



# Kernel - 1

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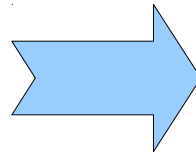
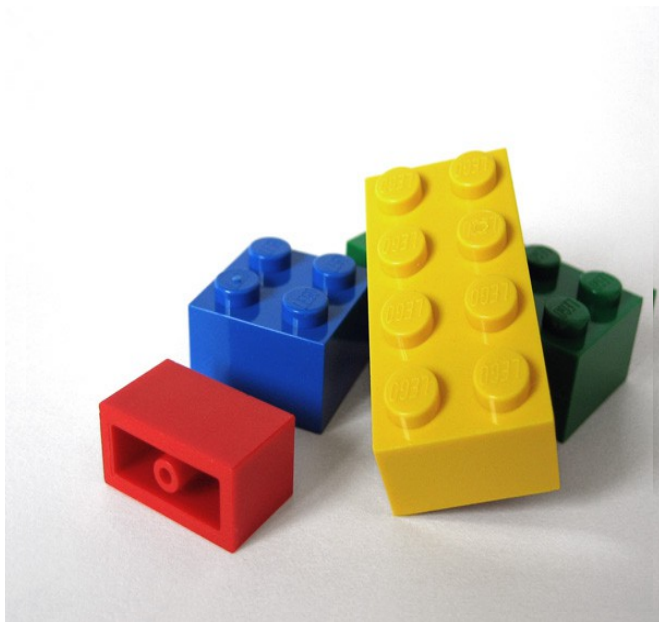
# Outline

- How does it work ?
- Geant4 kernel classes
  - Run, event, track, step, classes to define particle
  - Tracking and processes
  - Application states
- User application classes

# How Does It Work ?

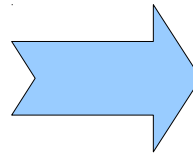
# Geant4 and User Application

- Geant4 provides building blocks (the bricks)
- Users have to assemble them to describe their scenario in their application program



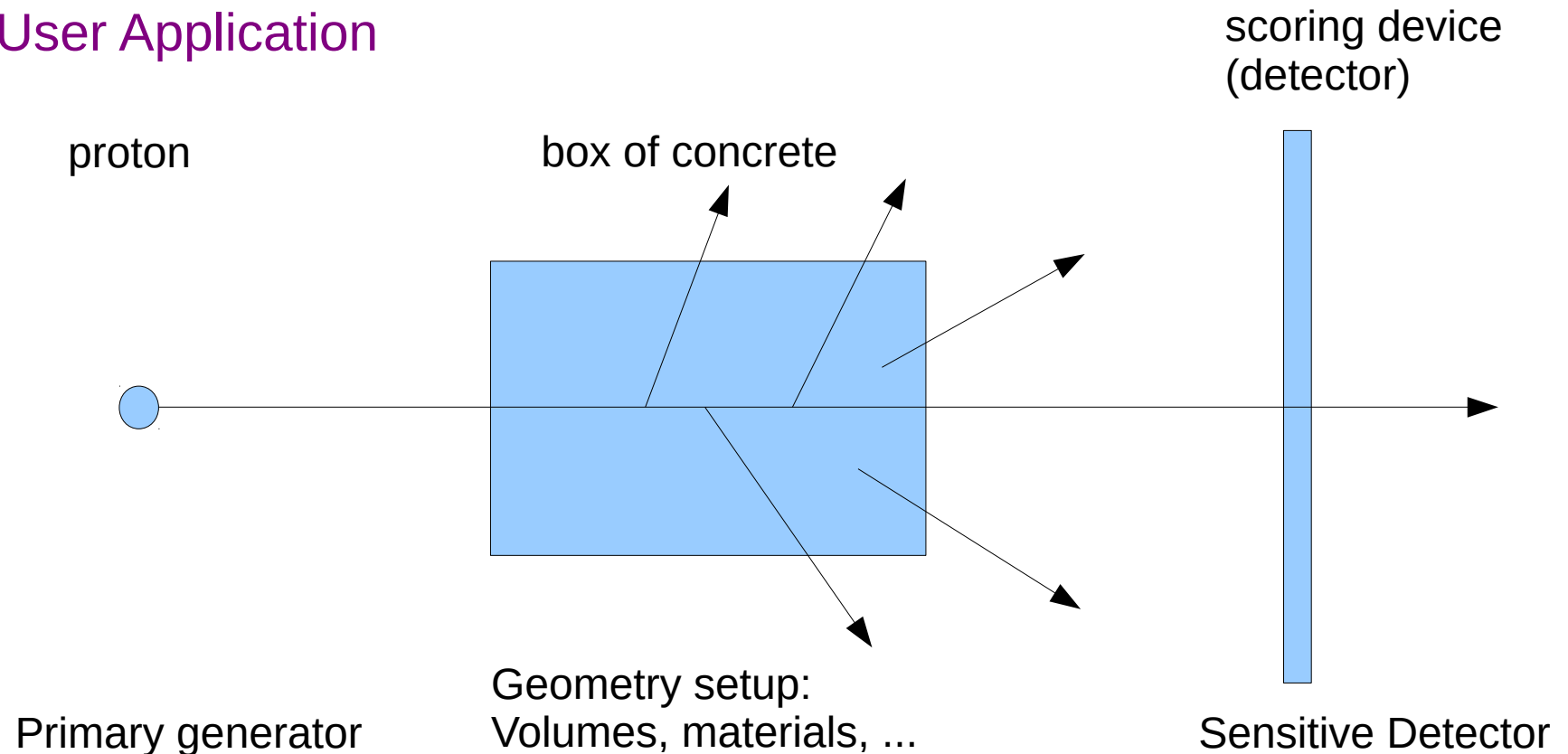
# Geant4 and User Application (2)

