

Physics Overview I

Dennis Wright

Geant4 Tutorial at Jefferson Lab

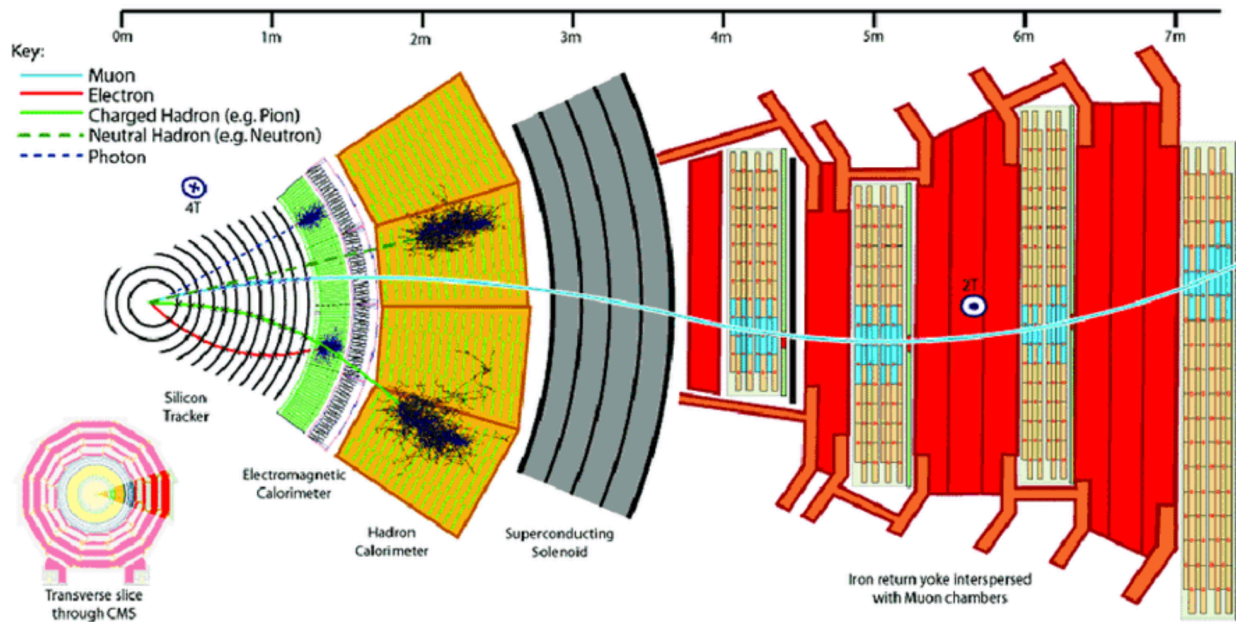
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Outline

- Introduction - Geant4 physics
- Geant4 physics overview
 - EM, hadronic, decay, transportation
- Physics lists
 - What is a physics list? Why do we need it?
 - **G4VUserPhysicsList**
 - Modular physics lists - a more convenient way to go
 - Pre-packaged physics lists - provided by the toolkit
 - Examples

Introduction

- Geant4 provides a variety of physics simulation components over a wide range of energies and particles
 - Primary generation → event → projectile particles
 - Detector description → geometry and material → target nuclei
 - Physics interaction → (particle, target, energy) → final state



Geant4 Physics

- Physics components are coded as **processes**
 - a process is a well-defined interaction of a particle with matter
 - determines when the interaction happens and what the result is
 - Geant4 provides a large number of these
 - users may write their own, but they must be derived from a Geant4 process
 - all processes are developed by implementing the interface **G4VProcess**
- Processes are classified as
 - electromagnetic, hadronic, decay, parameterized or transportation

Physics Processes Provided by Geant4

- **Electromagnetic physics**

- “standard”: the default processes valid between \sim keV and PeV
- “low energy”: processes available for \sim 100 eV to 1 PeV
- Geant4 DNA: valid down to \sim eV (but mostly just for liquid water)
- optical photons

- **Weak interactions**

- decay of subatomic particles
- radioactive decay of nuclei
- neutrino scattering

