Benchmark tutorial update

Andrius Juodagalvis



Vilnius University, Vilnius, Lithuania



Executive summary



- Vilnius University plans to contribute to "LCG-EW Jets and Vector bosons" benchmarking efforts
 - Manpower is small: M.Ambrozas (graduate student) and A.Juodagalvis (senior)
 - We are novice in use of generators
- Hannes Jung has put together Benchmark tutorial that seemed to be convoluted
 - Instructions suggest to copy contents of his directory that is growing each time he runs the code by himself
 - ▶ A.J. has experience in git, running code on lxplus, working with CMSSW and complicated analysis codes
 - ▶ For starters, the tutorial was made more elegant and educational
 - A new branch 'tutorial' was created in a forked repository
 - □ https://gitlab.cern.ch/andriusj/benchmark-comparisons/-/tree/tutorial
 - ▶ The Instructions are also attached to this contribution



A few highlights



- The steps of trying Madgraph, performing showering with Pythia8, running Rivet and getting the plots were made more explicit
- The tutorial with a minor exception on using a file from H.Jung directory that contains many simulated Jet events is self-contained
 - "Use `git clone` and follow the instructions" approach
- Uses LCG-compiled code (with an exception for the modified main31)
 - LHAPDF use is still not "cracked"
 - a local copy of Pythia8 is not used
- Since the steps are more spelled out, it might be easier to understand where corrections should be introduced
 - Further improvements are expected