- Geant4 provides building blocks (bricks)
- Users have to assemble them to describe their scenario in their application program



# Geant4 and User Application (3)

## User Application

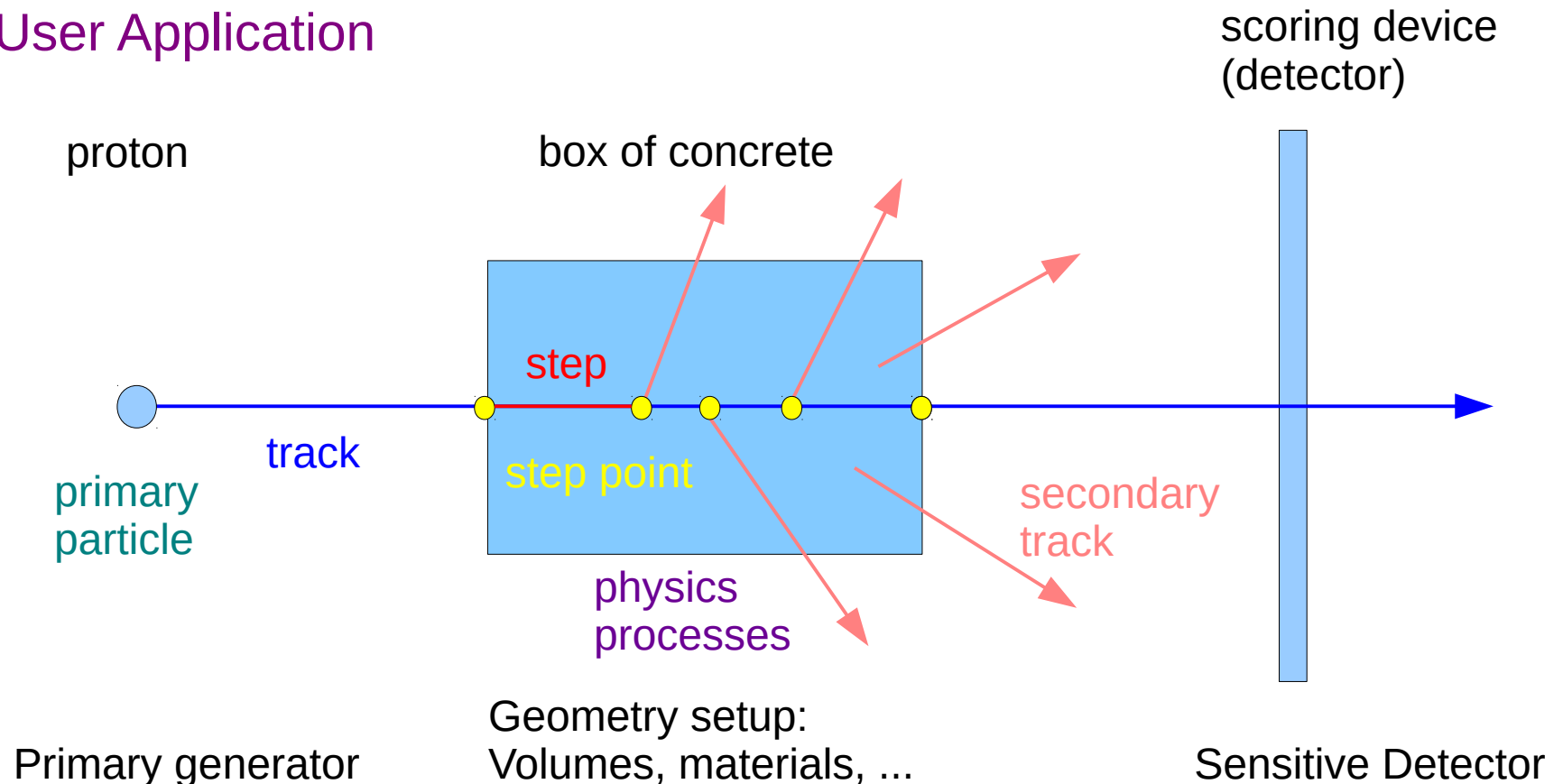


## Geant4

Users have first to define their experimental setup via Geant4 toolkit classes

# Geant4 and User Application (4)

## User Application



## Geant4

Geant4 then tracks the defined primary particles and let them interact with the materials present in geometry

