

HSF WLCG Workshop Report

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WLCG-HSF Workshop

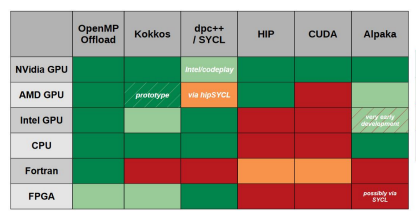
- Planned face-to-face workshop in Lund from 11-15 May was unable to take place
- Decided not to lose the slot, but organise a <u>virtual workshop</u>, taking place over 3 days, 2 hours a day
 - o 16-18h CERN time fairly good for Europe and US, but hard for Asia and Australia
 - Strong feeling that virtual meetings demand higher concentration and cannot run for as long as normal workshops
- New Architectures, Portability, and Sustainability theme
 - Would have been one of the plenary days in Lund
 - Monday: Application Software
 - Tuesday: Processing Frameworks
 - Wednesday: Validation and Accounting

A Success!

- 221 people registered
- Slides were posted in advance for review
 - We had aimed for a week, but in practice it was more like a day for most talks
- Workshop notebook was available in advance
 - A sort of Live Notes++
- Attendance peaked at 175 Monday, 150 Tuesday, 110 Wednesday
 - We had a clash with LHCOPN/LHCONE meeting on Wednesday :-(
- As this was the first event of this type we hosted we put effort into
 - Post-workshop survey
 - Identifying outcomes and follow-ups
 - Learning how to run these kind of events most effectively do more virtual workshops have a role to play in the future?

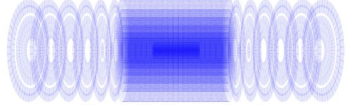
Monday - Application Software I

- Code Portability
 - Increasingly large number of possible non-CPU devices available
 - Clear that the community cannot support N codes for N platforms
 - o Industry knows this too, hence proliferation of toolkits and projects
- How to assess the best?
 - This is an orthogonal question to redesigning code for at least one parallel architecture
- DOE HEP-CCE Project
 - Portable Parallelization Strategies
 - Assess metrics for toolkits on real HEP examples:
 - Patatrack (CMS),
 - FastCaloSim (ATLAS)
 - WireCell (Neutrino)
 - Will produce recommendations taking into account the nature of HEP workflows





Monday - Application Software II



GPU ray tracing of Track ML geometry using VecGeom

- Heterogeneous Architectures and Detector Simulation
 - Simulation a very significant part of HEP computing; common engine in Geant4
 - Increased luminosity and trigger rates only increase the pressure
 - GeantV (arXiv:2005.00949) taught valuable lessons about how to optimise
 - Optimisation from SIMD far less than hoped for data preparation costs to use vector registers is high (see Andrei's talk, https://indico.cern.ch/event/818702/)
 - Modernising and reducing code size can bring up to x2
 - We think mainly from more optimal use of data and instruction caches
 - Dedicated libraries to do pieces of HEP specific code can be reused (VecGeom)
 - These need to develop and adapt to these new architectural challenges
 - Ideas for the future: ray tracing on GPUs?
 - The HSF Detector Simulation group will have a set of lightning talks in the coming weeks (first one <u>this Wednesday</u>)

Monday - Application Software II

- TensorFlow as a Compute Engine
 - Using highly optimised libraries with built in GPU support
 - Many of these are developed to support machine learning, but are a good fit for some problems in HEP, e.g., amplitude analyses
 - TensorFlow is a declarative programming environment describe what you want to do, not how to do it
 - Graph with nodes as operations, edges as data flow
 - Need to layer HEP concepts on top: Dalitz plots, four-body phase space, etc.
 - Quite a few HEP projects: TensorFlowAnalysis, zfit, pyhf, VegasFlow, PDFFlow
 - Engine is designed for different purpose to ours, impedance matching can be awkward

Then major library upgraded can be a real perturbation...
 TensorFlow 1 to 2 is a significant change

Amplitude analyses

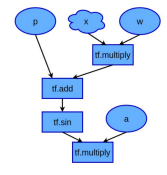
- Large amounts of data
- Complex models
- ... which depend on optimisable parameters
- Optimise by minimising neg. log. likelihood (NLL)
- Need tools which allow
 - Convenient description of models
 - Efficient computations

and don't require deep low-level hardware knowledge.