- **Hadronic physics**

- pure strong interaction physics valid from 0 to \sim 1 TeV
- electro- and gamma-nuclear interactions valid from 10 MeV to \sim TeV
- high precision neutron (and other particles) package valid from thermal energies to \sim 20 MeV

- **Parameterized or “fast simulation” physics**

Geant4 Physics: Electromagnetic

- Standard – complete set of processes covering charged particles and gammas
 - energy range 1 keV to ~PeV
- Low energy – specialized routines for e^- , γ , charged hadrons
 - more atomic shell structure details
 - some processes valid down to 250 eV or below
 - others not valid above a few GeV
- Optical photons – only for long wavelength photons (x-rays, UV, visible)
 - processes for reflection/refraction, absorption, wavelength shifting, Rayleigh scattering
 - users select these components in their physics lists

Geant4 Physics: Hadronic

- Pure hadronic (0 to \sim TeV)
 - elastic
 - inelastic
 - capture
 - fission
- Radioactive decay
 - at rest and in-flight
- Photo-nuclear (\sim 10 MeV - \sim TeV)
 - gamma-induced nuclear reactions
- Lepto-nuclear (\sim 10 MeV - \sim TeV)
 - e^+ , e^- induced nuclear reactions
 - muon-induced nuclear reactions
 - neutrino scattering

Geant4 Physics:

Decay, Parameterized and Transportation

- Decay processes include

- weak decay (leptonic, semi-leptonic decays, radioactive decay of nuclei)
- electromagnetic decay (π^0 , Σ^0 , etc.)
- strong decays not included here (they are part of hadronic models)

- Parameterized process

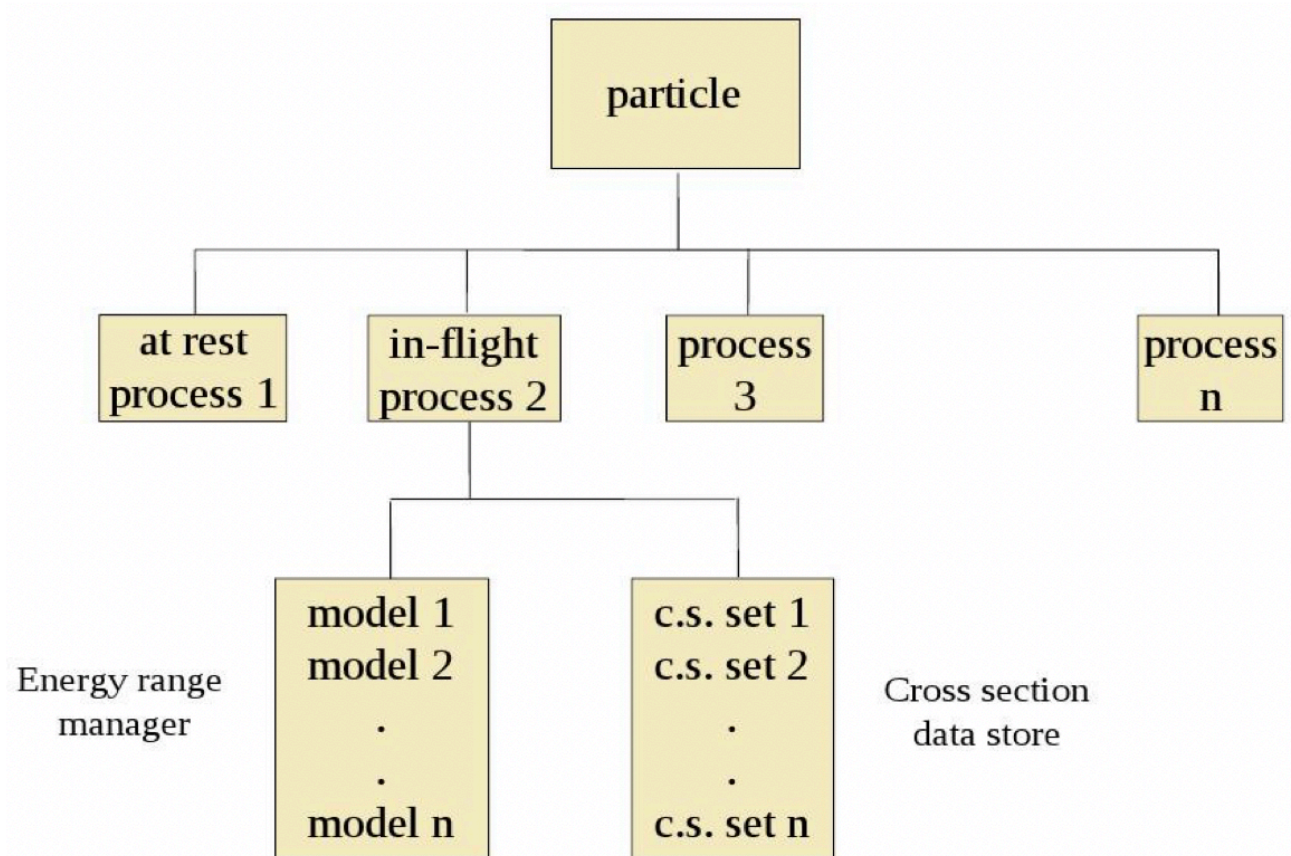
- electromagnetic showers propagated according to parameters averaged over many events
- faster than detailed shower simulation