# Geant4 Kernel Classes



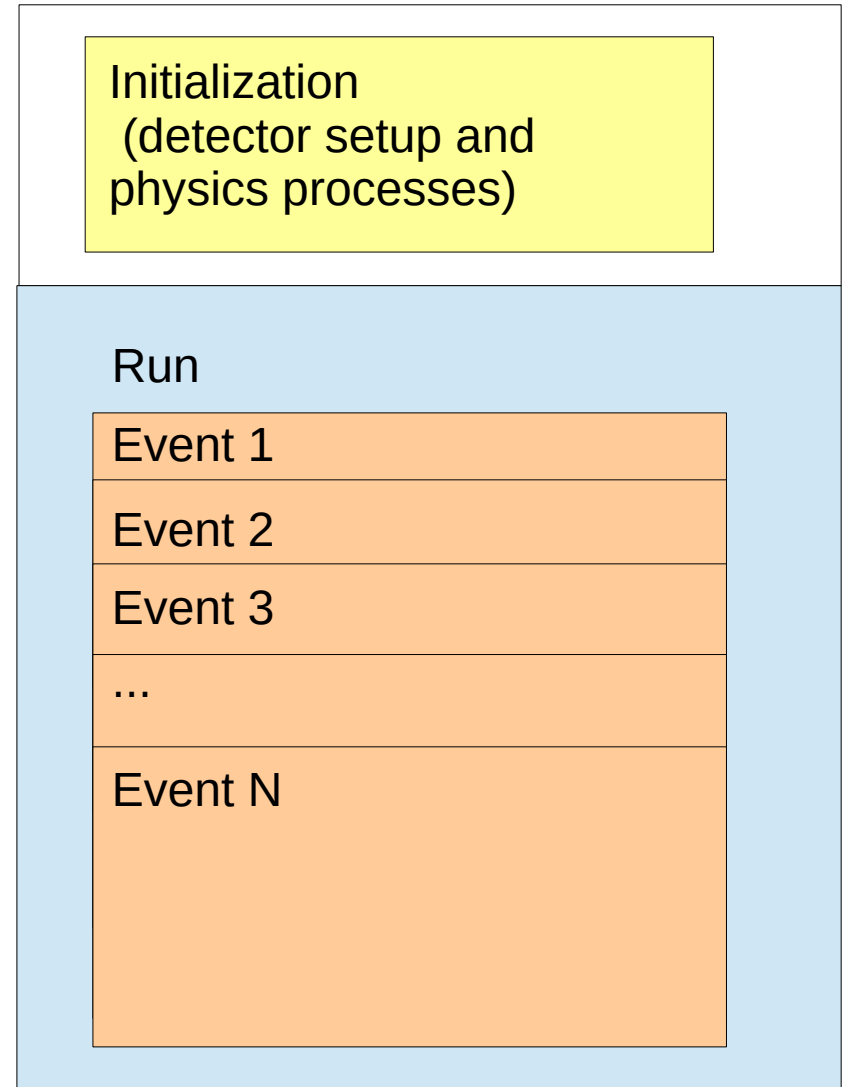


# Geant4 Run

- User defines
  - Detector geometry, physics setup and primary particles in sets called (primary) events
- Geant4 kernel then loops over events
- In each event:
  - Loops over primaries
  - Each primary
    - Is tracked through the detector undergoing the registered physics processes
    - Which may create secondary particles (daughters)
  - It tracks also its daughters
  - Each track
    - Processed via steps

