





### Multithreading - 1

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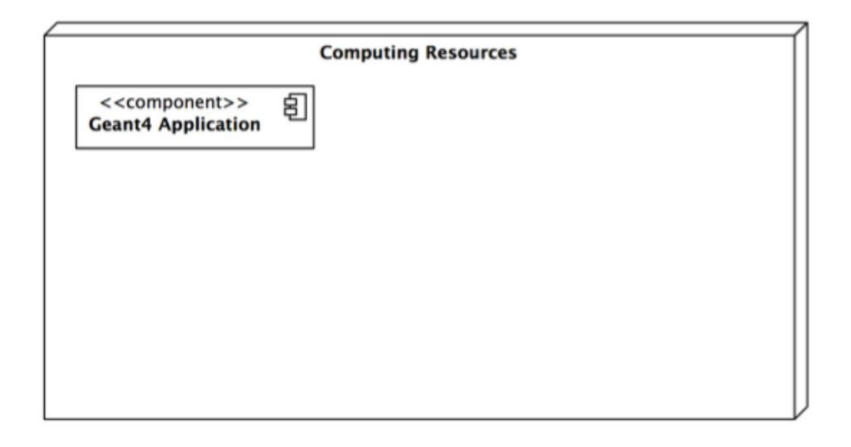
### **Outline**

- What is a thread
- Why multithreading
- Multithreading in Geant4
- Multithreading Geant4 application

#### What Is a Thread

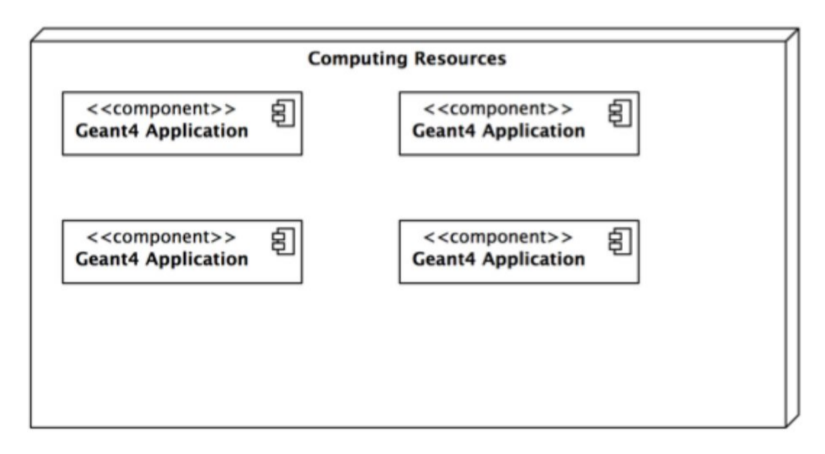
### What Is a Thread?

Sequential application - one core



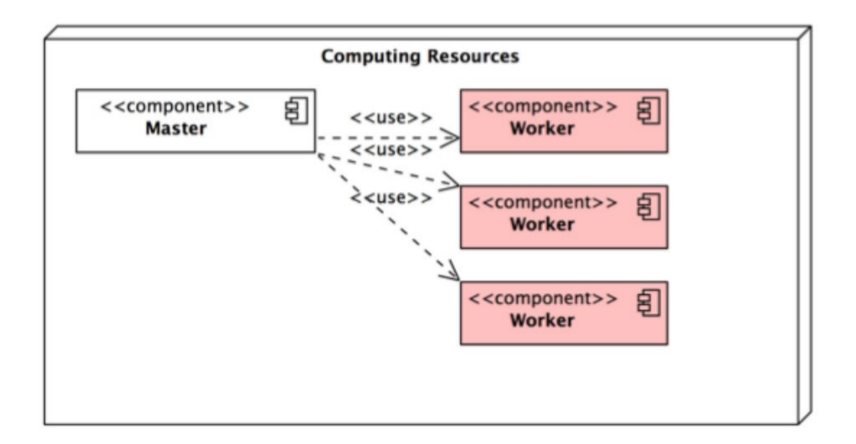
### What Is a Thread? (2)

Sequential application – start N (cores/CPUs) copies of an application if it fits in memory



