-----------------------------------|--|
| FieldMap_1900 | 2023-04-25 | aleksand | 0 | 0 | 0 | 0.929 | 1.861 for 900 A, 0.929 for 1900 A | |
| field_sp41v5_ascii_Extrap | 2021-09-26 | aleksand | 0 | 0 | 0 | 1 | field_sp41v5_ascii_Extrap.root | |
| field_sp41v5_ascii_Extrap.root | 2023-04-25 | aleksand | 0 | 0 | 0 | 0.929 | field_sp41v5_ascii_Extrap.root | |

Magnetic Const Fields

You can edit the **Description** field. A new value is saved when the focus is lost.

[CREATE NEW CONST FIELD](#)

| Magnetic Field Tag | Date | Author | bx | by | bz | xmin | xmax | ymin | ymax | zmin | zmax | Description | |
|---------------------------|------------|----------|----|----|----|------|------|------|------|------|------|--------------------------------|--|
| field_sp41v4_ascii_Extrap | 2021-04-16 | aleksand | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | field_sp41v4_ascii_Extrap.root | |

GUI: Add Const Magnetic Fields

| | | |
|--|---------------------------------------|---------------------------------------|
| Magnetic Field Tag* | Description* | |
| <input type="text"/> | | |
| Region of Field (Global Coordinates) | | |
| Xmin: <input type="text" value="0"/> | Ymin: <input type="text" value="0"/> | Zmin: <input type="text" value="0"/> |
| Xmax: <input type="text" value="0"/> | Ymax : <input type="text" value="0"/> | Zmax : <input type="text" value="0"/> |
| Field Values [kG] | | |
| Bx: <input type="text" value="0"/> | By : <input type="text" value="0"/> | Bz : <input type="text" value="0"/> |
| <input type="button" value="ADD CONST FIELD"/> <input type="button" value="CANCEL"/> | | |

GUI: Add Field to setup

| DCH | | | | | | | | |
|----------------------------------|--------------------------------|------------|----------|----------------------------|----------------------------|----------------------------|-------------------------------------|-----------------------------------|
| HODO | | | | | | | | |
| Magnetic Fields | | | | | | | | |
| | Tag | Date | Author | X | Y | Z | Scale | Description |
| <input type="radio"/> | test | 2023-11-27 | glafira | 0.000 | 0.000 | 0.000 | 1.000 | new ttt |
| <input type="radio"/> | FieldMap_1900 | 2023-04-25 | aleksand | 0.000 | 0.000 | 0.000 | 0.929 | 1.861 for 900 A, 0.929 for 1900 A |
| <input type="radio"/> | field_sp41v5_ascii_Extrap.root | 2023-04-25 | aleksand | 0.000 | 0.000 | 0.000 | 0.929 | field_sp41v5_ascii_Extrap.root |
| <input type="radio"/> | field_sp41v5_ascii_Extrap | 2021-09-26 | aleksand | 0.000 | 0.000 | 0.000 | 1.000 | field_sp41v5_ascii_Extrap.root |
| <input type="radio"/> | field_sp41v4_ascii_Extrap | 2021-04-16 | aleksand | 0.000 | 0.000 | 0.000 | 1.000 | field_sp41v4_ascii_Extrap.root |
| Magnetic Const Fields | | | | | | | | |
| | Tag | Date | Author | X | Y | Z | Field Values | Description |
| <input checked="" type="radio"/> | field_sp41v4_ascii_Extrap | 2021-04-16 | aleksand | Xmin: 0.000 Xmax: 0.000 | Ymin: 0.000 Ymax: 0.000 | Zmin: 0.000 Zmax: 0.000 | Bx: 0.000 By: 0.000 Bz: 0.000 | field_sp41v4_ascii_Extrap.root |
| Geometry Materials | | | | | | | | |
| | Tag | Date | Author | Description | | | | |
| <input checked="" type="radio"/> | 4 | 2023-04-25 | aleksand | Media 17.04.2023 | | | | |
| <input type="radio"/> | 3 | 2021-09-28 | aleksand | 01.09.2021 | | | | |
| <input type="radio"/> | 2 | 2020-02-07 | aleksand | версия 2019 года | | | | |
| <input type="radio"/> | 1 | 2018-07-03 | aleksand | Base version of media | | | | |

Geometry Setups



BM@N Geometry DataBase



User: aleksand

CONFIGURE USER ACCESS

LOGOUT

Geometry Setups

| Tag | Revision | Date | Description | Author | Status | Last Modified | Download Setup | Download Root File |
|------|----------------|------------|---------------------------------|----------|----------|---------------|----------------|--------------------|
| run8 | dev_28.04.2023 | 2023-05-12 | Dev version from 01.05.2023 | aleksand | Approved | 2023-05-16 | | |
| run8 | dev_27.11.2023 | 2023-11-27 | Dev version from 01.05.2023 | aleksand | Approved | 2023-11-27 | | |
| run7 | dev_28.04.2023 | 2023-04-28 | Update tof detector (was wrong) | aleksand | Approved | 2023-05-18 | | |
| run7 | 21.08.0 | 2021-09-14 | 21.08 | aleksand | Approved | | | |
| run7 | 19.10.0 | 2021-09-13 | Run7 version | aleksand | Approved | | | |
| run7 | 19.05.0 | 2021-07-27 | Run7a version | aleksand | Approved | | | |

