



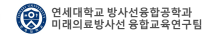
Geometry 3 Field Integration

Soon Yung Jun (Fermilab) 9th International Geant4 Tutorial in Korea Dec 5-9, 2022















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This talk is based on Geant4 tutorial materials from past events, especially slides by John Apostolakis (CERN) and Makoto Asai (Jefferson Lab).



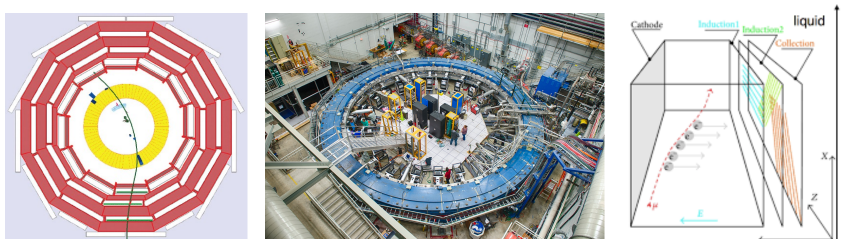
Introduction

Charged particle transport in an EM field and uses in experiments

 $q (\mathbf{v} \times \mathbf{B})$

 $\mathbf{F} = q (\mathbf{E} + \mathbf{v} \times \mathbf{B})$

- Measure momenta of charged tracks
- Bend or accelerate charged particles or beams
- Drift charged particles
- And many other applications in experimental HEP





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 $q\mathbf{E}$

Magnetic Field Support in Geant4



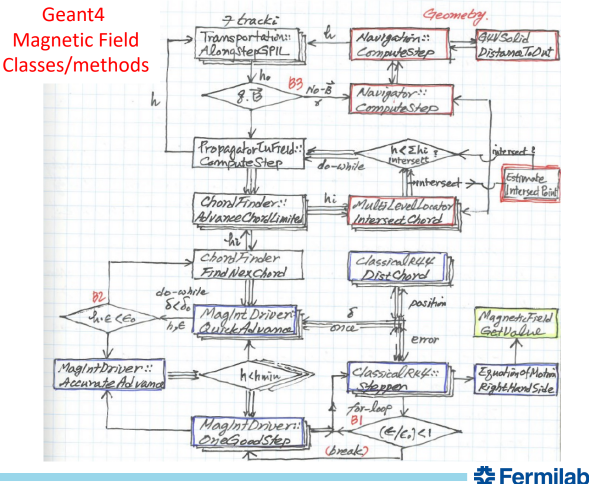
- Geant4 provides general user interfaces for field implementations
 - G4MagneticField (the base for a user magnetic field)
 - G4VUserDetectorConstruction::ConstructSDandField
 - Also supports G4UniformMagField (and G4UniformElecticField)
- Supports various field integration methods (steppers)
 - The current default stepper is *G4DormandPrince745*
 - Many other *Runge-Kutta* family integrators including *G4ClassicalRK4*
 - QSS (quantized state system) and symplectic algorithms are in integration
- Provides tunable parameters to control accuracy and performance
- Source codes and examples
 - source/geometry/magneticfield
 - source/geometry/navigation (G4PropagationInField)
 - examples/basic/B2 and B5
 - examples/extended/field



Magnetic Field Integration and Driver



- Goal: find the final position and direction of a charged particle in a magnetic (electric or both) field for a given step within a tolerance
- Guiding principle: stride in a plain (slow varying field), crawl in a valley (stiff field)
 Geant4
 - Accuracy
 - Performance
- Field components
 - Field
 - Equation of motion
 - Stepper
 - Driver
 - Chord Finder
 - (Multi-level Locator)
 - Propagator in Field
 - Transportation





Magnetic Field Implementation



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Magnetic Field Implementation



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- 1) Create a user magnetic field class derived from *G4MagneticField*
 - Implement the mandatory MyField::GetFieldValue(...) method
- 2) Instantiate the user field in the user detector construction
 - Set the field to G4FieldManager in MyDetector::ConstructSDandField()