- Transportation

- only one process which is responsible for moving the particle through the geometry
- must be assigned to each particle type

Handling Multiple Processes

- Many processes (and therefore many interactions) may be assigned to the same particle



What is a Physics List?

- An object responsible for:
 - specifying all particles to be used in a simulation application
 - specifying physics processes and assigning them to each particle type
- One of three mandatory objects that the user must provide to the **G4RunManager** in any application
 - tells run manager what physics needs to be invoked and when
- Provides a very flexible way to set up the physics environment
 - user can choose and specify particles he wants
 - user can choose the physics (processes) to assign to each particle
- BUT, user must have a good understanding of the physics required to describe the problem
 - omission of relevant particles and/or physics interactions could lead to poor modeling results

Why Do We Need a Physics List?

- Physics is physics – shouldn't Geant4 provide, as a default, a complete set of physics that everyone can use?
- NO:
 - there are many different approximations and models to describe the same interaction
 - very much the case for hadronic but also for electromagnetic physics
 - computation time is an issue:
 - some users may want a less accurate but significantly faster model for a given interaction while others need the most accurate description regardless of CPU time
 - there is no simulation application that would require all the particles and all the possible interactions that Geant4 can provide
 - e.g. most medical applications are not interested in multi-GeV physics
- For this reason Geant4 takes an atomistic, rather than an integral approach to physics
 - provides many independent (for the most part) physics components (i.e. physics processes)
 - users select these components in their custom-designed physics lists
 - exceptions: a few electromagnetic processes must be used together

Physics List Interface

- G4VUserPhysicsList is the Geant4 physics list interface
- All physics lists must derive from this base class

```
4  class YourPhysicsList: public G4VUserPhysicsList {
5      public:
6          // CTR
7          YourPhysicsList();
8          // DTR
9          virtual ~YourPhysicsList();
10
11         // pure virtual => needs to be implemented
12         virtual void ConstructParticle();
13         // pure virtual => needs to be implemented
14         virtual void ConstructProcess();
15
16         // virtual method
17         virtual void SetCuts();
18         ...
19         ...
20     };
```

- User must implement the two pure virtual methods ConstructParticle() and ConstructProcess()
- User can implement the SetCuts() method (optional)

Physics List Interface: ConstructParticle()

- Interface method defines list of particles to be used in the application
- Can construct particles individually

```
23 void YourPhysicsList::ConstructParticle() {
24     G4Electron::Definition();
25     G4Gamma::Definition();
26     G4Proton::Definition();
27     G4Neutron::Definition();
28     // other particle definitions
29     ...
30     ...
31 }
```

- Or using toolkit-provided helper classes

```
35 void YourPhysicsList::ConstructParticle() {
36     // construct baryons
37     G4BaryonConstructor baryonConstructor;
38     baryonConstructor.ConstructParticle();
39     // construct bosons
40     G4BosonConstructor bosonConstructor;
41     bosonConstructor.ConstructParticle();
42     // more particle definitions
43     ...
44     ...
45 }
```

Physics List Interface: ConstructProcess()

