Jas4pp - a Data-Analysis Framework for Physics and Detector Studies

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Abstract

This paper describes the Jas4pp framework for exploring physics cases and for detector-performance studies of future particle collision experiments. Jas4pp is a multi-platform Java program for numeric calculations, scientific visualization in 2D and 3D, storing data in various file formats and displaying collision events and detector geometries. It also includes complex data-analysis algorithms for function minimisation, regression analysis, event reconstruction (such as jet reconstruction), limit settings and other libraries widely used in particle physics. The framework can be used with several scripting languages, such as Python/Jython, Groovy and JShell. Several benchmark tests discussed in the paper illustrate significant improvements in the performance of the Groovy and JShell scripting languages compared to the standard Python implementation in C. The improvements for numeric computations in Java are attributed to recent enhancements in the Java Virtual Machine.

Keywords: End-user data analysis, software frameworks, Python, Jython, Java, Groovy, JVM
Program summary

Program title: Jas4pp
CPC Library link to program files:
Developer’s repository link: https://atlaswww.hep.anl.gov/asc/jas4pp/
Code Ocean capsule:
Licensing provisions: GNU General Public License 3 (GPL)
Programming language: Java, Jython, Groovy
Nature of problem: Develop a platform-independent data-analysis framework for high-energy and nuclear physics (HEP and NP) with a support of fast dynamically-typed scripting languages, comprehensive data-visualisation and I/O libraries.
Solution method: The solution adopted here is to use Java and the scripting languages integrated with Java VM.
Additional comments: All 3rd party Java libraries included with this program are licensed by GPLv3, GNU Lesser General Public License (LGPL) or by other licenses compatible with the GPLv3 license, and adhere to Mendeley Data approved open-source software licenses. These licenses files are includes with the program.

1. Introduction

Software frameworks are central to physics analysis and detector-performance studies in particle collision experiments. In the past decades such analysis frameworks have included PAW (“Physics Analysis Work station”) [1] implemented in C/Fortran, ROOT [2] written in C++, and Jas3 (“Java Analysis Studio”) [3] implemented in Java. The latter program was developed at the SLAC National Accelerator Laboratory. It was used for the SiD detector concept [4] of the International Linear Collider (ILC) project [5], and then it was extended to a more versatile package with downloadable plugins for various projects beyond high-energy physics (HEP) experiments. For example, such Java libraries are used in reconstruction, calibration, monitoring and physics analysis of the CLAS12 and HPS experiments [6, 7] in the experimental Hall B at Thomas Jefferson National Accelerator Facility (Jefferson Lab).

With an increased interest in other future HEP projects, such as CLIC [8], the high-energy LHC (HE-LHC), and pp colliders of the European initiative, FCC-hh [9] and the Chinese initiative (CEPC [10] and SppC [11] experiments), it becomes apparent that sustainable software packages with easy deployment by end-users are important. Jas3 was one of the most promising packages to satisfy the above-mentioned sustainability requirement since it was written in Java. This programming language has been exceptionally successful in business and enterprise computing since the compilation of Java source code into bytecode makes it ideal for distributed applications. As any Java application, Jas3 requires low maintenance and does not have platform-specific installation issues.

In 2016, a program called Jas4pp (“Jas for particle physics”) based on Jas3 was created at the Argonne National Laboratory (ANL) to accomplish physics and detector performance studies using a SiD-derived reconstruction software for the HepSim [12] repository. As a Java application, Jas4pp runs on any platform with Java installed,
including Linux, MacOS and Windows OS. The time of deployment of Jas4pp is compatible with the time needed to download this program to a local computer since there are no platform-specific installation requirements.

This paper gives an introduction to the Jas4pp program. It will discuss multiple use cases, basic examples that illustrate its use and where to find the needed documentation. Section 4 will discuss several benchmarks to illustrate the performance of Java and dynamically-typed programming languages included with Jas4pp. The Appendix of this paper illustrates several advanced examples with data analysis in particle physics.

2. Main features of Jas4pp

In terms of the software libraries for data analysis in particle physics, Jas4pp goes much beyond the PAW and ROOT programs. Jas4pp contains a full stack of physics and detector-related libraries integrated with several programming languages.

The core part of Jas4pp is the package called Jas3 (Java Analysis Studio) [13] developed at SLAC. It is a flexible Java platform for data analysis that can be configured via plugins for different experiments. Jas3 is based on JAIDA [14], a Java implementation of the Abstract Interfaces for Data Analysis (AIDA).

Being backward compatible with the original Jas3, Jas4pp focuses on data analysis in collider particle physics. One distinct feature of Jas4pp is that it includes HEP libraries by default instead of requiring additional plugins to be downloaded. This makes Jas4pp a self-contained program for analysis and event visualization for particle-collision experiments.