Machine learning

- Large amounts of data
- Complex models
- ... which depend on optimisable parameters
- Optimise by minimising cost function
- Need tools which allow
 - Convenient description of models
 - Efficient computations

and don't require deep low-level hardware knowledge.



$$f = a*tf.sin(w*x + p)$$

Tuesday - Application Frameworks

- Heterogeneous Experimental Frameworks
 - Goal is *optimal use* of heterogeneous resources
 - Easier on owned resources (HLT) as opposed to HPCs or other sites
 - Separate process spaces (ALICE-FAIR approach in O2 message passing)
 - Great code separation, dynamically balance CPU resource use at process level
 - Accelerator only approach
 - Ideal for R&D projects; optimal performance for the target devices
 - Can leave CPUs idle when they could do useful work (may be balanced by other tasks)
 - Hybrid approach
 - Asynchronous execution, so most complex for framework
 - But maybe the biggest prize
 - Smart underlying schedulers (TBB, HPX) help maximise CPU usage
 - CMSSW is a good example of implementing this
 - Can switch between CPU/GPU version according to resource availablity
 - In all cases there are hurdles for the experiment developers and some steep learning curves (cf. portable parallelisation strategies talk)

Tuesday - Workload Management

- Challenge here is to seamlessly incorporate heterogeneous resources
 - And outside of HLT farms this can be really heterogeneous - many different GPU and CPU combinations

Workloads

- Traditional CPU jobs (for now the vast majority)
- Jobs that require a GPU
- Jobs that could take advantage of a GPU, but can run CPU only
 - HEP might require a lot of these jobs for high efficiency use of our global resource pool

Issues

- o Don't auto-discover resources, negotiate with the LRMS
- Tag resources properly for matchmaking (more complex than CPU cases)
- ATLAS and CMS users can submit payloads that require GPUs via PanDA and CMS Connect
 - Use of containers for the software stack is ubiquitous (sites also using k8s to manage their resources)
- At the moment no large scale production workflows using GPUs
 - Open question as to how much machine learning HEP might use

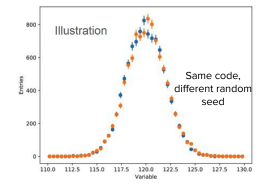
Testing Queues

Queue	Resource type	CE/BS	N GPUs	GPU Models	GPU memory	Host Memory	Outbound connectivity
ANALY_BNL_GPU_ARC	HPC/grid	ARC-CE/slurm	12 (guaranteed for ATLAS), 200 available	P100	16GB	256GB	No
ANALY_OU_OSCER_GPU_TEST	HPC/grid	HTCondor- CE/slurm	80	K40	12GB	12GB	yes
ANALY_QMUL_GPU_TEST	grid	CREAM- CE/slurm	2,2*2	K40,K80	12GB	12GB	yes
ANALY_MANC_GPU_TEST	grid	ARC- CE/HTCondor	6, 4	VT100, K40	12GB	12 GB	yes
ANALY_MWT2_GPU	grid	HTCondor- CE/HTCondor	8	1080Ti	11GB	24 GB	yes
ANALY_INFN-T1_GPU	grid	HTCondor- CE/HTCondor	2	K40	12GB	12GB	yes
ANALY_SLAC_GPU	grid	ARC-CE & Slurm	326 (opportunistic)	1080Ti, 2080Ti & v100	11 & 32GB	192GB	yes

Current 'generic' grid resources are tiny overall, but growing

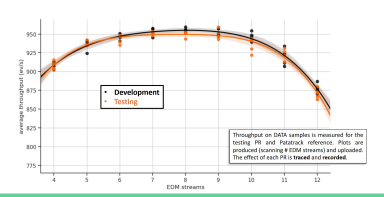
Wednesday - Validation

- Process of Physics Validation
 - Running a HEP workflow and checking results against a known
 output (usually a suite of histograms for jets, electrons, photons, muons, etc.)
 - Using new version of software, using different (new) hardware
 - Technical validations should not change the output *significantly*
 - What that means is often *not* as clear as one might imagine ulp difference can cause a cut to pass or fail, with significant knock on effects; change in software may perturb PRNG
 - Community has become (too) used to homogeneous x86_64 environment
 - Technical improvements could be foreseen, but each experiment has its own machinery
 - Physics changes always require expert input
 - Irreducible part of the problem experts usually in short supply

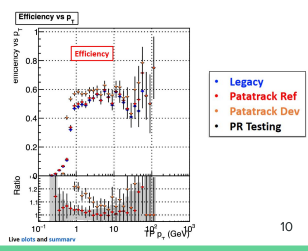


Wednesday - Validation

- Patatrack Validation Process
 - CMS project running pixel tracking and calorimeter reconstruction on GPUs
 - Completely new code base on new hardware, so certainly no expectation of the same results
 - Complex workflow can validate at many intermediate steps
- Trigger validation based on triggers from GitHub PRs
 - Aim for as much automation as possible
 - Measure physics performance and computational performance







Well, we're both fruit.