- What is a process?
 - an object that defines the way in which a specific particle interacts with matter through a given type of interaction (e.g. electron ionization)
- Interface method: defines the list of physics processes to be used in the simulation for a given particle type

```
48 void YourPhysicsList::ConstructProcess() {
49     // method (provided by the G4VUserPhysicsList base class)
50     // that assigns transportation process to all particles
51     // defined in ConstructParticle()
52     AddTransportation();
53     // helper method might be defined by the user (for convenience)
54     // to add electromagnetic physics processes
55     ConstructEM();
56     // helper method might be defined by the user
57     // to add all other physics processes
58     ConstructGeneral();
59 }
```

Physics List Interface: ConstructProcess()

```
62 void YourPhysicsList::ConstructEM() {
63     // get the physics list helper
64     // it will be used to assign processes to particles
65     G4PhysicsListHelper* ph = G4PhysicsListHelper::GetPhysicsListHelper();
66     auto particleIterator = GetParticleIterator();
67     particleIterator->reset();
68     // iterate over the list of particles constructed in ConstructParticle()
69     while( (*particleIterator)() ) {
70         // get the current particle definition
71         G4ParticleDefinition* particleDef = particleIterator->value();
72         // if the current particle is the appropriate one => add EM processes
73         if ( particleDef == G4Gamma::Definition() ) {
74             // add physics processes to gamma particle here
75             ph->RegisterProcess(new G4GammaConversion(), particleDef);
76             ...
77             ...
78         } else if ( particleDef == G4Electron::Definition() ) {
79             // add physics processes to electron here
80             ph->RegisterProcess(new G4eBremsstrahlung(), particleDef);
81             ...
82             ...
83         } else if (...) {
84             // do the same for all other particles like e+, mu+, mu-, etc.
85             ...
86         }
87     }
88 }
```

Physics List Interface: ConstructProcess()

```
93 void YourPhysicsList::ConstructGeneral() {
94     // get the physics list helper
95     // it will be used to assign processes to particles
96     G4PhysicsListHelper* ph = G4PhysicsListHelper::GetPhysicsListHelper();
97     auto particleIterator    = GetParticleIterator();
98     particleIterator->reset();
99     // create processes that need to be assigned to particles
100    // e.g. create decay process
101    G4Decay* theDecayProcess = new G4Decay();
102    ...
103    ...
104    // iterate over the list of particles constructed in ConstructParticle()
105    while( (*particleIterator)() ) {
106        // get the current particle definition
107        G4ParticleDefinition* particleDef = particleIterator->value();
108        // if the process can be assigned to the current particle => do it!
109        if ( theDecayProcess->IsApplicable( *particleDef ) ) {
110            // add the physics processes to the particle
111            ph->RegisterProcess(theDecayProcess, particleDef);
112        }
113        // other processes might be assigned to the current particle as well
114        ...
115        ...
116    }
117 }
```


Physics List Interface: SetCuts()

- Interface method (optional):

```
119 // optional: default cut value = 1.0 mm
120 void YourPhysicsList::SetCuts() {
121     // set the base (G4VUserPhysicsList) class member value
122     // to the required one
123     defaultCutValue = 0.7*CLHEP::mm;
124     // then set each production threshold individually
125     // NOTE: order is important! First "gamma" then the others.
126     SetCutValue(defaultCutValue, "gamma");
127     SetCutValue(defaultCutValue, "e-");
128     SetCutValue(defaultCutValue, "e+");
129     SetCutValue(defaultCutValue, "proton");
130     //
131     // These are all the production cuts:
132     // - not required for any other particle
133 }
```

- Or a simpler (and equivalent) way:

```
135 // optional: default cut value = 1.0 mm
136 void YourPhysicsList::SetCuts() {
137     G4double yourCutValue = 0.7*CLHEP::mm;
138     // use the base (G4VUserPhysicsList) class method
139     SetDefaultCutValue( yourCutValue );
140 }
```

Modular Physics List

- Why use this?
 - previous physics list example was very simple and incomplete
 - realistic physics lists will have many more particles and processes
 - such a list can be quite long, complicated and hard to maintain
- Modular physics list provides a solution:
 - interface is defined in `G4VModularPhysicsList`
 - this interface is derived from the `G4VUserPhysicsList` base class (as `YourPhysicsList` in the previous example)
 - the transportation process is automatically added to all constructed particles
 - allows the use of “physics modules”
 - a given physics module handles a well-defined category of physics e.g. EM physics, hadronic physics, decay, etc.

