JUNO GEANT4 SCHOOL

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Multithreading in Geant4



Geant4 tutorial

Contents

- Motivation for multi-threading
- Implementation in Geant4
- Coding for MT safety

Part I: Motivation

Motivation: performance/\$

Multi-core CPUs
 Expensive memory



 \Rightarrow Memory optimization is more and more important!

Threads vs processes

Processes are separate instances of running computer programs that have their exclusive execution context, memory* and other system resources.

Threads are parallel "independent" executions within a process. They share the same memory space and system resources (of the process).

Situation of Monte Carlo

- Single-particle simulation is trivially parallelizable!
- Each event can be simulated independently
 - not too much per-event state
 - not too much memory necessary for computation
- A lot of "static" data
 - complicated geometries (+ their optimization)
 - physics tables (cross-section data)
 - electromagnetic fields (if present)

⇒ We can benefit a lot from efficient memory sharing!

Solution: threads

Advantages:

- memory & resource effectivity (sharing)
- in-process synchronization

Disadvantages:

- difficult to write properly
- difficult to debug (indeterministic behaviour)
- race conditions / dead-locks
- thread synchronization costs

Memory in MT application



Performance in MT mode



Part II: Multithreading in Geant4

Execution modes in Geant4

Sequential mode

- everything run in one thread only
- accepts both user actions and action initialization to support old code (Geant4 < 10.0)

Multithreaded mode

- "master" thread for the application
- events simulated in multiple "worker" threads
- accepts only action initialization
- not supported in Windows OS ☺

Good news: The same code may support both modes!

Multithreading in Geant4

Main thread

- initialization of geometry and physics
- user interface
- start worker threads
- distribute events
- merge results

Worker threads

- event simulation
- partial results
- user actions

RESPONSIBILITIES

SPLIT

Multithreaded processing of events



G4MTRunManager

- Substitute for sequential G4RunManager
 - inherits from it
 - disables the SetUserAction() methods
- Additional responsibilities
 - start worker threads
 - distribute events among the workers
 - take care about merging of runs

Run manager relations





G4UserRunAction in MT mode

This action (unlike the rest) can apply in both **worker** and **master** threads:

- To distinguish where you are, use IsMaster() method
- If you have behaviour for master, register the instance in G4VUserActionInitialization::BuildForMaster()

```
void MyActionInitialization::Build() const {
    SetUserAction(new MyRunAction());
    // ...other actions
}
void MyActionInitialization::BuildForMaster() const {
    SetUserAction(new MyRunAction());
    // Only run action
}
```

Merging of runs

- Geant4-native tools automatically
 - command-based scoring
 - g4analysis (histograms summed, trees in separate files)
- Custom data require manual approach
 - in G4Run::Merge() (of your custom "MyRun")
 - in G4RunEventAction::EndOfRunAction

```
void MyRunAction::EndOfRunAction(const G4Run* run) {
    // ...
    // Merge accumulables
    G4AccumulableManager* accumulableManager = G4AccumulableManager::Instance();
    accumulableManager->Merge();
    // ...
```

main() for both modes

- CMake setting
 -DGEANT4_BUILD_MULTITHREADED=ON/OFF
- Preprocessor macro G4MULTITHREADED

```
#include <G4MTRunManager.hh>
#include <G4RunManager.hh>
int main() {
    #ifdef G4MULTITHREADED
        G4MTRunManager* runManager = new G4MTRunManager;
    #else
        G4RunManager* runManager = new G4RunManager;
    #endif
    // ..
}
```

Set the number of threads

- Default number of threads: 2
- Change this using
 - UI command:
 - /run/numberOfThreads 6
 - /run/useMaximumLogicalCores
 - C++ code:
 - runManager->SetNumberOfThreads(4)
 - Environment variable (highest priority): G4FORCENUMBEROFTHREADS=4
- G4Threading::G4GetNumberOfCores() tells the actual number of logical cores
- Further tweaking options available (advanced)

Note: Must be done in pre-initialize stage

Multithreaded G4cout

- If you use G4cout for output, it's relatively synchronized and each message is prepended with the thread number.
 - Note: this does not work with std::cout (another reason not to use it!)

```
### Run 0 starts.
G4WT1 > EventAction: absorber energy/time scorer ID: 0
G4WT1 > EventAction: scintillator energy/time scorer ID: 1
G4WT0 > EventAction: absorber energy/time scorer ID: 0
G4WT0 > EventAction: scintillator energy/time scorer ID: 1
Run terminated.
Run Summary
Number of events processed : 10000
User=21s Real=11.36s Sys=1.59s
```

Multithreaded G4cout

 to buffer the output from each thread at a time, so that the output of each thread is grouped and printed at the end of the job

/control/cout/useBuffer true false

to limit the output from threads to one selected thread only:

/control/cout/ignoreThreadsExcept 0

 to redirect the output from threads in a file: /control/cout/setCoutFile coutFileName /control/cout/setCerrFile cerrFileName Part III: Thread-aware coding

Good news!