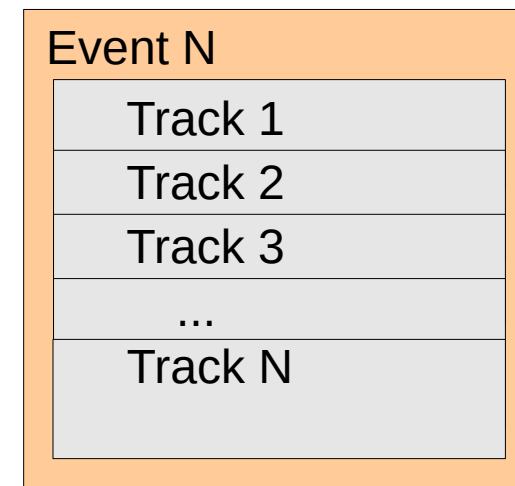
# Geant4 Run

- As an analogy of the real experiment, a run of Geant4 starts with "Beam On"
- Conceptually, a run is a collection of events which share the same detector and physics conditions.
- A run consists of one event loop
- `G4RunManager` class manages processing a run
- A run is represented by `G4Run` class or a user-defined class derived from `G4Run`.
  - A run class may have a summary results of the run.



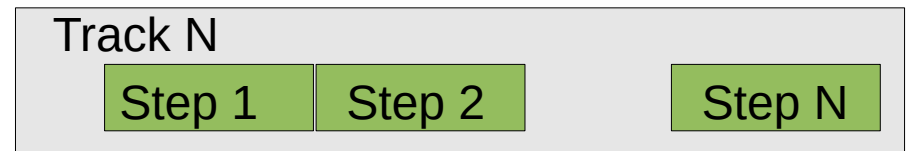
# Event in Geant4

- An event is the basic unit of simulation in Geant4.
- At beginning of processing, **primary tracks** are generated and pushed into a **stack**.
- A **track** is popped up from the stack one by one and "tracked". Resulting **secondary tracks** are pushed into the stack.
  - This "tracking" lasts as long as the stack has a track.
- When the stack becomes empty, processing of one event is over.
- **G4EventManager** class manages processing an event
- **G4Event** class represents an event. At the end of its (successful) processing, it has:
  - List of primary vertices and particles (as input)
  - Hits and Trajectory collections (as output)



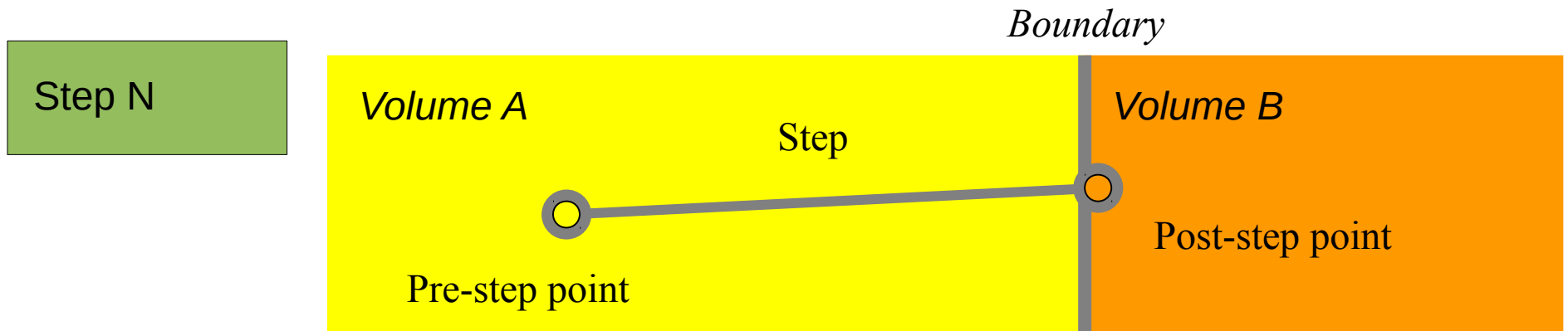
# Track in Geant4

- Track is a snapshot of a particle.
  - It has physical quantities of current instance only. It does not record previous quantities.
  - **Step** is a "delta" information to a track. Track is not a collection of steps. Instead, a track is being updated by steps.
- No track object persists at the end of event.
  - For the record of tracks, use trajectory class objects.
- **G4TrackingManager** manages processing a track
- A track is represented by **G4Track** class.