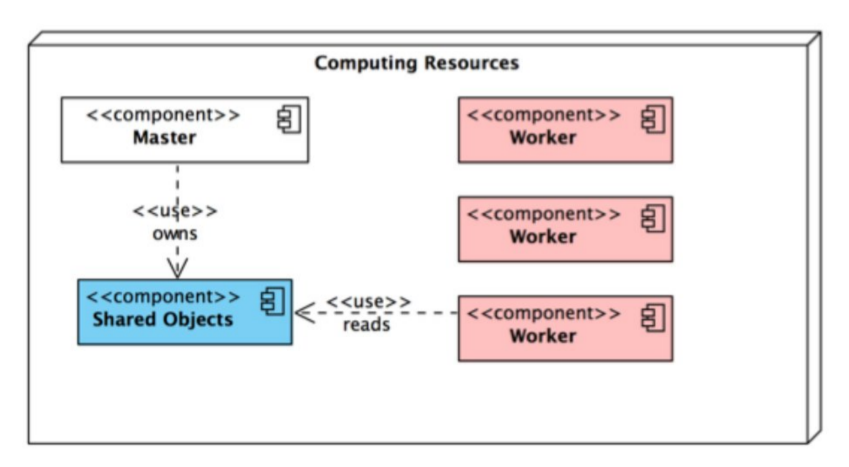
## What Is a Thread? (3)

MT application – a single application starts threads.

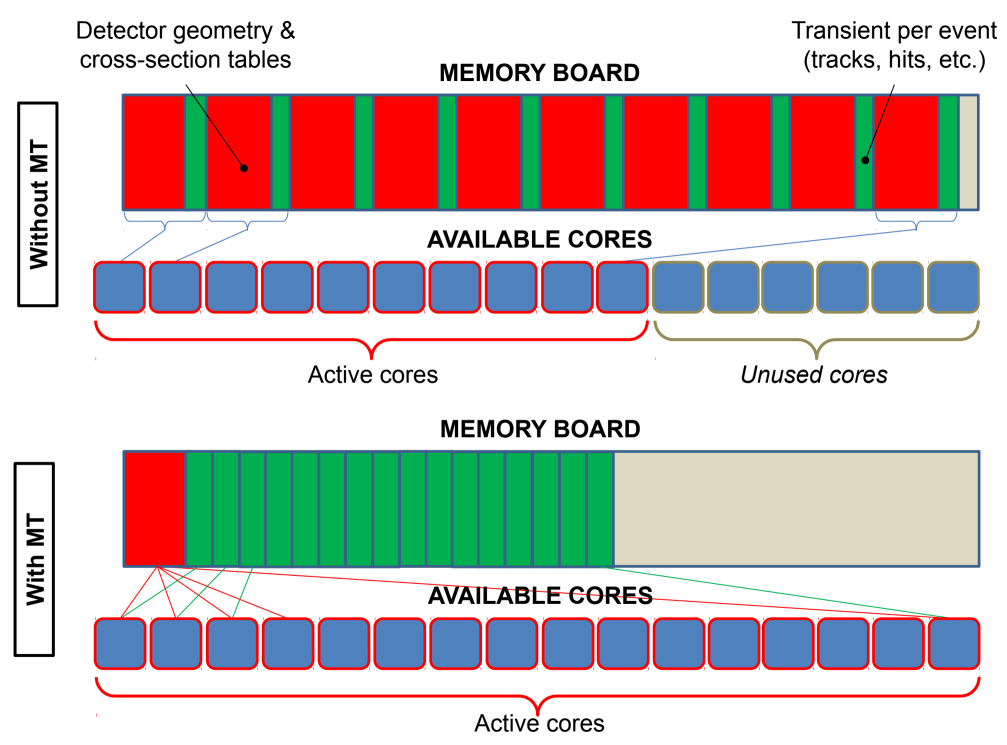


### What Is a Thread? (4)

 Memory reduction: when shared objects are introduced, memory of N threads is less than memory used by N copies of the application



