

Using multiple engines in the Virtual Monte Carlo package

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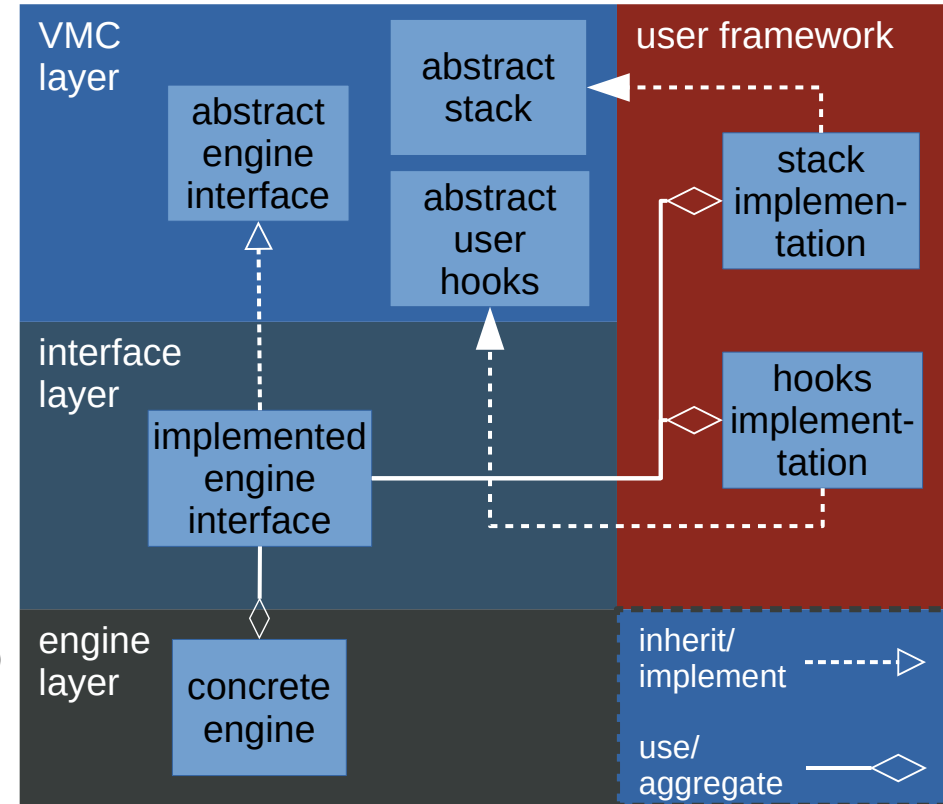
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CHAPTER I

Virtual Monte Carlo – how it used to be

VMC how it used to be

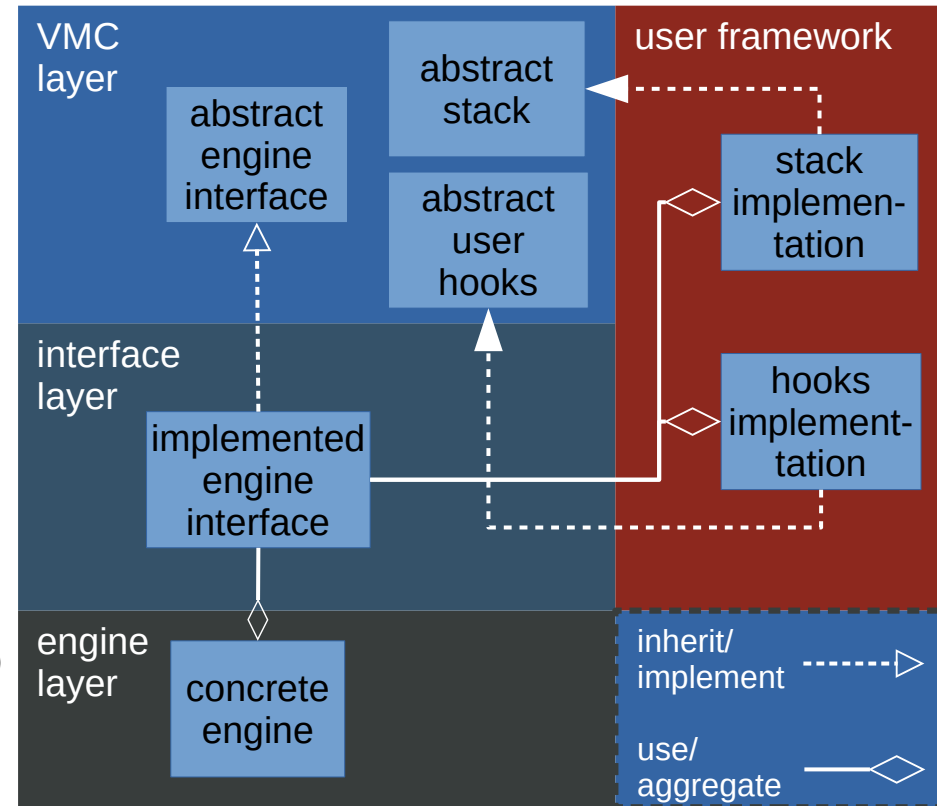
- abstract / unified interface to run detector simulation with different engines
[such as GEANT3, GEANT4]
- one set of user hooks serves for any engine
[e.g. stepping, begin / end of event, wrapped in one class derived from `TVirtualMCApplication`]
- one user stack implementation serves for any engine
[class derived from `TVirtualMCStack`]
- 3 main interfaces, via
 - 1) `TVirtualMC` (e.g. via static `TVirtualMC::Instance()`)
 - 2) any method of the `MCApplication`
 - 3) user stack