Wednesday - Accounting and Benchmarking



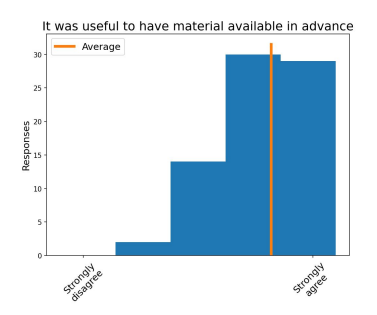


- HEP has valued CPUs using the HEP-SPEC06 benchmark for many years
 - Subset of SPEC® CPU2006, matched HEP application performance well
- Increasing problems with this benchmark
 - Divergence between values and performance of HEP applications
 - No way to take into account heterogeneous resources (GPU v. CPU)
- Now much easier to run HEP workloads encapsulated containers!
 - By definition gives a 'score' correlated with real HEP throughput in events/sec.
 - After running HEP-benchmarks, generate a score by geometrically weighting different workloads
- Can develop additional workloads for GPUs (Patatrack, SixTrack)
- Then possible to account for the value of a resource (usable capacity) by its total throughput in events/s
 - Unused hardware elements count for nothing

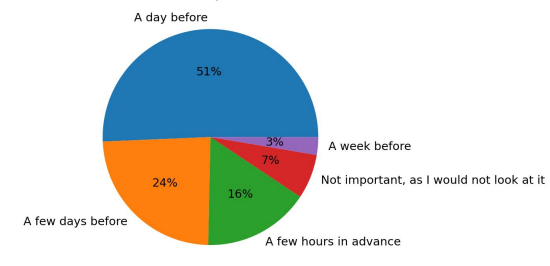
Post-Workshop Survey

- Survey posted in the same week as the workshop
 - Try to get responses while the workshop was fresh in people's minds
- 75 responses were received (so about ⅓ of registrants)
- Still digesting the results, but here are some highlights...

Pre-Workshop Matters I



Material for the workshop should be available...

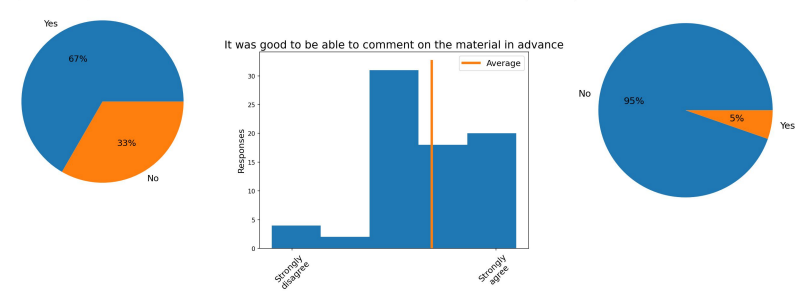


- People like material available in advance
- A day before is enough, a few days would be better

Pre-Workshop Matters II

I reviewed the pre-workshop material before the conference

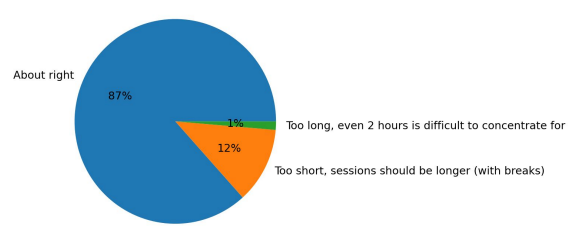
I posted questions in the notebook before the workshop

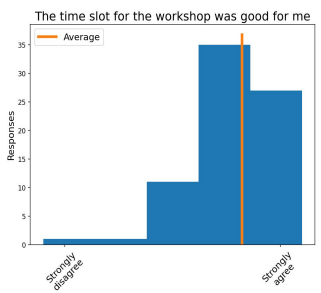


- Material was looked at a lot
- Few people posted comments, but the ability to was supported

Workshop Schedule

Organising a virtual workshop in 2 hour blocks was

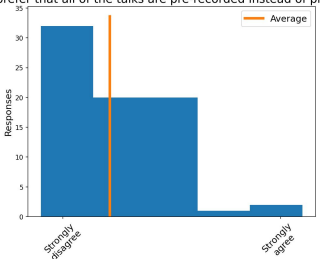




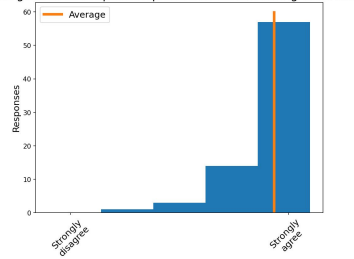
- 2 hour session blocks are a good length
- Timeslot worked for the people who attended... but selection bias!