Modular Physics List

```
145 class YourModularPhysicsList : public G4VModularPhysicsList {
146     public:
147         // CTR
148         YourModularPhysicsList();
149         ...
150 };
151
152 // CTR implementation
153 YourModularPhysicsList::YourModularPhysicsList()
154 : G4VModularPhysicsList() {
155     // set default cut value (optional)
156     defaultCutValue = 0.7*CLHEP::mm;
157     // use pre-defined physics constructors
158     // e.g. register standard EM physics using the pre-defined constructor
159     // (includes constructions of all EM processes as well as the
160     // corresponding particles)
161     RegisterPhysics( new G4EmStandardPhysics() );
162     // user might create their own constructor and register it
163     // e.g. all physics processes having to do with protons (see below)
164     RegisterPhysics( new YourProtonPhysics() );
165     // add more constructors to complete the physics
166     ...
167 }
```

Modular Physics List: Physics Constructors

- **Physics constructor**

- allows particles and their associated processes to be grouped together according to a physics domain
- implements the **G4VPhysicsConstructor**
- can be viewed as a subset of a complete physics list
- user may create his own (e.g. YourProtonPhysics) or use pre-defined physics constructors (**G4EmStandardPhysics**, **G4DecayPhysics**, ...)

```
169 class YourProtonPhysics : public G4VPhysicsConstructor {
170     public:
171         // CTR
172         YourProtonPhysics(const G4String& name = "proton-physics");
173         // DTR
174         virtual ~YourProtonPhysics();
175         // particle construction:
176         // only one particle i.e. proton needs to be constructed
177         virtual ConstructParticle();
178         // process construction:
179         // create and assign all processes to proton that it can have
180         virtual ConstructProcess();
181     };
```

Packaged Physics Lists

- Our examples dealt mainly with EM physics
- A realistic physics list is found in basic example B3
 - modular physics list including standard EM physics and decay physics built with physics constructors
 - good starting point to construct your own physics list
 - add other physics to suit your needs
- For both hadronic and electromagnetic physics, processes may be implemented by “models”
 - user may choose from several “models”
 - choosing the most appropriate model for a given application requires significant experience
- Pre-packaged physics lists
 - provided by toolkit and developed for a few reference cases
 - ready-to-use, developed by experts in certain application areas
 - each pre-packaged list contains different combinations of EM and hadronic physics
 - list of these found in toolkit at [geant4/source/physics_lists/lists/include](#)

Packaged Physics Lists

- **Caveats:**
 - these lists are provided as a best guess of the physics needed in some given use cases
 - user is responsible for validating the particular physics list for a given application and adding or removing physics if necessary
 - intended as starting points or templates
- **Production physics lists**
 - used by a large user groups such as ATLAS and CMS
 - well-maintained and tested
 - very stable: fewer changes, less frequent updates
- **Pre-packaged physics lists**
 - provided by toolkit and developed for a few reference cases
 - ready-to-use, developed by experts in certain application areas
 - extensively validated by developers and the user communities
 - **FTFP_BERT, QGSP_BERT, QGSP_FTFP_BERT_EMV, FTFP_BERT_HP, ...**

Packaged Physics Lists: Naming Convention

- **Hadronic options**

- **QGS** – quark gluon string model ($> \sim 15$ GeV)
- **FTF** – FRITIOF QCD string model ($> \sim 5$ GeV)
- **BERT** – Bertini cascade ($< \sim 12$ GeV)
- **BIC** – Binary interaction cascade ($< \sim 10$ GeV)
- **P** – G4Precompound deexcitation model
- **HP** – high precision neutron, proton, d, t, ^3He , alpha interaction model (< 20 MeV)