schematic of dependencies and interplay between VMC, user framework and engine backend

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schematic of dependencies and interplay between VMC, user framework and engine backend

limitation of running only a single engine

Development goals

- overcome **limitation of running only one** simulation engine
- **allow partitioning** events among multiple different engines
 - e.g. use detailed GEANT4 simulation where necessary and use GEANT3 when less accuracy is already enough but full simulation is still desired
- **more freedom** for the user to inject his / her own VMC implementation
 - custom fast simulation to work with GEANT3 and GEANT4 on VMC level
 - complex / re-usable tasks neither suited for belonging to the stack nor to the application
- enable and test **interplay** of different engines

CHAPTER II


running multiple engines

Mixing multiple engines

vanilla sampling calorimeter to
demonstrate mixing of engines

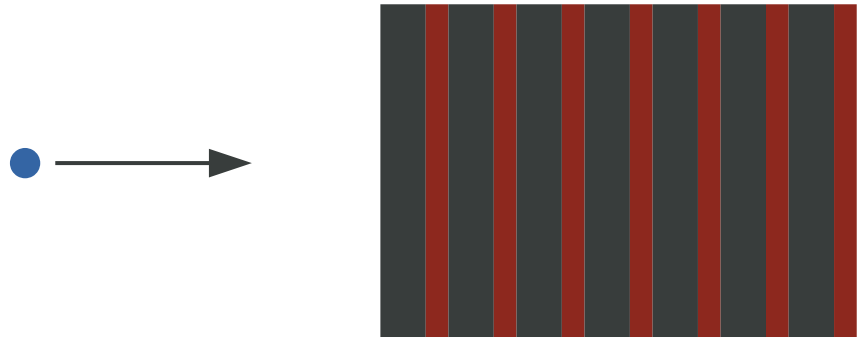


 sensitive layer  passive layer


 n particles of specific type
and energy (here: electrons)

Mixing multiple engines

vanilla sampling calorimeter to demonstrate mixing of engines



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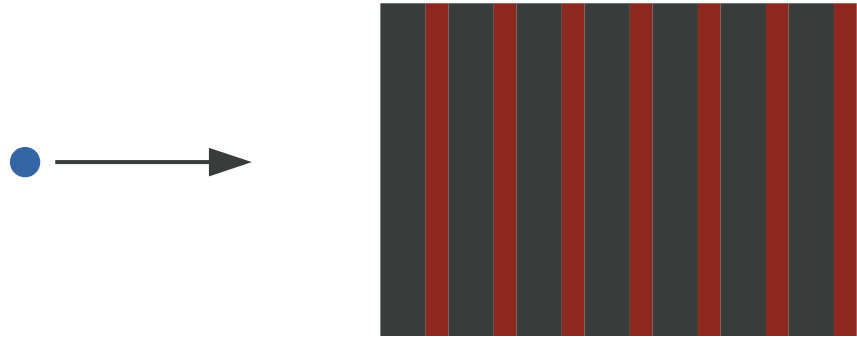
simulation scenarios

sensitive (GAPX)	passive (ABSO)
GEANT3	
GEANT4	
GEANT4	GEANT3


- in mixed scenario
 - keep detailed GEANT4 simulation of sensitive layers
 - use GEANT3 for passive layers