You don't have to care (too much) about threading issues, provided that you:

- Don't manually open **external files** (more on that later)
- Use **g4analysis / command-based scoring** for output
- Avoid **static** variables and fields
- Correctly **merge runs** if using accumulables or hits
- Use the G4(MT)RunManager trick in main() (see above)
- Use G4ActionInitialization
- Don't experiment with Geant4 kernel (especially not in user actions)

If you don't meet these conditions, you must write thread-safe code.

Writing thread-safe code

- Find out which variables are modified inside the worker threads:
 - these must not be static!
 - use G4ThreadLocal if possible
 - split the classes if necessary
- Variable "locality":
 - don't use global variables
 - don't use static class fields
 - prefer local variables to class fields
- Be careful about deleting pointers
- Use mutexes & locks when you access a shared resource

Shared resources + mutexes

- Mutex is an object variable that can be locked so that only one thread can use it at the same time.
- Lock is an act of locking the mutex:
 - locking an open mutex succeeds immediately
 - locking a locked mutex blocks and waits until it is available again
- Manipulation with shared resources should be encapsulated by locking/unlocking a particular mutex

Mutexes and locks in Geant4

Mutex is best created as static object inside an anonymous namespace (class G4Mutex)

namespace { G4Mutex myMutex = G4MUTEX_INITIALIZER; }

- G4AutoLock is a "clever" implementation of the locking mechanism:
 - you just create it with mutex address as parameter
 - when the object is destroyed (end of function or block), the mutex is automatically freed

```
{
   G4AutoLock(&myMutex);
   // ... (do something)
} // Now, the mutex is freed.
```

Locking disadvantages

- Synchronization & locking is not CPU **costly**
- Using multiple locks can lead to a **dead-lock**:
 - Threads need mutexes A and B to proceed
 - Thread1 has locked mutex A
 - Thread2 has locked mutex B
 - No thread can acquire the second lock!!!

Alternatives:

- There are more sophisticated threading tools
- Avoid using shared resources as much as possible

G4AutoDelete

• If you don't know when to properly delete an object in threads (typical case!), you can register it with G4AutoDelete

```
#include "G4AutoDelete.hh"
// ...
G4AutoDelete::Register(aPointer);
// ...
```

• This will ensure that the object is deleted when the worker thread ends.

Thread-safe I/O

- Geant4's scoring and g4analysis are thread-safe.
- Custom **output** (alternatives):
 - Have one file per thread (or per each instance of user action class)
 - Have only one file and guard the procedure by mutex, add some caching mechanism
- Custom **input**:
 - Read everything in master thread and share the data as read-only
 - Reading on demand protect by mutex, add some caching mechanism

}

}

}



```
MyPrimaryGenAction::MyPrimaryGenAction(G4String fileName) {
    G4AutoLock lock(&myMutex);
    if (!fileReader) fileReader = new MyFileReader(fileName);
    particleGun = new G4ParticleGun(1);
    // ...Define particle properties
```

```
MyPrimaryGenAction::~MyLowEPrimaryGenAction() {
    G4AutoLock lock(&myMutex);
    if (fileReader) { delete fileReader; fileReader = 0; }
```

```
void MyPrimaryGenAction::GeneratePrimaries(G4Event* anEvent) {
    G4ThreeVector momDirection;
    G4AutoLock lock(&myMutex);
    momDirection = fileReader->GetAnEvent();
    particleGun->SetParticleMomentumDirection(momDirection);
    // ...Set other particle properties
```

Conclusion

- Geant4 offers an optimized multithreaded mode (optional)
- Multithreading is powerful but a complex and potentially dangerous tool



Multithreading resources

- <u>https://twiki.cern.ch/twiki/bin/view/Geant4/</u> <u>QuickMigrationGuideForGeant4V10</u>
- <u>http://geant4.web.cern.ch/geant4/UserDocu</u> <u>mentation/UsersGuides/ForToolkitDeveloper</u> /<u>html/ch02s14.html</u> (advanced stuff)