////	<pre>//! \file MyDetector.cc</pre>
<pre>/*: * A user magnetic field class */ class MyField : public G4MagneticField { public: MyField(); </pre>	<pre>// Static thread_local stoage G4ThreadLocal MyField* MyDetector::fMyField = 0; G4ThreadLocal G4FieldManager* MyDetector::fFieldManager = 0;</pre>
<pre>~MyField() override;</pre>	////
<pre>// Return field values at a given point void GetFieldValue(const G4double point[4], G4double* field) const; };</pre>	<pre>/*! * Construct sensitive detectors and a user magnetic field */</pre>
////	<pre>void MyDetector::ConstructSDandField()</pre>
* Evaluate the field at a given position [and time]	<pre>// Create a user field</pre>
<pre>* \param point[4] input position and time, point[4] = {x, y, z, t} * \param *field returning magnetic values, field[3] = {Bx, By, Bz}</pre>	<pre>fMyField = new MyField();</pre>
<pre>*/ void MyField::GetFieldValue(const G4double point[4], G4double* field) const {</pre>	<pre>// Set the user field to the field manager G4FieldManager* fFieldManager = new G4FieldManager();</pre>
<pre>// Implementation detail ; }</pre>	<pre>fFieldManager->SetDetectorField(fMyField); }</pre>

• For a uniform magnetic field, use the *G4UniformMagField* class

G4MagneticField* magField = new G4UniformMagField(G4ThreeVector(1*tesla,0,0));

Global and Local Fields



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 One field manager (G4FieldManager) is associated with the 'world' and it is set in G4TransportationManager

// Set the user field to the field manager of G4TransportationManager
G4FieldManager* fFieldManager
= G4TransportationManager::GetTransportationManager()->GetFieldManager();
fieldManager->SetDetectorField(magneticField);

- Other volumes can override this
 - An alternative field manager can be associated with any logical volume
 - By default, this is propagated to all its daughter volumes

// Override the field manager of a logical volume by a local field manager
G4FieldManager* localFieldMgr = new G4FieldManager(magneticField);
logVolume->setFieldManager(localFieldMgr, true);

where 'true' makes it push the field to all the volumes it contains, unless a daughter has its own field manager.

• A field can be nullified in a volume with a *nullptr* of G4MagneticField

G4MagneticField* bField = nullptr; logVolume->SetFieldManager(new G4FieldManager(bField));



Field Integration



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Field Integration



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 In order to propagate a charged particle inside an electric or magnetic field (or both), we solve the equation of motion

$$m\frac{d^2\vec{x}}{dt^2} = q[\vec{E} + \vec{v} \times \vec{B}] = f(\vec{x}, t)$$

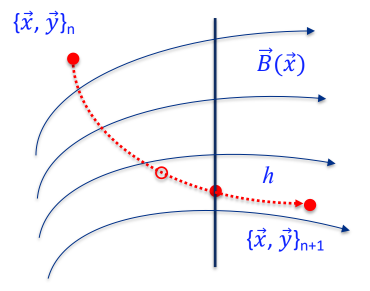
• Decompose the equation along the particle trajectory, s = vt

$$egin{array}{rcl} dec x\ dec s\ dec s\ dec y\ dec s\ d$$

 Use an integration method to find
 {x_{n+1}, y_{n+1}} for any given step size h

$$x_{n+1} = x_n + h$$

$$y_{n+1} = y_n + hf(x_n, y_n)$$



Explicit Runge-Kutta Integration

The Taylor expansion of rhs at the set of intermediate points, $h_i = c_i h$ (*i*=1,2,...s, the number of stages) subject to $\Sigma b_i = 1$ and $\Sigma a_{ii} = c_i$

$$y_{n+1} = y_n + h \sum_{i=1}^{s} b_i k_i + \mathcal{O}(h^{s+1}), \quad k_i = f(x_n + c_i h, y_n + h \sum_{j=1}^{i-1} a_{ij} k_j)$$

The classical 4^{th} order Runge-Kutta solution (order = # of stages)

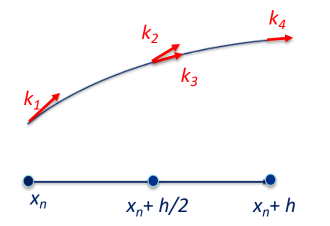
$$y_{n+1} = y_n + \frac{n}{6}(k_1 + 2k_2 + 2k_3 + k_4) + \mathcal{O}(h^5)$$

$$k_{1} = f(x_{n}, y_{n})$$

$$k_{2} = f(x_{n} + \frac{h}{2}, y_{n} + \frac{k_{1}}{2})$$

$$k_{3} = f(x_{n} + \frac{h}{2}, y_{n} + \frac{k_{2}}{2})$$

$$k_{4} = f(x_{n} + h, y_{n} + k_{3})$$



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- Adaptive step control by a truncation error: difference between two small steps and one big step: total 11 evaluations of rhs of the equation
- If the error is bigger than a tolerance, propose a new h_t (sub-step) and repeat this until $h = \Sigma h_t$.