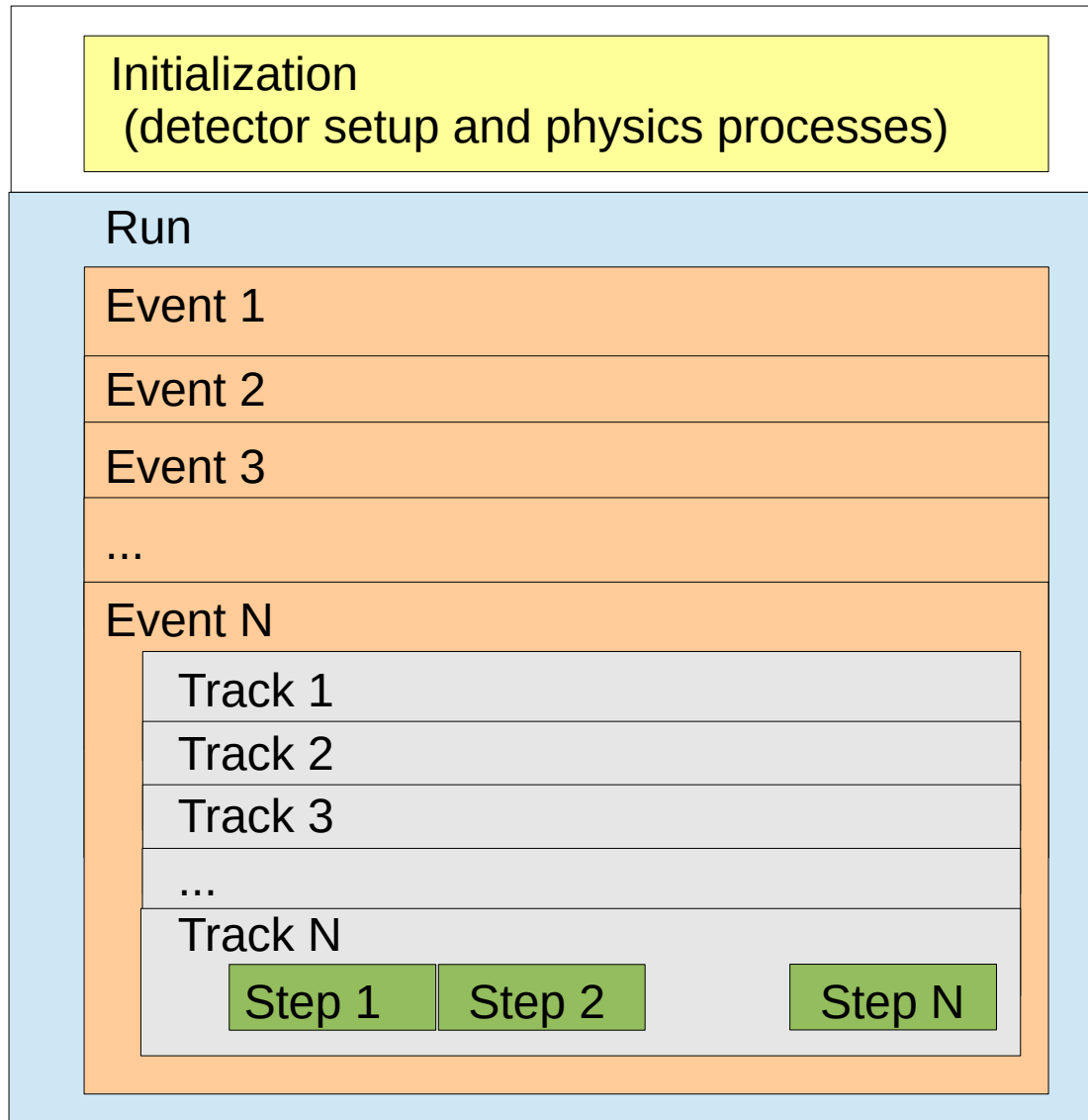


# Step in Geant4

- Step has two points and also "delta" information of a particle (energy loss on the step, time-of-flight spent by the step, etc.).
- Each point knows the volume (and material). In case a step is limited by a volume boundary, the end point physically stands on the boundary, and *it logically belongs to the next volume*.
  - Because one step knows materials of two volumes, boundary processes such as transition radiation or refraction could be simulated.
- [G4SteppingManager](#) class manages processing a step,
- A step is represented by [G4Step](#) class.