Mixing multiple engines

vanilla sampling calorimeter to demonstrate mixing of engines



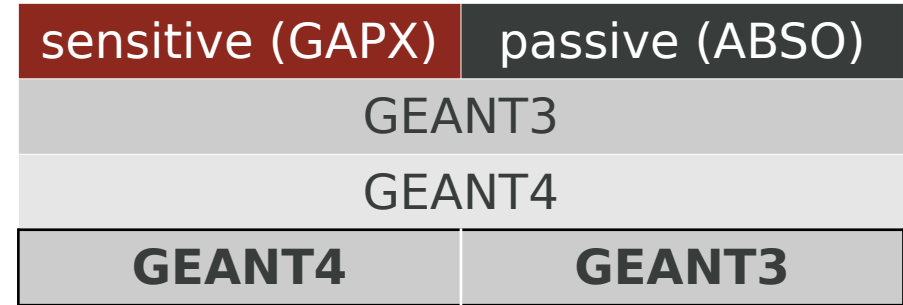
 sensitive layer  passive layer

 n particles of specific type and energy (here: electrons)

TMCManager

```
...  
void TransferTrack(Int_t targetEngineId)  
...
```

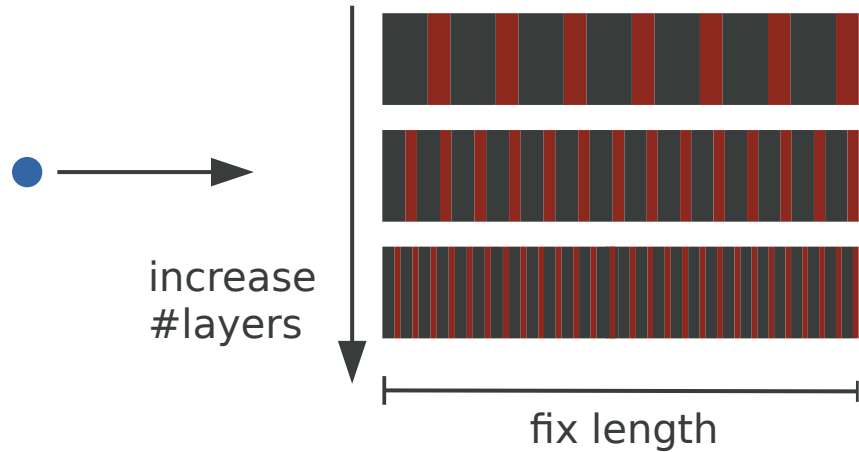
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Mixing multiple engines (continued)

vanilla sampling calorimeter to
demonstrate mixing of engines

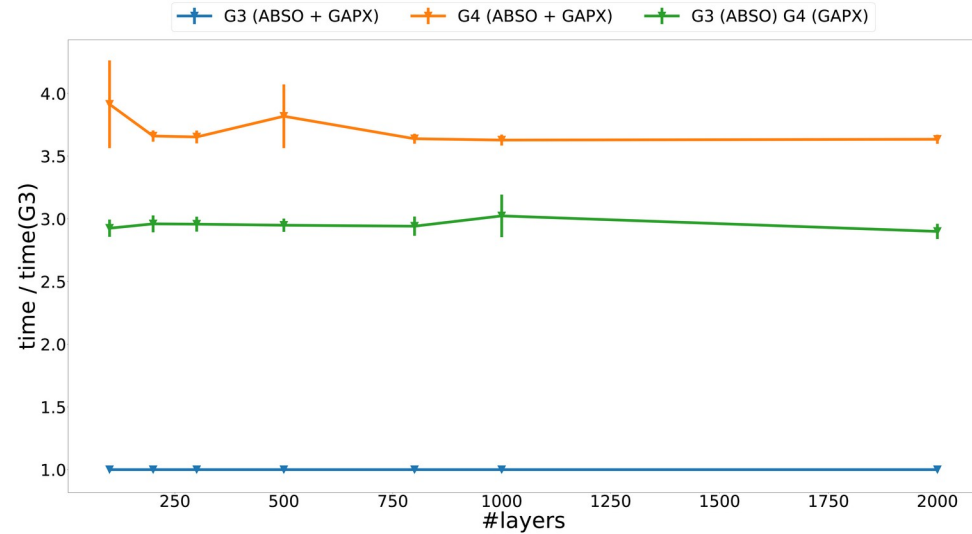
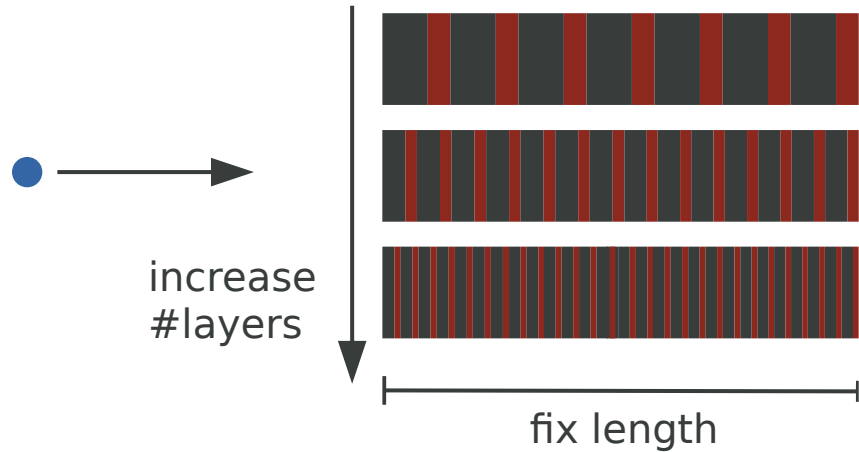


