



AdePT Status Report

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Project Targets

- Understand usability of GPUs for general particle transport simulation
 - Seeking potential speed up and/or usage of available GPU resources for HEP simulation
- Provide GPU-friendly simulation components
 - Physics, geometry, field, but also data model and workflow
- Integrate in a hybrid CPU-GPU Geant4 workflow

GPU Simulation components

• Physics: G4HepEM

- G4HepEM is a compact rewrite of EM processes, focusing on performance and targeted at HEP detector simulation applications
- It was adapted for use on the GPU
- Geometry: VecGeom
 - GPU adaptation built on top of the original VecGeom GPU/CUDA support
 - Includes several GPU-focused improvements, like an optimised navigation state system, and a BVH navigator.
- Magnetic Field: Work in progress on a Runge Kutta field propagator
 - Currently only a uniform field with a helix propagator is validated

Recent developments

- New method for Geant4 integration
- New method for scoring
- Refactoring of AdePT into a library
 - Previously, the project consisted on a series of mostly independent examples
 - There has been a major refactoring to reorganise the project into a library, simplifying integration into external applications
 - Example integration with the GeantVal HGCAL Test Beam app
- Gaussino Integration
- Progress towards an asynchronous AdePT backend
- Major development in VecGeom's Surface geometry model

Geant4 Integration

- Previously AdePT integrated into Geant4 applications using the Fast-simulation hooks
 - They provided an easy way to define a region for GPU transport
 - However, this approach is not flexible when trying to do GPU transport in multiple regions or even the complete geometry

- A new integration approach uses a specialized G4VTrackingManager
 - Much more customizable than the Fast-simulation hooks
 - Simplifies the integration from the user's point of view

Geant4 Integration

- AdePT Integration using the specialized AdePT Tracking Manager
 - The user only needs to register the AdePTPhysicsConstructor in their physics list
 - AdePT can be configured through an API or macro commands
 - We provided an example integration with the HGCAL Test-beam application developed by Lorenzo Pezzotti for geant-val, which can be seen in <u>this PR</u>
 - Besides the CMake integration of AdePT, there are minimal changes needed in the user application

Scoring

- Previously, the AdePT kernels included a simplified scoring that was done on device
 - Good for validation but not a realistic use case
- The current approach is sending back hit information, and calling the user-defined sensitive detector code on CPU
 - The sensitive volume information is taken from the geometry
 - The information coming from the GPU is used to reconstruct G4 steps
 - No changes to the user SD code are needed

Gaussino Integration



- Gaussino is a framework allowing to configure and to steer the different phases of detector simulation
- It provides wrappers for the Geant4 physics constructors and allows to build the Geant4 modular physics list using a simple Python configuration
- Gaussino has now been extended with such a wrapper for the AdePTPhysicsPhysicsConstructor

GaussinoSimulation(
PhysicsConstructors=[
 "GiGaMT_AdePTPhysics",
 "GiGaMT_G4EmStandardPhysics",
 "GiGaMT_G4DecayPhysics",
 "GiGaMT_G4HadronElasticPhysics",
 "GiGaMT_G4HadronPhysicsFTFP_BERT",
 "GiGaMT_G4StoppingPhysics",
 "GiGaMT_G4IonPhysics",
 "GiGaMT_G4NeutronTrackingCut"])

Gaussino Integration



 Additional AdePT configuration can be passed through the Gaussino wrapper for Geant4 configuration macros

GiGaMTRunManagerFAC("GiGaMT.GiGaMTRunManagerFAC").InitCommands = [

"/adept/setVecGeomGDML calochallenge.gdml",

"/adept/addGPURegion CaloRegion" #"/adept/setTrackInAllRegions true"]

- Using the scoring mechanism discussed on slide 7
 - AdePT calls the appropriate Gaussino sensitive detectors to create hits as in a normal Geant4 simulation



Gaussino integration - Calo Challenge setup



- Gaussino AdePT integration has been successfully used for the Calo Challenge setup
- Physics results show a very good agreement with Geant4
- If there are enough particles sent to the GPU, the gains can be significant
 - Achieved 5x speedup with 4 CPU threads in initial tests with gamma-only events
 - these numbers can be considered as upper limits for real events







Gaussino integration - issues and next steps

- AdePT integration through Gaussino works out of the box except...
 - Full MCtruth information is not available for GPU tracks
 - It is not possible to carry over custom 'user track information' on the GPU
 - But custom approaches could be implemented
- Next steps
 - Currently working on full LHCb setup with AdePT integrated through Gaussino
 - Working fine out of the box, with all LHCb sensitive detectors and monitoring functioning
 - Debugging some discrepancy in the number of hits



Major Issues

- We have identified two major performance bottlenecks: Geometry and kernel scheduling
 - The current solid-based geometry has two main issues on GPU:
 - The relatively large number of solid types causes warp divergence
 - The code is complex and register-hungry, which limits the maximum occupancy

- The current approach to kernel scheduling blocks the calling thread while the GPU transports a batch of particles
 - This has a very visible effect when the GPU is saturated

Current performance results

- For low numbers of threads, offloading the EM transport to the GPU gives some speedup.
- At a certain point the GPU becomes saturated. Geometry is a major factor in how early this happens
- Due to the current way of scheduling the kernel launches, this means that the GPU starts blocking the CPU threads



GPU: Nvidia A100 Input: 4 TTBar per thread Geometry: CMS2018



Asynchronous kernel scheduling

- Currently, CPU threads track particles across the geometry, and buffer EM particles entering marked GPU regions
- When the buffer is full, the thread triggers the transport on GPU
 - The caller blocks until the GPU finishes tracking
- As long as the GPU is not saturated this is inefficient, but we still see a speedup
- However when the GPU becomes slower, it stops the CPU from tracking particles in other regions

Asynchronous kernel scheduling

- Asynchronous scheduling prototype
- Only one instance of AdePT running in the background
- It continuously runs the transport loop
- All G4 workers communicate with AdePT asynchronously
 - Host threads can continue with CPU work (e.g. Hadrons) while transport runs in the background



Asynchronous kernel scheduling

- Promising results in early tests
- In this example, the GPU was never saturated
- The single-threaded speedup is preserved when increasing the number of threads
- This asynchronous mode will soon be integrated into AdePT

Comparison of asynchronous AdePT with Geant4



VecGeom surface model

- Simpler algorithms reduce register and stack usage
- Reduced number of primitives and lower complexity reduce divergence
- Potential to navigate using mixed precision



Status of the Surface Model

- Surface navigation already integrated into AdePT
 - Results pre-validated against solids
 - Similar performance to the solid model
 - Optimization still ongoing, with drastic performance improvements during the last months
 - Working on smaller AdePT kernels and a mixed-precision mode



Accumulated energy deposition per physical volume, per 100 events

Summary and outlook

- The G4TrackingManager and new approach to scoring make it easy to integrate into existing G4 applications
 - Further collaboration with experiments needed in order to find missing functionality and implement setup-specific solutions if needed
 - ATLAS AdePT/Celeritas integration hackthon on the 14th-18th October
- There are two major bottlenecks that affect the scaling behaviour
 - Poor GPU usage in the current solid-based geometry model
 - AdePT can already use the new surface model with correct results, further optimization is in progress
 - Suboptimal kernel scheduling
 - A new asynchronous mode is promising and will be implemented into AdePT in the near future