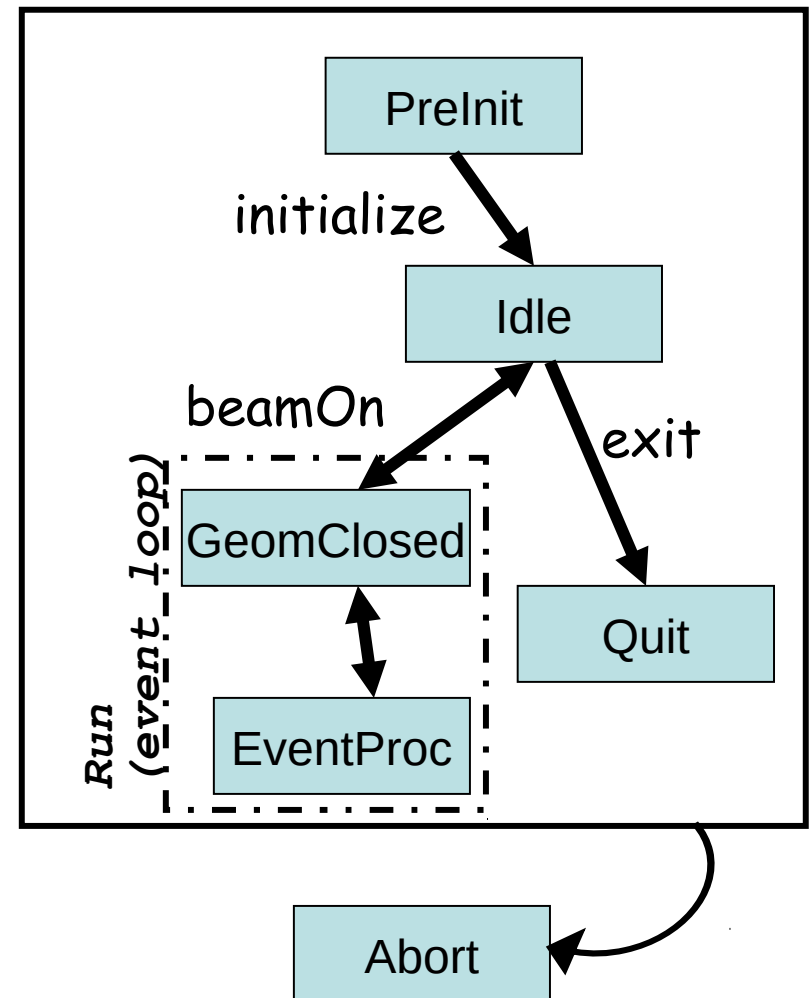


# Geant4 Run



# Geant4 as a State Machine

- Geant4 has six application states.
- **G4State\_PreInit:**
  - Material, Geometry, Particle and/or Physics Process need to be initialized/defined
- **G4State\_Idle:**
  - Ready to start a run
- **G4State\_GeomClosed**
  - Geometry is optimized and ready to process an event
- **G4State\_EventProc**
  - An event is processing
- **G4State\_Quit**
  - (Normal) termination
- **G4State\_Abort**
  - A fatal exception occurred and program is aborting



# User Application Classes





# User Application (1)

- Geant4 is a toolkit. You have to build an application.
- You have to define:
  - Your geometrical setup (materials, volumes)
  - Physics to get involved (particles, physics processes/models), production thresholds
  - How an event starts (primary track generation)
  - Extract information useful to you
- You may also want:
  - To visualize geometry, trajectories and physics output,
  - Utilize (Graphical) User Interface, define your own UI commands

# User Application (2)

This is done in user application built in means of

- `main()` program
- User initialization classes (mandatory) derived from Geant4 base classes:

Detector	<a href="#">G4VUserDetectorConstruction</a>
Primary generator	<a href="#">G4VPrimaryGeneratorAction</a> ,
Physics	<a href="#">G4VUserPhysicsList</a>

- User action classes (optional) derived from

Run action	<a href="#">G4UserRunAction</a>
Event action	<a href="#">G4UserEventAction</a>
Tracking action	<a href="#">G4UserTrackingAction</a>
Stepping action	<a href="#">G4UserSteppingAction</a>
Stacking action	<a href="#">G4UserStackingAction</a>

# User Action Initialization

- The user initialization and action classes which are **called during event processing** can be defined all together in the user action initialization class derived from `G4VUserActionInitialization` abstract base class.
  - Note that use of this class is mandatory for multithreading processing
- Implement the virtual method `Build()`, where you
  - Instantiate all initialization and action classes called during event processing

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Before  
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- Instantiate all initialization and action classes called during event processing in `main()` and set them to `G4RunManager` via `G4RunManager::SetUserAction()`