TMCManager

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void TransferTrack(Int_t targetEngineId)  
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Mixing multiple engines (continued)

vanilla sampling calorimeter to demonstrate mixing of engines



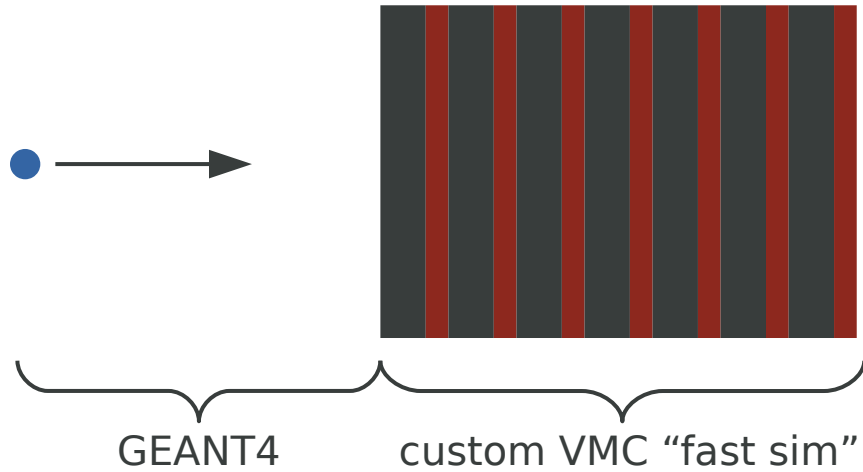
- time elapsed **relative to G3**
- simulation more slowly using **GEANT4 only**
- **speed-up is possible by mixing engines**
- **no scaling overhead with number of track transfers**

TMCManager

```
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void TransferTrack(Int_t targetEngineId)  
...
```

A custom VMC “fast simulation”

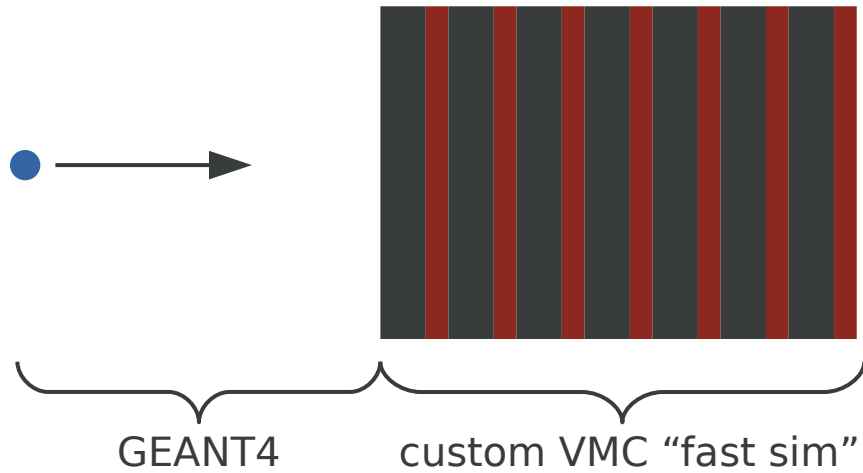
vanilla sampling calorimeter to
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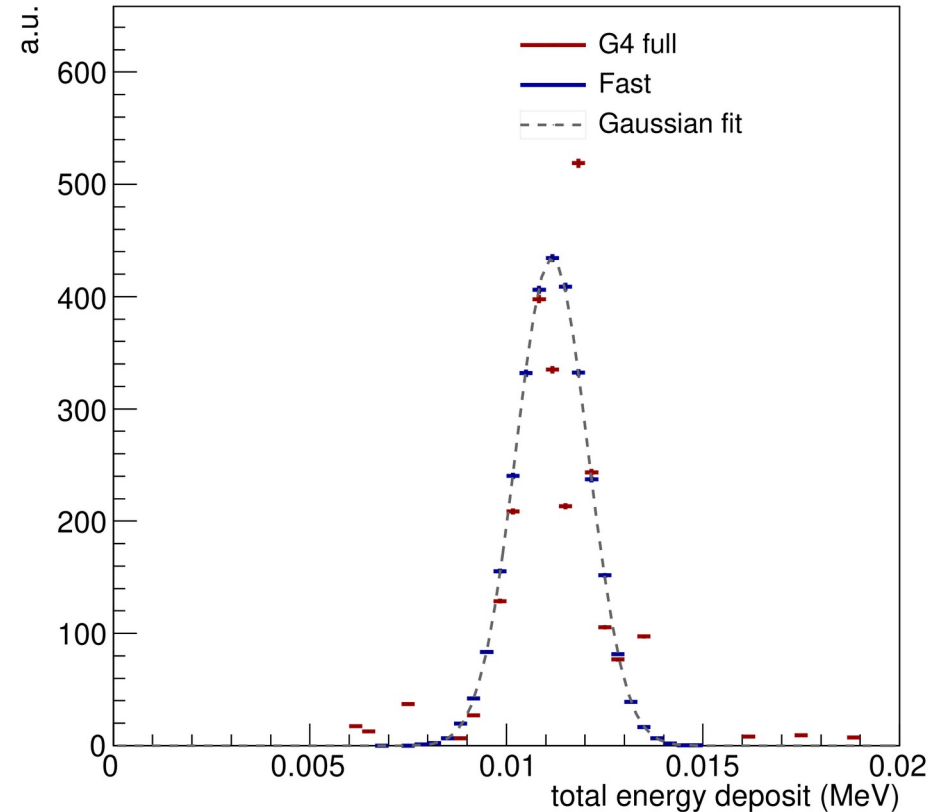
- again a mixed scenario