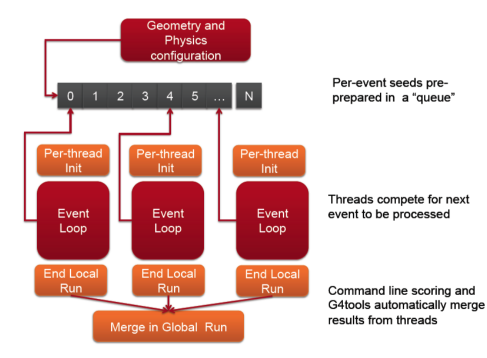
### Why Multithreading



### Multithreading in Geant4

### Multi-threading in Geant4

 General design choice: event level parallelism via multi-threading (POSIX based, in 10.5 migration from POSIX threading to C++11 threading)

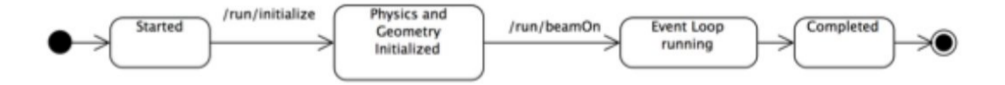


 Each worker thread proceeds independently

- Initializes its state from a master thread
- Identifies its part of the work (events)
- Generates hits in its own hitscollection
- Geant4 automatically performs reductions (accumulation) when using scorers, G4Run derived classes or g4tools

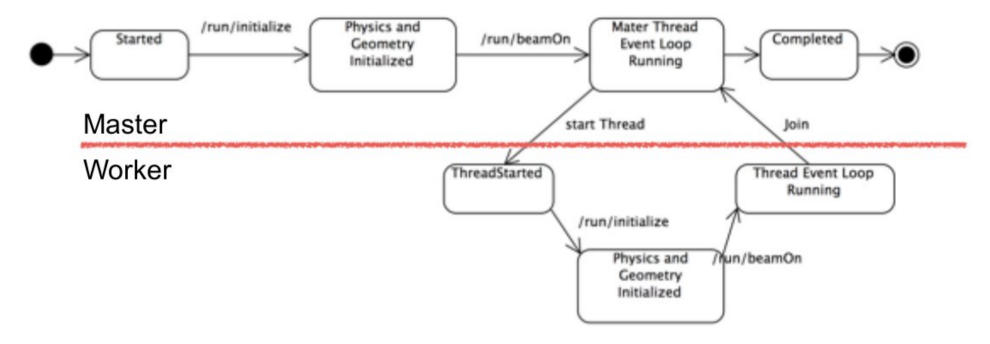
### Simplified Master / Worker Model

 A Geant4 application (in MT mode) can be seen as simple finite state machine



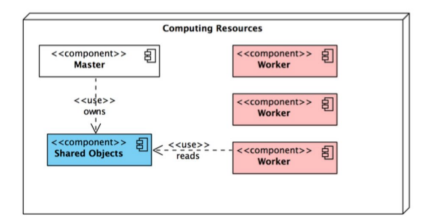
## Simplified Master / Worker Model (2)

- A Geant4 application (in MT mode) can be seen as simple finite state machine
- Threads do not exists before first /run/beamOn
- When master starts the first run spawns threads and distribute work!



### **Shared Memory**

- To reduce memory footprint threads must share at least part of the objects
- General rule in Geant4: threads can share whatever is invariant during the event loop (e.g. threads do not change these objects while processing events, these are used "read-only")
  - Geometry definition
  - Electromagnetic physics tables



#### Geant4 MT

- Event level parallelism via multithreading (POSIX based)
- Built on top of experience of G4MT prototypes
  - Capitalizing the work started back in 2009 by X.Dong and G.Cooperman, Northeastern University
- Main design driving goal: minimize user-code changes
- Integrated into Version 10.0 codebase
  - MT code integrated into G4