Dormand-Prince RK5(4)7M



 Use the higher order solutions (the 5th order RK) and a 4th order embedded solution

$$y_{n+1} = y_n + h \sum_{i=1}^{6} b_i k_i + \mathcal{O}(h^6)$$

$$y_{n+1}^* = y_n + \sum_{n=1}^{7} b_i^* k_i + \mathcal{O}(h^5)$$

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$$y_{err} = y_{n+1} - y_{n+1}^* = \sum_{n=1}^{\infty} (b_i^* - b_i)k_i$$

Butcher Table

	a_ij						
	1/5						
	0 3/40 44/45	9/40 -56/15	32/9				
8/9 1	19372/6561 9017/3168				-5103/18656		
1	35/384	0			-2187/6784	11/84	
	i 35/384	0	500/1113		-2187/6784	11/84	0
b_i	5179/57600	0	7571/16695	393/640	-92097/339200	187/2100	1/40

- It uses 6 field evaluations per integration, as it provides the derivative at the endpoint (avoid to calculate it at the start of the next step, FSAL)
- RK5(4)7M is the most efficient and stable one among algorithms in J.
 R. Dormand and P. J. Prince, J. Comp. and App. Math., v6, no 1 (1980)
- Other available steppers or embed solutions provided by Geant4
 - BogackiSampine45 (and 23)
 - Runge-Kutta-Felberg (4th order embedded solution)
 - CashKarper (4th order) and etc.





Field Parameters



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Tunable Parameters



- The most important accuracy parameter is the maximum relative tolerance ε_{max} for the integration error for a given step s and particle momentum p
 - ϵ_{max} limits the estimated error for large steps: $|\Delta x| < \epsilon_{max}$ s and $|\Delta p| < \epsilon_{max}$ |p|
- The "delta one step" parameter is accuracy for endpoint of integration steps that do not intersect a volume boundary.
 - It also limits on the estimated error of the endpoint of each physics step (essentially it is < 1000 δ_1 -step.)
 - Values of δ -intersection and δ_1 -step should be within one order of magnitude.

// Tunable parameters can be set by, for an example
fChordFinder->SetDeltaChord(miss_distance);

fFieldManager->SetDeltaIntersection(delta_intersection);
fFieldManager->SetDeltaOneStep(delta_one_step);
fFieldManager->SetEpsilonMax(epsilon_max);
fFieldManager->SetEpsilonMin(0.1 * epsilon_min);

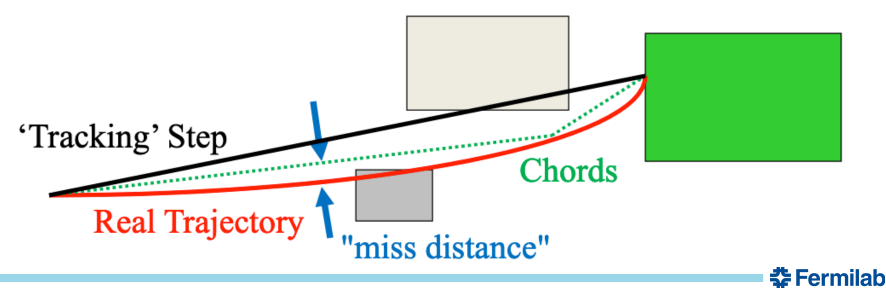
• Further details are described in Section 4.3 (Electromagnetic Field) of the Geant4 Application Developers Guide.