A custom VMC “fast simulation”

vanilla sampling calorimeter to demonstrate mixing of engines

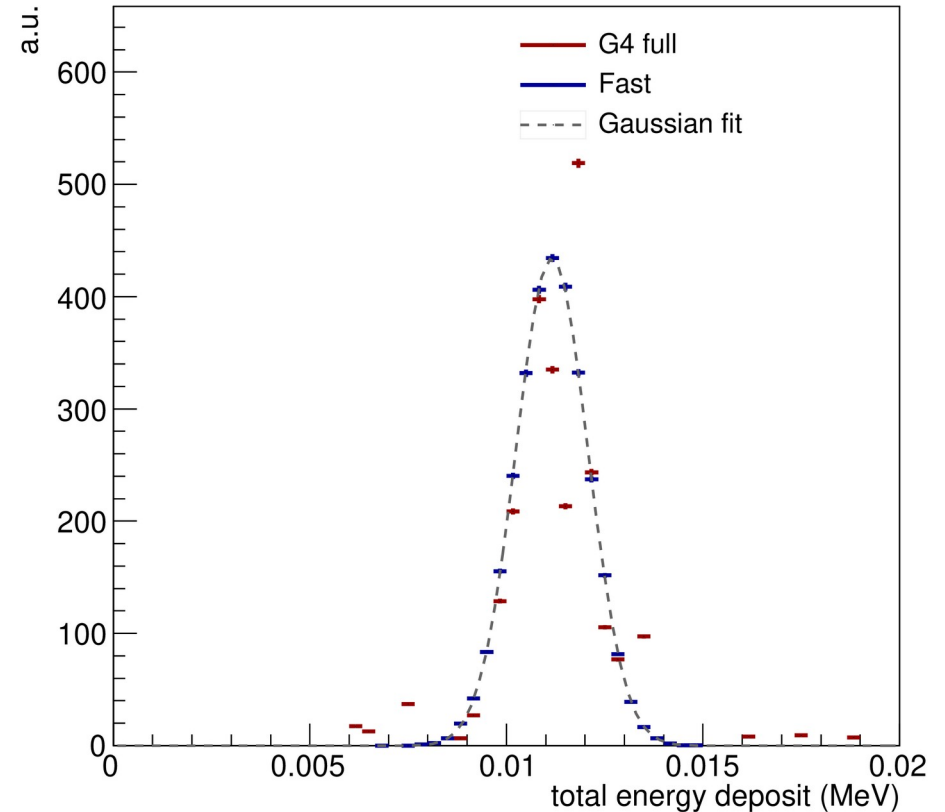


- again a mixed scenario
- “fast sim” draws **total energy deposit** from fitted distribution



A custom VMC “fast simulation”

- provide `VMCFastSim` class
 - only 2 methods to be implemented by the user
 - 1) `VMCFastSim::Process()`
 - 2) `VMCFastSim::Stop()`
- use `VMCFastSim` to implement a “FastShower” class
- code at
 - <https://github.com/benedikt-voelkel/VMCFastSim>
 - <https://github.com/benedikt-voelkel/FastShower>