Running the Sessions I

I would prefer that all of the talks are pre-recorded instead of presented live



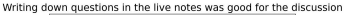
It was good to have speakers present slides live during the workshop

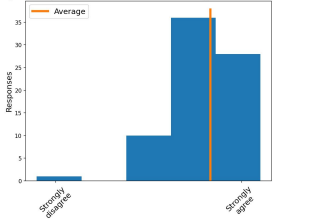


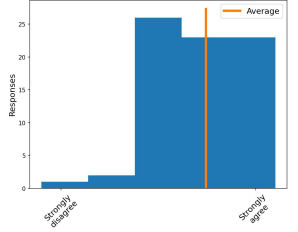
Strong support for live presentations over pre-recordings

It is important that people can ask questions and comment directly (not from the notes)

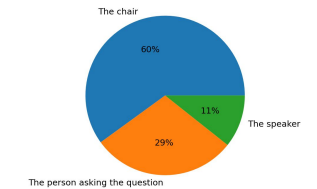
Running the Sessions II







Questions should be read by

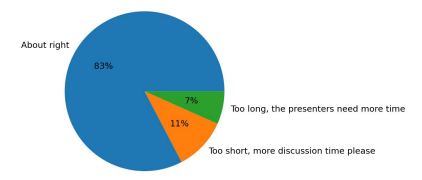


- Notebook is good for questions and discussion
 - It was challenging for the chair to keep track of the notebook during the sessions, but having a notetaker helped a lot

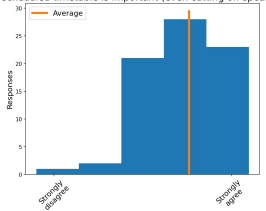
Running the Sessions III

- 50/50 talk/discussion time was good
- People want better timekeeping!
 - We need good channels of communication between the chair and the speaker
 - We did get better at this on Tuesday and Wednesday
 - Dry-run and debugging 30 minutes before the sessions started

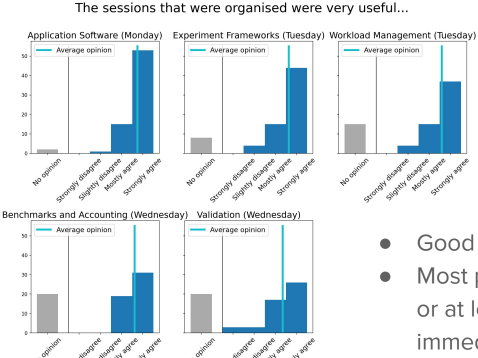
Given the live presentation format, the planned 50% of time for discussion was

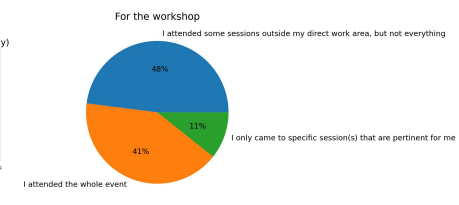


Sticking strictly to the scheduled timetable is important (even cutting off speakers if they badly overrun)



Did people like the topics?



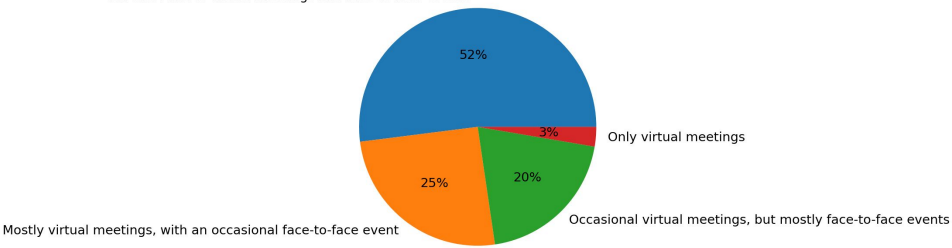


- Good support for the topics covered
- Most people did attend the whole workshop or at least some sessions beyond their immediate work areas

Future Events

Assuming easier travel in the future, I would like to see





- High level of support for virtual events like this
 - But people also want to have a mixture with face-to-face workshops as well

Conclusions

- HSF-WLCG Virtual Workshop was a success
 - People attended in significant numbers for all of the sessions
 - Even outside their immediate work areas
 - Thus vindicating this as a workshop, instead of a series of topical meetings
- Organising a virtual event is helped by...
 - Material available in advance
 - Workshop notebook available in advance, but also during the sessions
 - Having restricted timeslots to help with focus and attendance
 - Generous time for discussion, with live focused introductions that keep to time
 - Virtual workshops can be part of our suite of collaboration tools in the future, even when more normal travel can restart
- Topics of accelerators continues to be a key area of R&D for HEP
 - In addition to many other issues we did not manage to cover
 - We will organise another virtual event **21-25 September**

More feedback, planning and discussion <u>HSF-WL:CG meeting 17 June</u>