Miss Distance



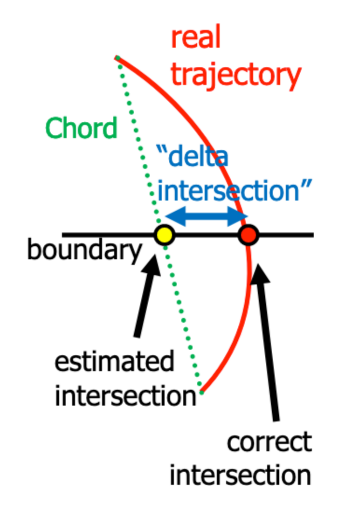
- Depending on the error from the integration, Geant4 breaks up the curved path into linear chord segments which approximate the path
- We use the chords to interrogate the G4Navigator, to see whether the track has crossed a volume boundary
- One physics/tracking step can create several chords
- User can set the accuracy of the volume intersection by a "missdistance" which is a measure of the error whether the approximate track intersects a volume (CPU performance is sensitive to this)



Delta Intersection

- The "delta intersection" (δ_{int}) parameter is the accuracy to which an intersection with a volume boundary is calculated.
- This parameter is especially important because it is used to limit a bias that our (boundary crossing) algorithm exhibits.
- The intersection point is always on the 'inside' of the curve.
- By setting a value for this parameter that is much smaller than some acceptable error, the user can limit the effect of this bias.
- The user can set this parameter to adjust the accuracy and performance of charged particle tracking in a field.









Customizing Field Integration



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Customizing Field Integration



- Runge-Kutta integrations are used to trace a charged particle in a general field. There are many general (low or high order) steppers to choose, and specialized steppers for pure magnetic fields.
- The default is the general purpose G4DormandPrinceRKF45 an embedded 4th-5th order RK stepper (Embedded = compares 4th & 5th order to estimate error)
 - If the field is very smooth, you may consider higher order steppers
 - of most potential interest in large volumes filed with gas or vacuum
- If the field is calculated from a field map, a lower order stepper is recommended. The less smooth field, the lower order of a stepper that should be used. The choice of lower order steppers includes
 - The 3rd order: G4SimpleHeum
 - The 2nd order: G4ImplicitEuler and G4SimpleRunge
 - The 1st order: G4ExplicitEuler (useful only for very rough fields)
 - For somewhat smooth fields (intermediate), the choice between second and third order steppers should be made by trial and error
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Creating a Different Stepper



• Example of how to choose a different field stepper and driver

```
An example of how to choose a different field stepper and driver
*/
void MyDetectorConstuction::ConstructSDandField()
 // Create a user field or use G4UniformMagneticField(G4ThreeVector(0, 0, Bz))
 G4MagneticField* bField = new MyMagneticField();
 // Create the equation of motion (include G4MagIntegratorDriver.hh)
 auto equation = new G4Mag_UsualEqRhs(bField);
 // Create the integration stepper
 auto stepper = new G4DormandPrince745(equation, fNvariables);
 // Create the integration driver, which manages the error control
 auto driver = new G4IntegrationDriver(fMinStep, stepper, fNvariables);
 // Create the chord finder, and set the field manager
 G4FieldManager* fieldManager
   = G4TransportationManager::GetTransportationManager()-> GetFieldManager();
 fieldManager->SetDetectorField(bField);
 fieldManager->SetChordFinder(new G4ChordFinder(driver));
```

 Note: the default fNvariables = 6, {x, y, z, pz, py, pz}, but it can be extended for time and polarization(or spin) components

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Basic and Extended Examples of Field



- examples/basic
 - B2: Use G4GlobalMagFieldMessenger to create a global, uniform magnetic field
 - B5: Creating a custom magnetic field and assigning it to a field
- examples/extended/field
 - field01: exploring integration methods
 - field02: a combined E+B (electric + magnetic) field
 - field03: defining a local field in a logical volume
 - field04: overlapping field elements (magnetic, electric or both)
 - field05: tracking of polarization and spin-frozen condition
 - field06: tracking ultra cold neutrons in a gravity field
 - BlineTracer: trace and visualize magnetic field lines



Summary: Propagation in a Magnetic Field 6 GEANT4

- Geant4 supports general user interfaces for field implementation
 - G4MagneticField::GetFieldValue
 - G4VDetectorConstructopn::ConstructSDandField
- Runge-Kutta (RK) integration is used to track a charged particle in any magnetic, electric, combined EM, gravitational or a mix field
 - Many general steppers are available/applicable to any equation/field
- Default in Geant4 is the general purpose G4DormandPrince745 with a 5th order of the RK stepper with the 4th order embedded solution
- Different types of integration methods are available and Geant4 provides interfaces to control field parameters for accuracy and performance tunings and to customize the user field integration