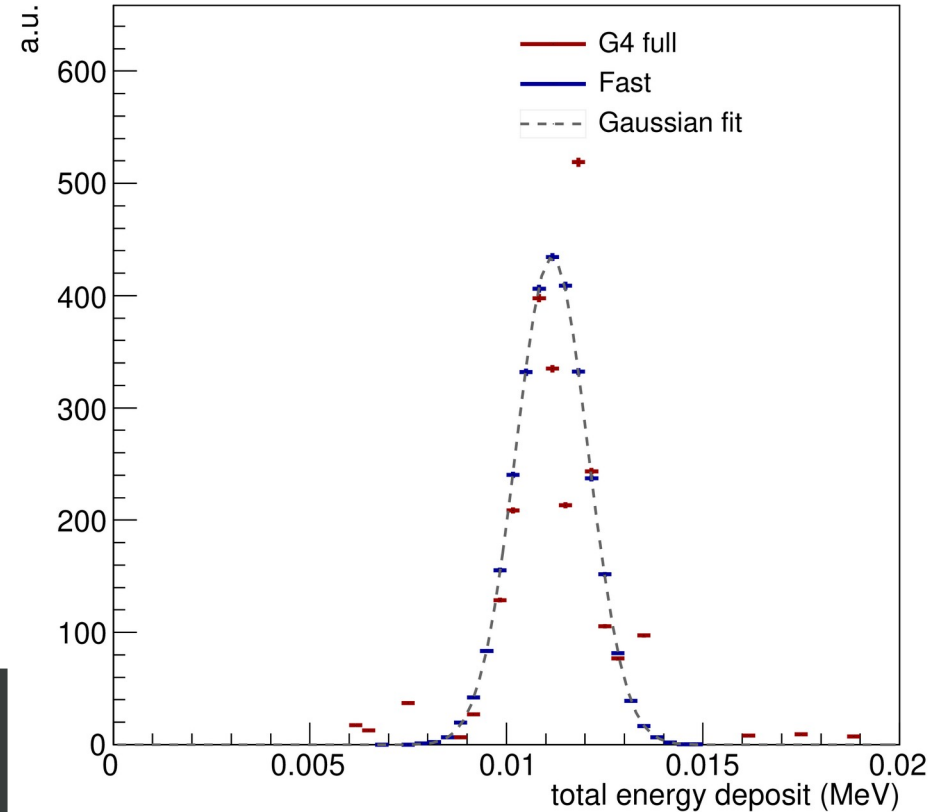


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actual fast simulation might be done in a few lines

```
bool FastShower::Process() {  
    if(GetCurrentParticle()->GetPDGCode() == 2212) {  
        mStoreHit(mDistribution(mGenerator));  
    }  
    // ...  
}
```