# main()

- Geant4 does not provide main().
- In your `main()`, you have to
  - Construct `G4RunManager` or its derived class (yours, MT)
  - Define your initialization classes: `MyDetectorConstruction` and `MyPhysicsList` and set them to `G4RunManager`
  - Define your primary generator class (`MyPrimaryGenerator`) using your `MyActionInitialization` class and set it to `G4RunManager`
- You can also
  - Define optional user action classes and set them to `G4RunManager`
  - Define Geant4 visualization and (G)UI session via `G4VisExecutive` and `G4UIExecutive` and/or your persistency manager
    - This part will be explained in the lectures on Visualization/UI

# Describe Your Detector

- To describe your detector you have to derive your own concrete class from [G4VUserDetectorConstruction](#) abstract base class.
  - Implement the virtual method [Construct\(\)](#), where you
    - Instantiate all necessary materials
    - Instantiate volumes of your detector geometry
  - Optionally, implement the virtual method [ConstructSDandField\(\)](#), where you
    - Instantiate your sensitive detector classes and set them to the corresponding logical volumes
    - Instantiate magnetic (or other) field
  - Optionally you can define
    - Regions for any part of your detector
    - Visualization attributes (color, visibility, etc.) of your detector elements
- 
- Instantiate your sensitive detector and magnetic (or other) field in [Construct\(\)](#)

# Select Physics Processes

- Geant4 does not have any default particles or processes however it provides a rich set of the physics lists for various use-cases
  - You can just instantiate the most suitable one for your application
- If none of these lists suites your needs you can cook your own one
  - Derive your own concrete class from `G4VUserPhysicsList` abstract base class.
  - Define all necessary particles in `ConstructParticle()` virtual function
  - Define all necessary processes and assign them to proper particles in `ConstructProcess()` virtual function
    - Even for the particle transportation, you have to define it explicitly.
  - Define cut-off ranges applied to the world (and each region)
  - Geant4 provides lots of utility classes/methods and examples.

# Generate Primary Event

- Derive your concrete class from `G4VUserPrimaryGeneratorAction` abstract base class.
- Implement `GeneratePrimaries(G4Event*)` virtual function
  - Pass a `G4Event` object to one or more primary generator concrete class objects which generate primary vertices and primary particles.
- Geant4 provides several generators in addition to the `G4VPrimaryParticleGenerator` base class.
  - `G4ParticleGun`
  - `G4HEPEvtInterface`, `G4HepMCInterface`
    - Interface to /hepevt/ common block or HepMC class
  - `G4GeneralParticleSource`
    - Define radioactivity

# Optional User Action Classes

- Optionally, you can implement some/all user action classes, methods of which are invoked during event processing at the beginning and the end of each run, event, track and step:
  - [G4UserSteppingAction](#), [G4UserTrackingAction](#), [G4UserEventAction](#), [G4UserRunAction](#), [G4UserStackingAction](#)
- A stacking action class provides a possibility to customize the default Geant4 stacking mechanism
- The action classes must be constructed and set to G4RunManager in [UserActionInitialization](#)
- The action classes methods are then called by Geant4 kernel in an appropriate phase of event processing