- Public release
- All functionalities ported to MT



- Proof of principle
- Identify objects to be shared
- First testing

- API re-design
- Example migration
- Further testing
- First optimizations

- Further Refinements
- Focus on further performance improvements

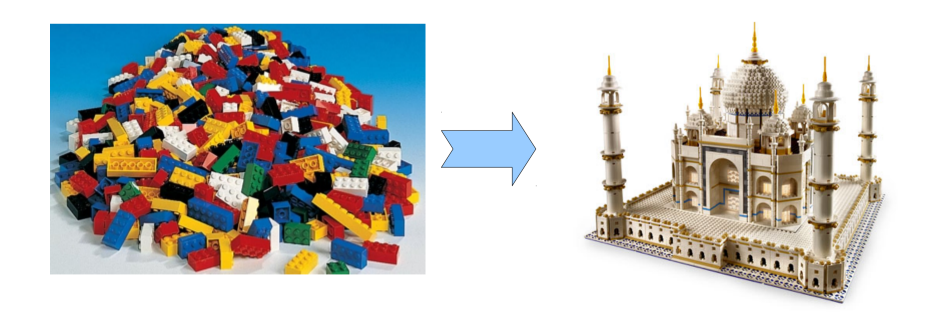
### Geant4 10.00

- Version 10.0 was released on December 6th, 2013.
  - The first major release since June 2007.
- This is the first release with multithreading capability with event parallelism
  - Two build options: Multithreaded and Sequential mode, selection via a cmake configuration option -DGEANT4\_BUILD\_MULTITHREADED=ON
- Maximum back-compatibility with user code however some API had to changed to enable MT (this is why this is a major release)
  - An application developed for Geant4 version 9.6 can be used without changing the code in sequential mode (except for other mandatory modifications not MT-related)
  - An MT-ready application, can also run in sequential mode without changing the code (but not vice-versa)

# Multithreading Geant4 Application

### Geant4 MT and User Application

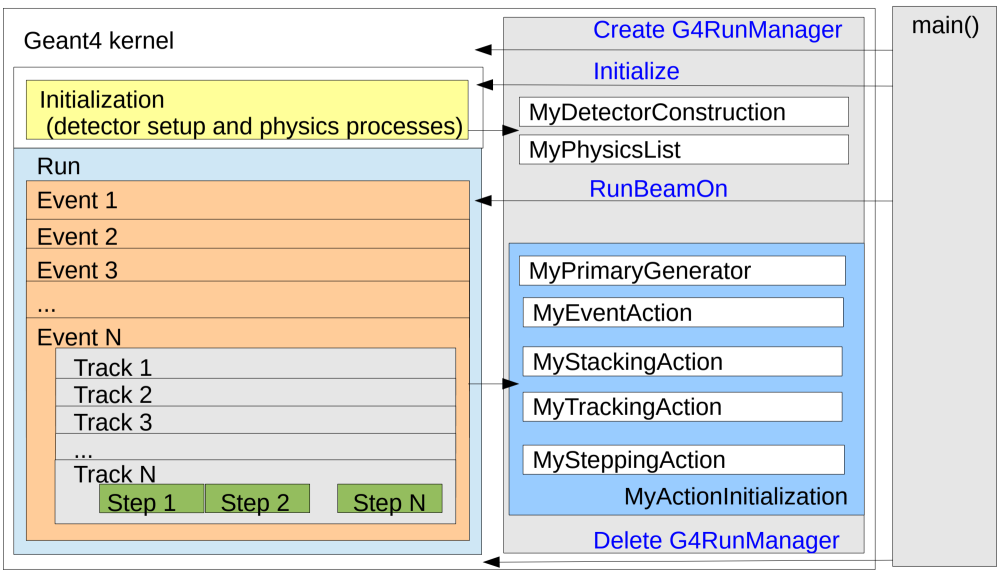
 Geant4 provides building blocks (bricks)  Users have to assemble them to describe their scenario in their application program