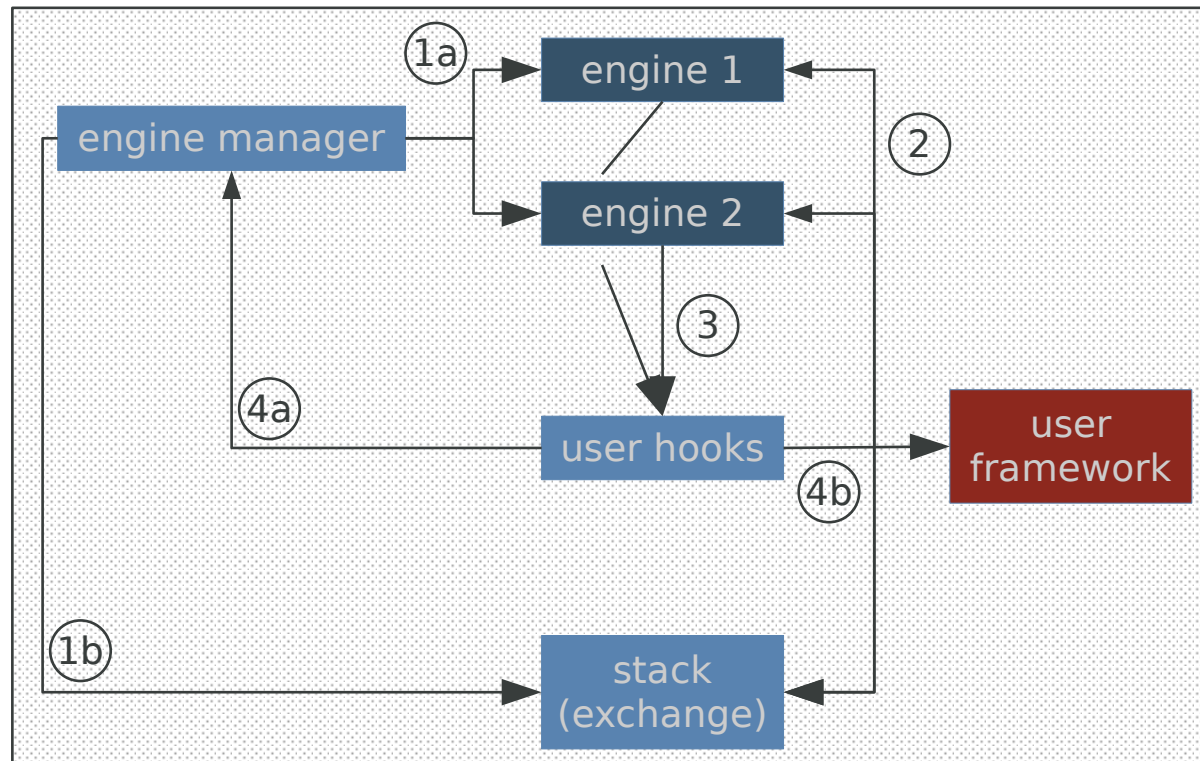
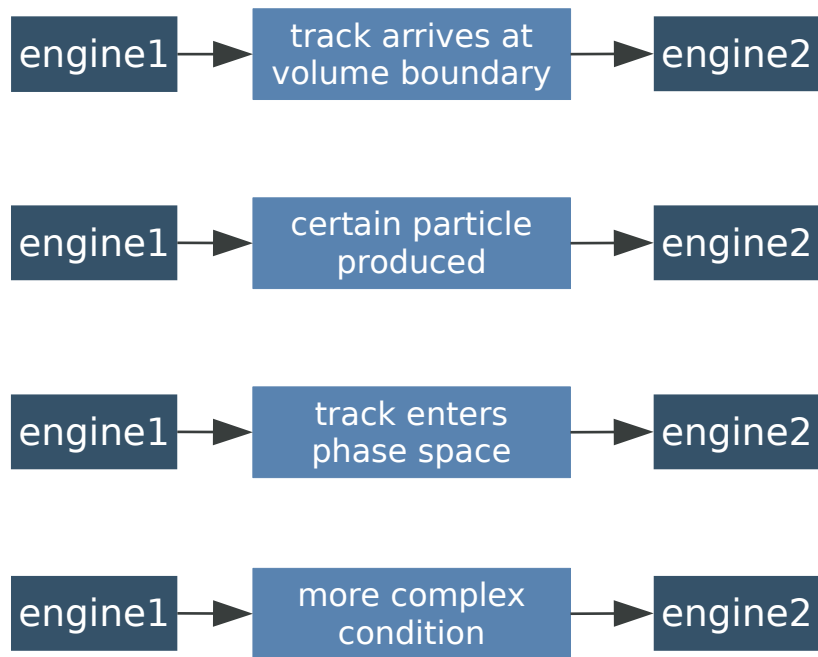


CHAPTER III

extension summary

Sketching the implementation

partition simulation among multiple different engines



New classes and extensions

TMCManager

```
void ForwardTrack(Int_t toBeDone, Int_t trackId,  
                 Int_t parentId,  
                 TParticle* particle)  
void TransferTrack(Int_t targetEngineId)  
...
```

- singleton object
- needs to be explicitly requested by the user during construction of the `UserApplication`
[keep runtime overhead as small as possible]
- VMCs are
 - owned by the manager
 - automatically registered when instantiated
- handles
 - communication between engines
 - pausing and resuming engines
 - transferring particles / tracks between engines

New classes and extensions

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...
```

TMCManagerStack

A concrete implementation of TVirtualMCStack providing the interfaces accordingly for the usage and communication with the TMCManager.

TVirtualMCApplication

```
void RequestManager()  
  