Tags:

run8

run7

Revisions:

dev_27.11.2023

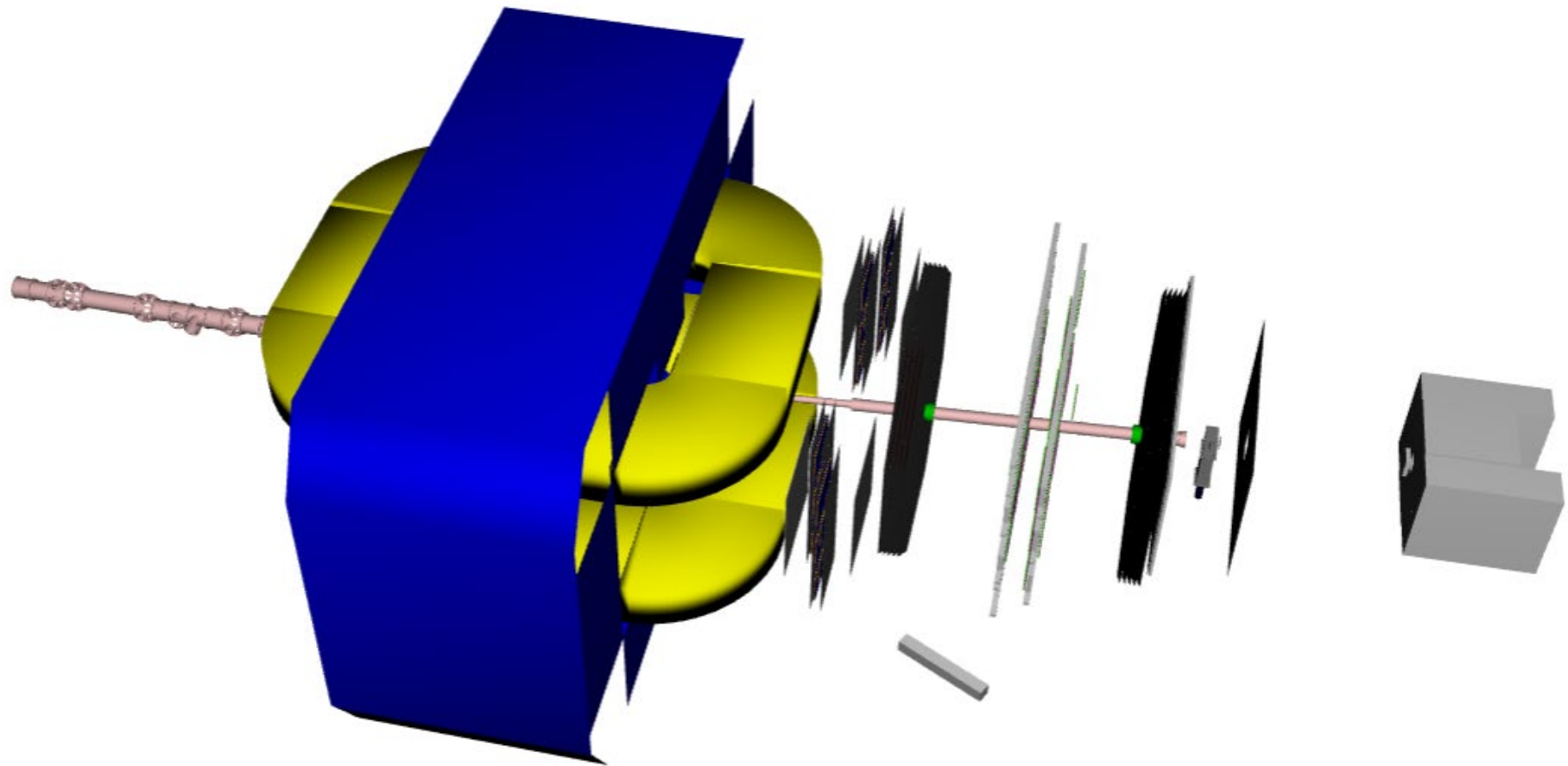
dev_28.04.2023

21.08.0

19.10.0

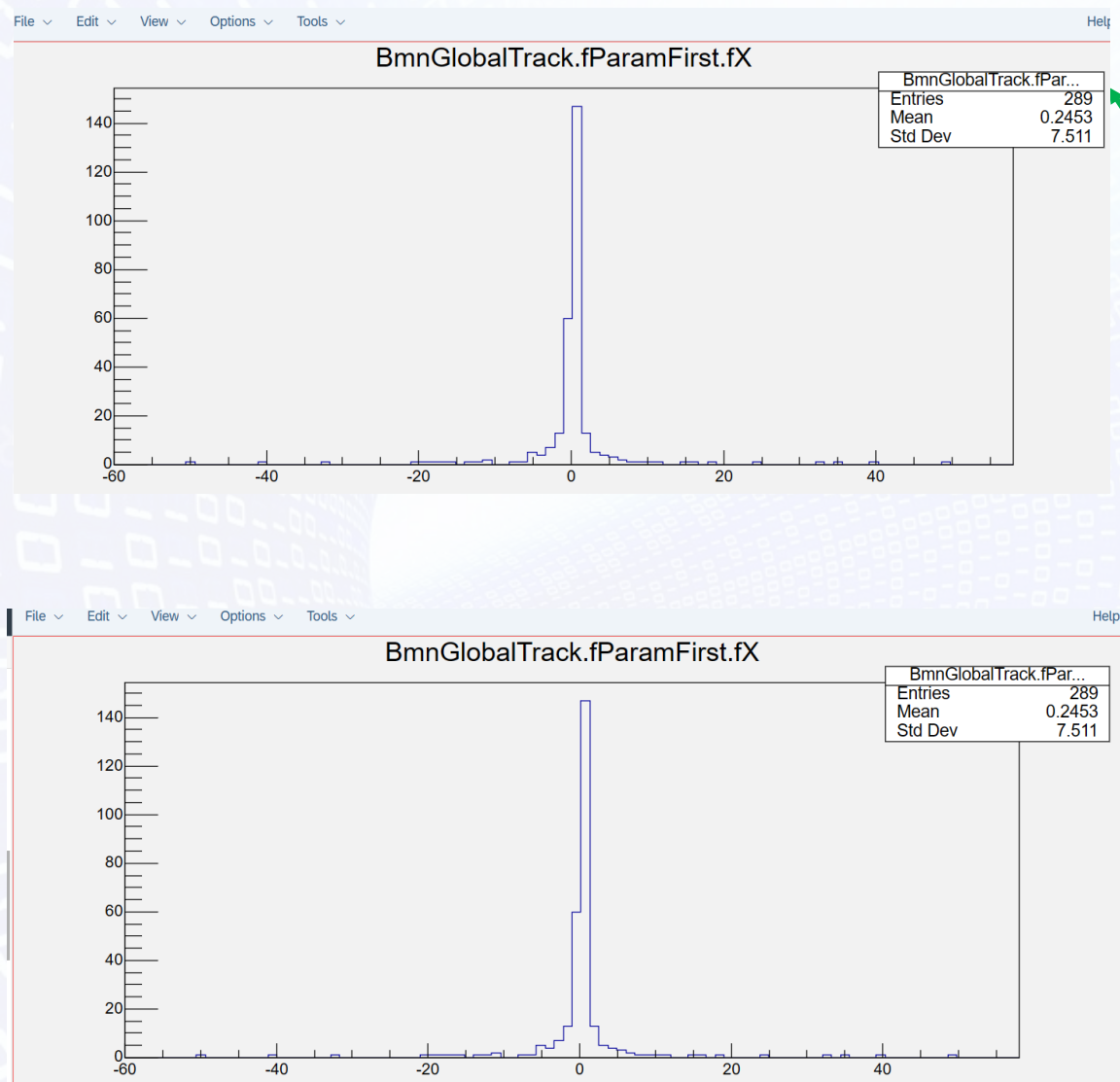
19.05.0

Geometry of Run8



CheckOverlaps error still exist!

Verification geometry of Run8



Run: 8
Revision: dev_28.04.2023
Use DB: YES

Identical

Run: 8
Revision: Dev
Use DB: NO

C++ implementation

Class GeoSetup

```
static GeoSetup* Instance();
const char* getParFilePath(TString& mName);
const_field_ptr getConstFieldData();
map_field_ptr getFieldMapData();
```

Load for simulation

```
bool loadSimSetupFromServer(const char* setupTag, const char* url, const char* revision = NULL);
bool loadSimSetup(const char* setupTag, const char* revision = NULL, const char* localSettings = NULL);
```

Load for reconstruction

```
bool loadRecoSetupFromServer(const char* setupTag, const char* url, const char* revision = NULL);
bool loadRecoSetup(const char* setupTag, const char* revision = NULL);
```

Examples of using

- Load setup

```
GeoSetup* gSetup = GeoSetup::Instance();  
gSetup->loadSimSetup("src_run7","21.08.0");
```

- Get/load magnetic field data for BmnFieldMap

```
map_field_ptr sField = gSetup->getFieldMapData();  
BmnFieldMap* magField = new BmnNewFieldMap(sField->path);  
magField->SetScale(sField->scale);  
fRun->SetField(magField);
```

- Get Parameter file

```
// at the moment it is only possible to get the full path to the file,  
// because there is no general use case  
gSetup->getParFilePath("csc");
```

Next steps

- Move to new server and new DB
- Add new revision after creating
- Test C++ implementation
- Implement REST version