### **Towards MT Application**

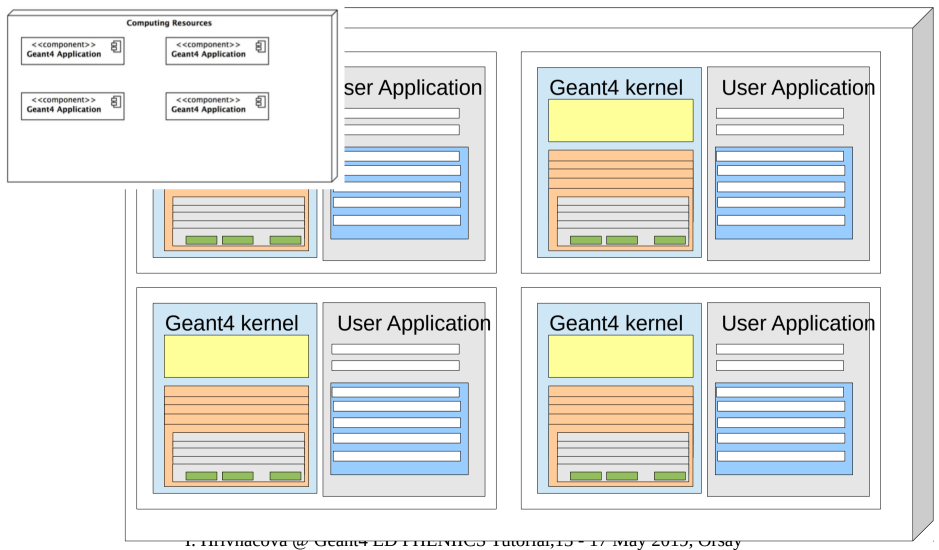
- Geant4 kernel takes care of steering event processing on workers
  - Use G4MTRunManager, a new class derived from G4RunManager for steering MT run
- New Geant4 virtual methods/classes to be implemented in a user code
  - G4VUserActionInitialization mandatory
  - G4VUserDetectorConstruction::ConstructSDandField() for applications with field and/or sensitive detectors
  - G4UserWorkerThreadInitialization optional, for applications which want/need to customize some aspects of thread behavior
- Make your application thread-safe