TMCManager* fMCManager
```

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Conclusion

- VMC package **enhanced** to allow usage of multiple engines and to **overcome previous limitations**
 - mix full simulation engines, e.g. GEANT3 and GEANT4
 - inject custom user VMC, e.g. some kind of fast simulation
- user is **free to decide how to partition** simulation between engines [geometry, particle type, phase space etc.]
- former run-mode (single engine) **fully preserved**
- **no runtime overhead** observed when moving tracks between engines
- **implementation details wrapped** into TMCManager and TMCManagerStack
- **example available in GEANT4_VMC package, E03c**

Thanks for your attention

BACKUP

Deployment overview (thanks to I. Hřivnáčová)

- crucial enhancements have been explained (more can be found in the BACKUP)
- example using multiple engines implemented along with GEANT4_VMC: **E03c**
 - a diff (e.g. to E03a) nicely shows that just a few modifications in the user code are necessary
- VMC now distributed via its own repository
- ROOT supports building with or without built-in VMC
[ROOT version \geq 6.18.00]
- releases
 - VMC, tag 1.0
<https://github.com/vmc-project/vmc>
 - GEANT3_VMC, tag 3.0
<https://github.com/vmc-project/geant3>
 - GEANT4_VMC, tag 5.0
https://github.com/vmc-project/geant4_vmc
- new VMC documentation can be found at <https://vmc-project.github.io>

New classes and extensions (implementation examples)

TMCManager

```
void SetUserStack(TVirtualMCStack* userStack)
void ForwardTrack(Int_t toBeDone, Int_t trackId,
                  Int_t parentId,
                  TParticle* particle)
void TransferTrack(Int_t targetEngineId)
template <typename F> Apply(F f)
template <typename F> Init(F f)
void Run(Int_t nEvents)
void ConnectEnginePointer(TVirtualMC*& mc)
TVirtualMC* GetCurrentEngine()
```

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```

- user is still owner of constructed TParticle objects and numbering
- should be called in UserStack::PushTrack(...)
- additional last argument might be the target engine ID

```
void Ex03MCStack::PushTrack(Int_t toBeDone, Int_t parent, ..., Int_t& ntr, ...) {
    // TParticle construction yielding "particle"
    // define track ID
    ntr = GetNtrack() - 1;
    if(auto mgr = TMCManager::Instance()) {
        mgr->ForwardTrack(toBeDone, ntr, parent, particle);
    }
    // further implementation
}
```

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```

- call e.g. in `UserApplication::Stepping()`
- interrupts transport and transfers particle to target engine stack
[preserves momentum and geometry information]
- decide based on geometry, particle phase space / type etc.

```
void Ex03MCApplication::Stepping() {
    // ...
    Int_t targetId = -1;
    if(fMC->GetId() == 0 && strcmp(fMC->GetCurrentVol(), "ABSO") == 0) {
        targetId = 1;
    } else if(fMC->GetId() == 1 && strcmp(fMC->GetCurrentVol(), "GAPX") == 0) {
        targetId = 0;
    }
    // ...
    fMCManager->TransferTrack(targetId);
}
```

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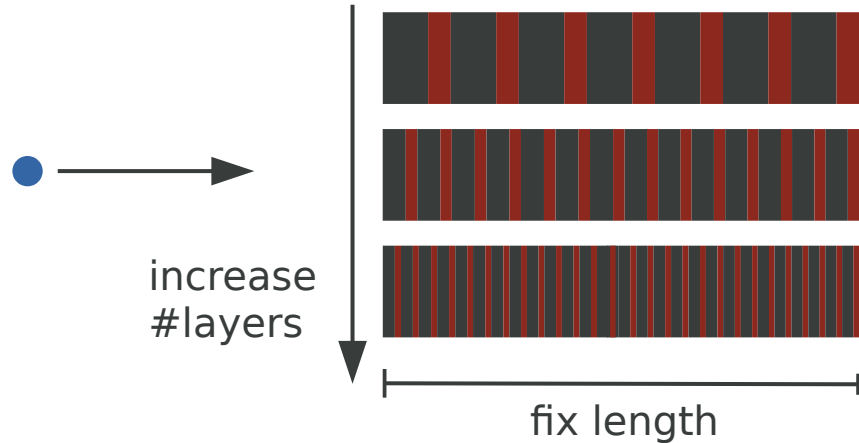
- the type F is assumed to implement () taking a TVirtualMC as an argument
- f is applied to all registered engines
- passed pointer will be kept up-to-date

```
void Ex03MCApplication::InitMC(
    std::initializer_list<const char*> setupMacros) {
    // ...
    fMCManager->Init([this](TVirtualMC* mc) {
        mc->SetRootGeometry();
        mc->SetMagField(fMagField);
        mc->Init();
        mc->BuildPhysics();
    });
    // ...
}
```

```
Ex03DetectorConstruction::Ex03DetectorConstruction() {
    // ...
    if(auto mgr = TMCManager::Instance()) {
        mgr->ConnectEnginePointer(fMC);
    }
    // ...
}
```

Mixing multiple engines (continued)

vanilla sampling calorimeter to demonstrate mixing of engines



- track length in ABSO (top) **relative to G3**
- track length in GAPX (top) **relative to G3**
- no cut optimisation done per engine yet, however, simulated track lengths of same order of magnitude