Backup

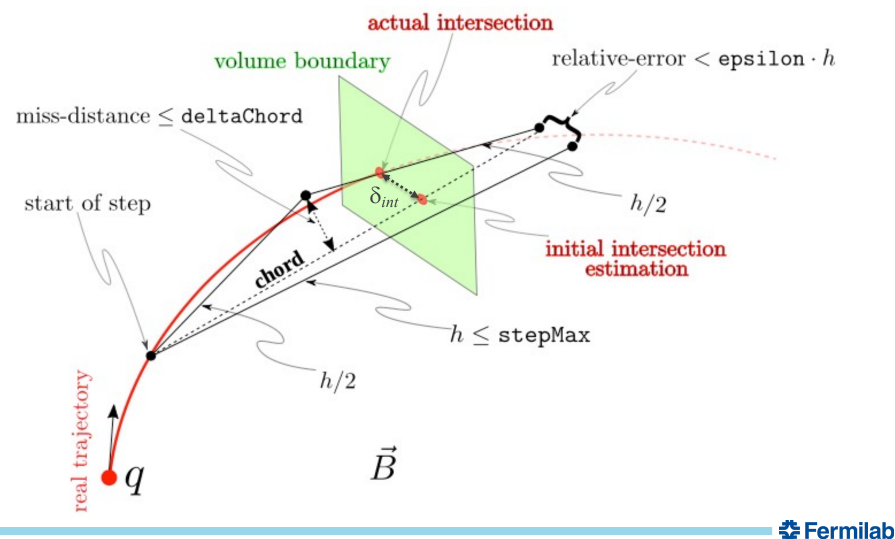


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Field Parameters



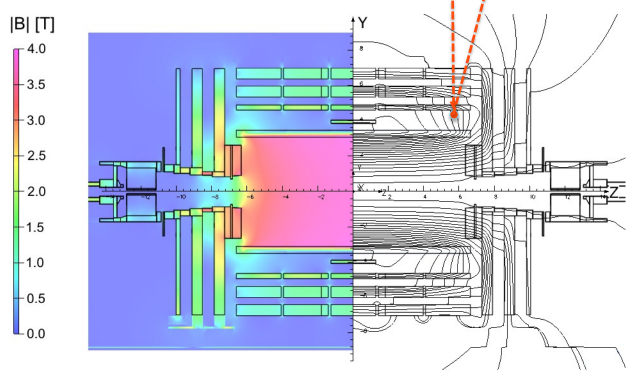
 Geant4 provides parameters to control accuracy and performance for a charged particle transport in various types of fields



Field Example: CMS Magnetic Field



 A user task: implement *GetFieldValue(point, B)* which returns the magnetic field value *B* in the global coordinate system for the given point (position for a static field)



CMS magnetic field: value of IBI (left) and field lines (right) Chatrchyan S. *et al* arXiv:0910.5530; CMS-CFT-09-01



Example of Magnetic Field Implementation 6 GEANT4

examples/basic/B5 is a good starting point

```
/*!
    Construct sensitive detectors and a user magnetic field:
*
    Please see examples/basic/B5/src/DetectorConstruction.cc
*
*/
void DetectorConstruction::ConstructSDandField()
 // Sensitive detectors:
 ;;;;
 // Create a user MagneticField and set it to the thread local G4FieldManager
 fMagneticField = new MagneticField();
 fFieldMgr = new G4FieldManager();
 fFieldMgr->SetDetectorField(fMagneticField);
 fFieldMgr->CreateChordFinder(fMagneticField);
 G4bool forceToAllDaughters = true;
 fMagneticLogical->SetFieldManager(fFieldMgr, forceToAllDaughters);
 // Register the field and its manager for deleting
 G4AutoDelete::Register(fMagneticField);
 G4AutoDelete::Register(fFieldMgr);
```

- }
- fMagneticLogical is a G4LogicalVolume of a certain G4VSolid in which the local magnetic field, fMagneticField is assigned