- **Electromagnetic options**

- **no suffix** – standard EM physics (the default G4EmStandardPhysics constructor)
- **EMV** – G4EmStandardPhysics_option1 (HEP, fast but less precise)
- **EMY** – G4EmStandardPhysics_option3 (tuned for medical, space applications)
- **EMZ** – G4EmStandardPhysics_option4 (most precise EM physics, slower)

- **Name decoding: string_cascade_neutron_EM**

- Complete list of pre-packaged physics lists with detailed descriptions in **“Guide for Physics Lists”** : geant4-userdoc.web.cern.ch/geant4-userdoc/UsersGuides/PhysicsListGuide/html/index.html

Packaged Physics Lists: Naming Convention Examples

- **FTFP_BERT**

- includes standard EM physics models
- FTF – FRITIOF string model ($> \sim 4$ GeV) +
- P – G4Precompound deexcitation model
- Bertini cascade ($< \sim 12$ GeV)

- **QGSP_BIC_HP**

- QGS – quark gluon string model (> 12 GeV)
- FTF – FRITIOF string model (9.5 - 25 GeV)
- P – G4Precompound deexcitation model
- BIC – Binary interaction cascade (200 MeV – 9.9 GeV)
- HP – high precision neutron, proton, d, t, ^3He , alpha interaction model (< 20 MeV)

Example Using Physics Constructors

- QGSP_BIC_HP_EMZ

- not currently a packaged list – we're going to build it here
- using constructors G4HadronPhysicsQGSP_BIC_HP and G4EmStandard_option4 (EMZ)

```
187 class YourQGSP_BIC_HP_EMZ : public G4VModularPhysicsList {
188     public:
189         // CTR
190         YourQGSP_BIC_HP_EMZ();
191         ...
192 };
193
194
195 // CTR implementation
196 YourQGSP_BIC_HP_EMZ::YourQGSP_BIC_HP_EMZ()
197 : G4VModularPhysicsList() {
198     // set default cut value (optional)
199     defaultCutValue = 0.7*CLHEP::mm;
200     // use pre-defined physics constructor for EM: EM-opt4
201     RegisterPhysics( new G4EmStandardPhysics_option4() );
202     // use pre-defined physics constructor for hadron inelastic: QGSP_BIC_HP
203     RegisterPhysics( new G4HadronPhysicsQGSP_BIC_HP() );
204     // ADD MORE CONSTRUCTORS TO COMPLETE THE PHYSICS WITH:
205     // Hadron Elastic, Decay, Stopping, Ion, etc. Physics !!!!
206     ...
207 }
```

Example Using Reference Physics Lists

- QGSP_BIC_HP_EMZ

- the QGSP_BIC_HP reference physics list includes all the above physics constructors (but with standard EM physics)
- **G4PhysicsListFactory** knows about all the available reference lists and makes possible the replacement of one EM option with another

```
212 // IM YOUR MAIN APPLICATION
213 //
214 // create your run manager
215 #ifdef G4MULTITHREADED
216     G4MTRunManager* runManager = new G4MTRunManager;
217     // number of threads can be defined via macro command
218     runManager->SetNumberOfThreads(4);
219 #else
220     G4RunManager* runManager = new G4RunManager;
221 #endif
222 //
223 // create a physics list factory object that knows
224 // everything about the available reference physics lists
225 // and can replace their default EM option
226 G4PhysListFactory physListFactory;
227 // obtain the QGSP_BIC_HP_EMZ reference physics lists
228 // which is the QGSP_BIC_HP reference list with opt4 EM
229 const G4String plName = "QGSP_BIC_HP_EMZ";
230 G4VModularPhysicsList* pList = physListFactory.GetReferencePhysList(plName);
231 // (check that pList is not nullptr, that I skip now)
232 // register your physics list in the run manager
233 runManager->SetUserInitialization(pList);
234 // register further mandatory objects i.e. Detector and Primary-generator
235 ...
```

Summary

- Geant4 physics covers nearly all particles over energies ranging from 0 to \sim TeV
- Processes handle all the physics of particle interactions
 - users may define their own processes
- Many processes may be assigned to a given particle type
- Physics lists collect all the particle definitions, processes and models
 - may be written or customized by user
 - Geant4 provides already written physics lists
- Choosing the appropriate physics list for a given application requires care and validation