## User Application and Geant4 Kernel In Sequential Mode

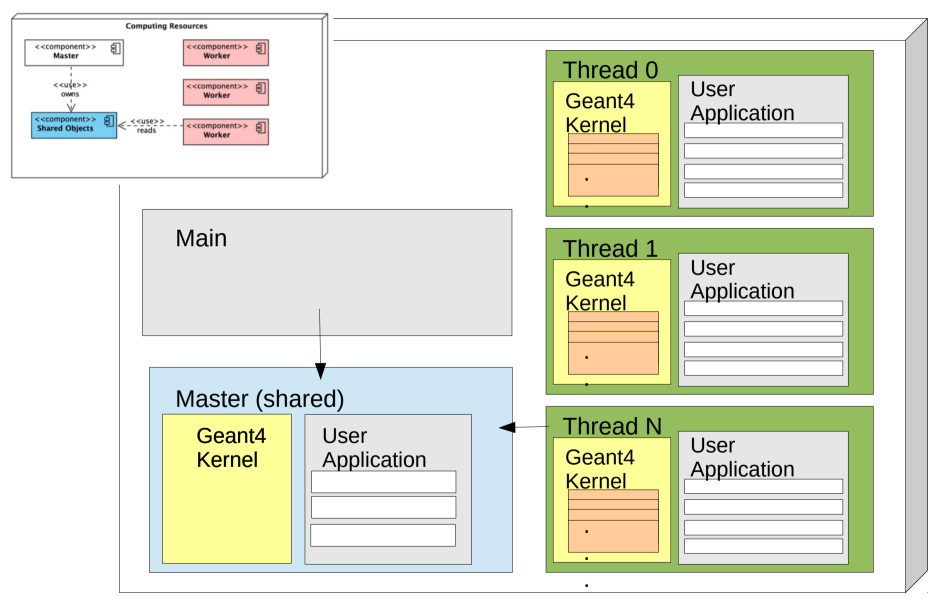


## User Application and Geant4 Kernel In Sequential Mode

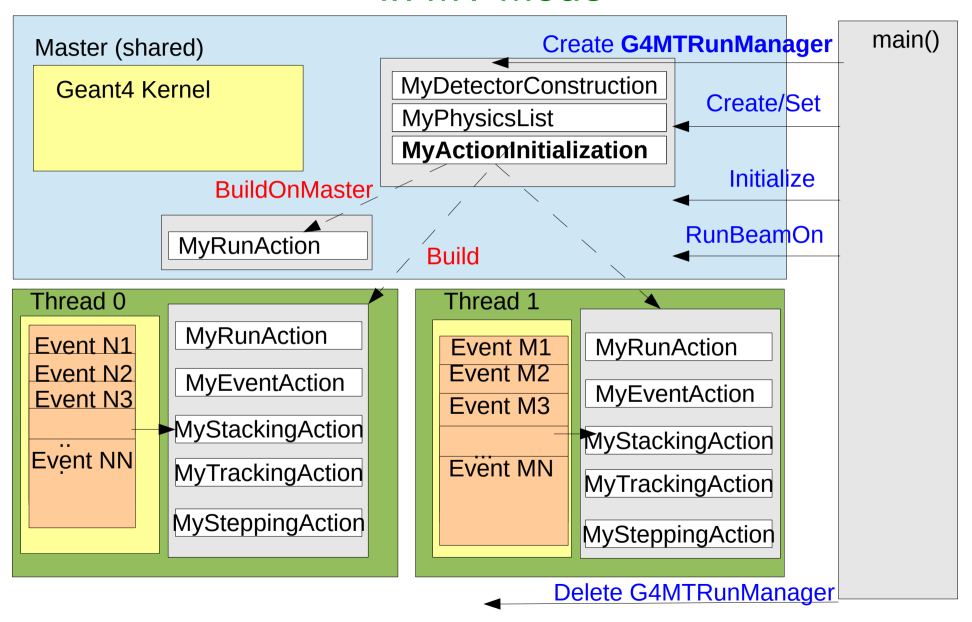
 Sequential application – start N (cores/CPUs) copies of an application if it fits in memory



## User Application and Geant4 Kernel In MT Mode



## User Application and Geant4 Kernel In MT Mode



## main()

- Geant4 does not provide the main().
- In your main(), you have to
  - Construct G4MTRunManager (or your derived class)
  - 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 using your ActionInitialization class
  - Define Geant4 visualization and (G)UI session via G4VisExecutive and G4UIExecutive and/or your persistency manager

## main() - sequential

```
#include "EDDetectorConstruction.hh"
                                                          exampleED.cc
#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
```

### main() - MT

```
#include "EDDetectorConstruction.hh"
                                                       exampleED.cc
#include "EDActionInitialization.hh"
#include "G4MTRunManager.hh" →
                                                           However this
#include "FTFP BERT.hh"
                                                           code does not
                                                           compile against
int main(int argc,char** argv)
                                                           Geant4
  // Create User Interface and enter in interactive sessi
                                                           sequential
                                                           installation
  // Construct the default run manager
  G4MTRunManager* runManager = new G4MTRunManager;
  // Detector construction
  runManager->SetUserInitialization(new EDDetectorConstruction());
  // Physics list
  G4VModularPhysicsList* physicsList = new FTFP_BERT;
  runManager->ŚetUserInitialization(physicsList);
  // User action initialization
  runManager->SetUserInitialization(new EDActionInitialization());
  // Create User Interface and enter in interactive session
}
```

## main() - MT-ready

```
#include "EDDetectorConstruction.hh"
                                                       exampleED.cc
#include "EDActionInitialization.hh"
#ifdef G4MULTITHREADED
                                                         G4MUI TITHREADED
#include "G4MTRunManager.hh"
                                                         flag is defined
#else
                                                         when building
#include "G4RunManager.hh"
#endif
                                                         against Geant4
#include "FTFP_BERT.hh"
                                                         MT installation
int main(int argc,char** argv)
{ ...
  // Construct the default run manager
#ifdef G4MULTITHREADED
   G4MTRunManager* runManager = new G4MTRunManager;
#else
   G4RunManager* runManager = new G4RunManager;
#endif
  // Detector construction
  runManager->SetUserInitialization(new EDDetectorConstruction());
```

### **User Action Initialization**

- The initialization and action classes which are called during event processing MUST 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
  - This method is called in MT mode on the workers
- Optionally, implement the virtual method BuildForMaster(), where you
  - Instantiate all initialization and action classes called during event processing which should be build on master
  - Typically, RunAction is created both on master and workers

### Action Initialization - Sequential

**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);
}
```

### Action Initialization - MT-ready

EDActionInitialization.hh

```
#include "G4VUserActionInitialization.hh"