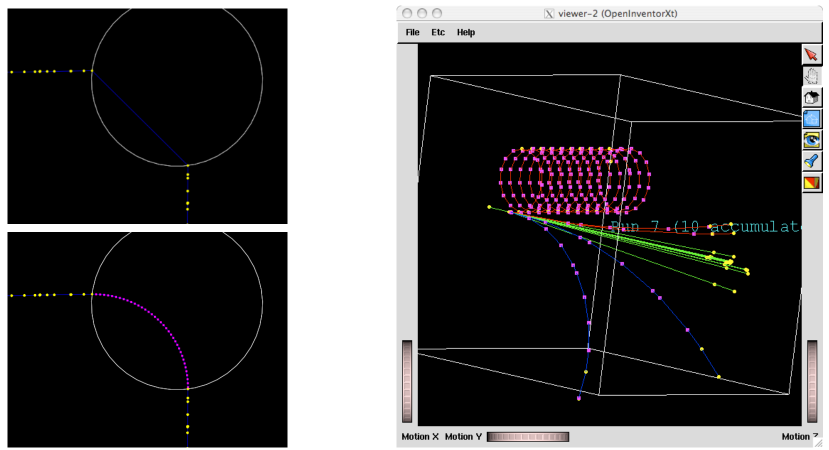
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Regular versus Smooth Trajectory



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 Yellow dots are actual step points by Geant4 and magenta dots are auxiliary pointed added just for the purpose of visualization



 Smooth trajectory makes big difference for trajectories loop in magnetic field

Estimation of Intersection Point

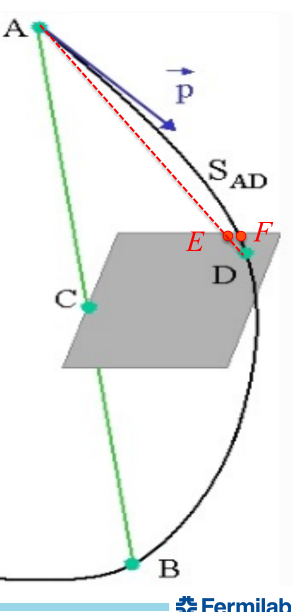
- In intersecting approximate path with volume boundary
 - In trial step AB, an intersection is found with a volume at C
 - Step is broken up, choosing D, so $S_{AD} = S_{AB} * IACI / IABI$,
 - If ICDI < $\delta_{\rm int}$, then C is accepted as intersection point
 - If C is rejected and D is not in the volume of A, a new intersection E is tried,

 $S_{AF} = S_{AD} * IAEI / IADI$

Otherwise, use B instead of A (backward integration)

- Test IEFI < $\delta_{\rm int}$, and repeat this until the condition is satisfied
- $\, \delta_{\text{int}} \, \text{is the maximum bias for the position}$





Customizing Field Integration



- Trying a few different types of steppers for a particular field or application is suggested if maximum performance is a goal
 - What is the most performant option may be different in different regions
 - e.g., depending on whether the field is varying greatly
- Specialized steppers for pure magnetic fields are also available. They take account of the fact that a local trajectory in a slowly varying field will not vary significantly from a helix stepper
 - Combining this in a variation, Runge-Kutta methods can provide higher accuracy at lower computational cost when large steps are possible.
 - Suggested are *G4HelixSimpleRunge* and *G4HelixSimpleHeum*
- To change the stepper

// Change the stepper

G4HelixSimpleRunge *newStepper = new G4HelixSimpleRunge(equation_rhs); fChordFinder->GetIntegrationDriver()->RenewStepperAndAdjust(newStepper)

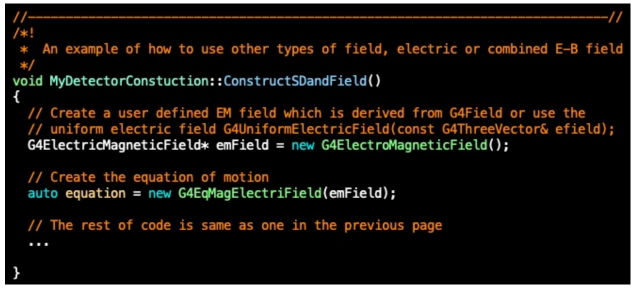
 Further details are described in Section 4.3 (Electromagnetic Field) of the Application Developers Manual.

Other Types of Field



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- For pure electric field, Geant4 provides G4ElectricField (base) and the simple G4UniformElectricField (concrete) classes.
- *G4ElectroMagneticField* is the base for combined electro-magnetic fields and the equation of motion for it is *G4EqMagElectricField*



- In a combined EM field, the return values of the *GetFieldValue* are fieldValue[0-2] = {Bx, By, Bz} and fieldValue[3-5] = {Ex, Ey, Ez}
- A user can create their own type of field, inheriting from *G4Field*, and must create an associated equation of motion (inherits from G4EqRhs)