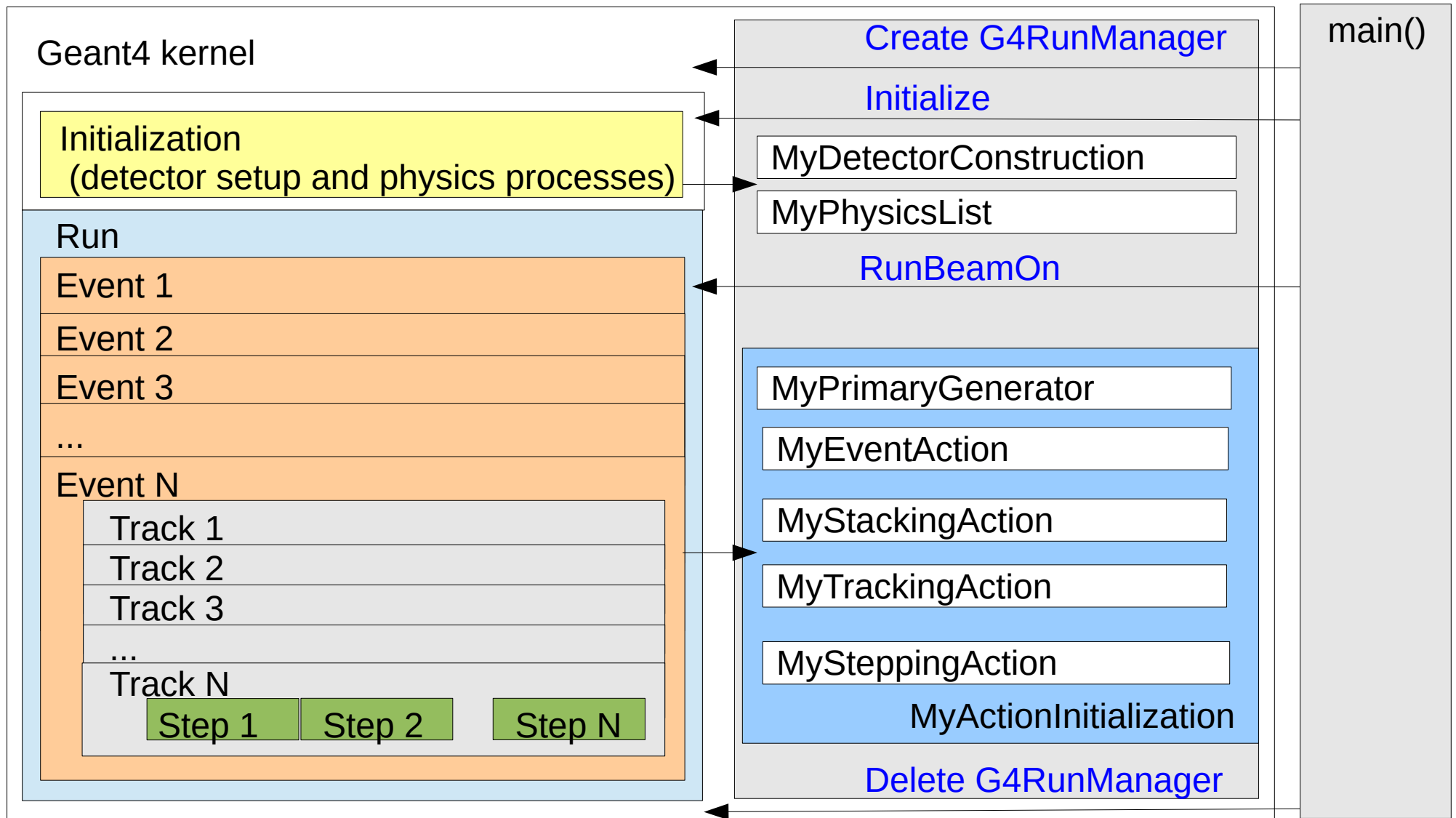
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- Instantiate all initialization and action classes called during event processing in [main\(\)](#) and set them to G4RunManager via [G4RunManager::SetUserAction\(\)](#)



# User Application and Geant4 Kernel



# Example of main() - part 1

```
#include "EDDetectorConstruction.hh"
#include "EDActionInitialization.hh"

#include "G4RunManager.hh"
#include "FTFP_BERT.hh"

int main(int argc, char** argv)
{
    // Create User Interface and enter in interactive session (1)

    // Construct the default run manager
    G4RunManager* runManager = new G4RunManager;

    // Detector construction
    runManager->SetUserInitialization(new EDDetectorConstruction());

    // Physics list
    G4VModularPhysicsList* physicsList = new FTFP_BERT;
    runManager->SetUserInitialization(physicsList);

    // User action initialization
    runManager->SetUserInitialization(new EDActionInitialization());

    // Create User Interface and enter in interactive session (2)
}
```

# Action Initialization

EDActionInitialization.hh

```
#include "G4VUserActionInitialization.hh"

/// Action initialization class.
class EDActionInitialization : public G4VUserActionInitialization
{
public:
    EDActionInitialization();
    virtual ~EDActionInitialization();

    virtual void Build() const;
};
```

EDActionInitialization.cc

```
#include "EDActionInitialization.hh"
#include "EDPrimaryGeneratorAction.hh"
#include "EDEventAction.hh"

EDActionInitialization::EDActionInitialization()
: G4VUserActionInitialization()
{}

void EDActionInitialization::Build() const
{
    SetUserAction(new EDPrimaryGeneratorAction);
    SetUserAction(new EDEventAction);
}
```

# Summary

- Geant4 kernel (“bricks”);
  - Manager classes: taking care of each steering run and each phase of event loop, `G4RunManager` as the top conductor
  - Classes to hold the information during event procession: `G4Run`, `G4Event`, `G4Track` and `G4Step`
  - Geant4 performs in six application states
- User application (“marvel”)
  - Users have to define their application writing their application program consisting of a `main()` function and their `application classes` derived from Geant4 base classes

# In Next Lectures

- Define material and geometry
  - **Geometry lectures**
- Define the way of primary particle generation
  - **Primary particles lecture**
- Select appropriate particles and processes and define production threshold(s)
  - **Physics lectures**
- Define the way to extract useful information from Geant4
  - **Scoring lectures**