/// Action initialization class.
class EDActionInitialization : public G4VUserActionInitialization
{
  public:
    EDActionInitialization();
    virtual ~EDActionInitialization();
    virtual void Build() const;
    virtual void BuildForMaster() const;
}:
Function called only in MT mode
```

EDActionInitialization.cc

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

void EDActionInitialization::BuildForMaster() const
{
    SetUserAction(new EDRunAction);
}
```

### Geometry

- 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, create regions, visualization attributes
  - All these geometry objects (materials, volumes, ...) are created in shared memory (on master)
- Optionally, implement the virtual method ConstructSDanField(), where you
  - Instantiate your sensitive detector classes and set them to the corresponding logical volumes
  - Instantiate magnetic (or other) field
  - Using ConstructSDanField() is mandatory with multi-threading
  - Sensitive detectors and field are created on workers

## **Physics**

- Physics list is instantiated in main()
  - Its is created in **shared memory** (on master)
- Physics lists provided in Geant4 are MT-ready
  - Nothing to be done on the user side in this case
  - Particles are constructed via call to ConstructParticle() in shared memory (on master)
  - Physics processes are constructed via call to ConstructProcess() on workers

### **User Physics List**

- If you define your own physics list
  - Make sure that all process objects are instantiated in the ConstructProcess() method and NOT in the physics list constructor
  - If it includes ions, add G4GenericIon::GenericIonDefinition() into ConstructParticle() method. This ensures that all ions (including light ions such as deuteron, alpha) work properly.

## Scoring

- Geant4 sensitive, hits collections are MT ready
  - Hits objects, as well as sensitive detectors, are instantiated on workers, that's why the G4Allocator declared with hit class need to be defined thread-local - add G4ThreadLocal keyword

MyHit.hh sequential

MyHit.hh MT-ready

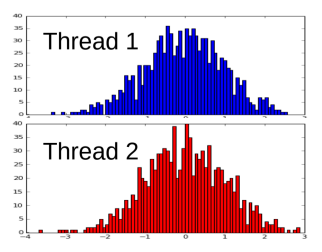
```
extern G4ThreadLocal G4Allocator<MyHit>* MyHitAllocator;
```

MyHit.cc MT-ready

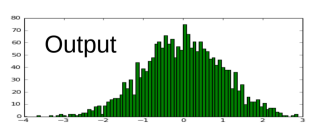
G4ThreadLocal G4Allocator<MyHit>\* MyHitAllocator = 0;

## Analysis

- Geant4 analysis tools are MT-ready
- Histograms & profiles:
  - Each thread owns its own copy of given histograms & profiles
  - At the end of the run workers objects are "merged" into a single one on master
  - A single file with merged histograms and profiles will be produced
- When using G4AnalysisManager with histograms, the UserRunAction class must be instantiated both on master and workers







### Analysis (2)

- Ntuples
  - Each thread owns a copy of ntuple
  - Not merged by default
- Output files
  - Each thread will write out a separate file, file names are generated automatically:
    - fileName[ ntupleName] tid.ext
      - where tid = thread Identifier (0,1,2, ...), ext = root, xml, csv, hbook
- When using Root output, the ntuple files per thread can be analyzed with use of the TChain class
- Since Geant4 10.3 merging can be activated (with ROOT output only) using
  - analysisManager->SetNtupleMerging(true);

### Visualization

- Geant4 visualization is MT-ready
- Visualization done by master thread, based on event keeping
- Events are drawn directly from worker threads as soon as any are ready

### User Interface

- User interacts with application typing UI commands
  - Master thread "accumulates" the commands and passes the commands stack to all the threads at the beginning of a run
  - Threads execute the same commands sequence as master thread
- However some commands make sense only in master thread (e.g. the one modifying the geometry)
  - UI commands can be marked as "not to be broadcasted" via G4UIcommand::SetToBeBroadcasted(false);
- Do not forget this step if you implement user-defined UI commands

### Conclusions

- Geant4 collaboration made a big effort to make writing Geant4 multi-threading application easy
  - We believe that just following the instructions is enough for simple applications
- Parallelism is however a tricky business:
  - We will speak about race conditions in the second part of this presentation