The Jas4pp program consists of: (a) 2D/3D scientific visualization libraries, similar to ROOT and PAW, (b) data containers and numerical libraries (including non-linear regressions using an interactive GUI), (c) physics libraries with Lorentz vectors, limit setting, event-shape studies and jet reconstruction. In particular, the anti-$k_T$ algorithm [15] for analysis of $pp$ events is included, following the algorithmic solutions implemented in the C++ FastJet package [16]. (c) A full-featured event display and a data-container browser which can be used to visualize detectors and study collision events after the Geant4 simulation [17]. Finally, Jas4pp can be used to analyze truth-level events from the HepSim repository [12] which contains more than 100 scripts executed directly in Jas4pp.

Jas4pp supports three main programming languages for analysis code: Java, Python and Groovy. The latter two are implemented in the Java libraries that come with the Jas4pp package itself. Python and Groovy are dynamically-typed scripting languages, to be executed on the Java platform. With the increased use of the Python language in HEP, Jas4pp adopted Jython (version 2.7.2) as the main programming language for user analysis. This version is compatible with CPython 2.7.2 (implemented in C). It is supported in the GUI mode (using the built-in editor with the console for outputs), as well as using the batch (console) mode. In addition, Apache Groovy [18] (version 3.0.6) is supported. Similar to Jython, Groovy is an optionally typed dynamically-typed language. It allows smooth integration with Java and any third-party library. The main advantage of Groovy is that the execution speed is significantly faster than that for the equivalent Jython or CPython codes. Benchmarks indicate that execution of Groovy code that implements long loops is more than a factor ten faster than the interpretation
of the equivalent code implemented in Jython / CPython. Such benchmarks will be
discussed in Sect. 4.

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Figure 1: An illustration of the Jas4pp editor with the result of the code execution. The program is implemented in Jython.

bash>
```bash
fpad example.py # process a Jython script
```

Note that Groovy can use the alternative file extensions "gvy" and "gy".

The Jas4pp editor can also be used to edit programs that use the Java or JShell syntax\(^2\).

Another useful command is "fpad\_edit". It is a light-weight editor for Jython code. The editor includes an interactive Jython console with a built-in help system where the keyboard shortcut [CTRL]+[SPACE] after the dot displays all methods for any instantiated object/class, i.e:

```python
>>> a="This is a Python string. It can be a Java class too"
```

```python
>>> a. # press [CTRL]+[SPACE] to display all methods of the object "a"
```

\(^2\)JShell is an interactive tool for prototyping Java code. It comes together with the JDK installation.
A convenient way to compile and run Java programs using the Linux console is to add all JAR (Java archive) files from the directory “lib” of the Jas4pp installation directory to the Java CLASSPATH. The same method can be used for JShell. Examples of such approaches are available in dedicated books on Java.

Another important directory is called ”examples”. It includes code snippets that illustrate various aspects of Jas4pp computing. The code examples are implemented in the Jython and Groovy scripting languages. These examples can straightforwardly be converted into the Java and JShell programming styles of analysis programs.

4. Benchmarks

Before the introduction of the just-in-time (JIT) compiler, Java was only interpreted and not compiled, and thus programs implemented in Java were slow compared to C/C++. Since the introduction of JIT, the performance of the Java Virtual Machine (JVM) has improved over the years. Even though there are several aspects of Java that are very appealing for the purposes of physics analysis software there is still a reservation in the physics community whether Java can be used for writing analysis code. Java produces platform-independent libraries that can be distributed easier than large scale C++ frameworks, which require compilation for each machine the analysis code is deployed to. The reflection mechanism in Java allows writing plugins based on run-time configurable workflows.

When Java is discussed in the context of data analysis, the main reservation is the performance of the JVM compared to other widely used languages in nuclear and high energy physics such as C, C++ and FORTRAN. Slow evaluation of mathematical functions and large memory footprint were the most significant drawbacks for numeric computations of the previous versions of JVM. Trigonometric functions are especially important for track reconstruction software in particle physics and for numeric calculations in general. Recent enhancements in JVM enable faster evaluations of mathematical expressions in large loops. Some aspects of the JVM performance improvement using an example based on the “java.lang.Math” package will be discussed later in this section.

4.1. Java vs other languages

This section will discuss a few benchmark tests implemented in different programming languages to measured computation time.

In the first test, we compute the value of π using a Monte Carlo method. The code that implements this calculation is illustrated using the Groovy scripting language:

```java
import java.util.Random
int nTh = 0; int nSu = 0
double x, y
then = System.nanoTime()
r = new Random()
for (int i = 0; i < (int)1e8; i++) {
x = r.nextFloat(); y = r.nextFloat()
nTh++
if (x*x + y*y <= 1) nSu++
}
itime = ((System.nanoTime() - then)/1e9)
```
println "Time: " + itime + " sec , Pi=\(4\cdot\frac{\text{Su}}{\text{Th}}\)

Listing 1: Groovy code for the calculation of \(\pi\).

To run this code using Jas4pp, save these lines in a file with the extension "groovy", "gvy" or "gy", and process it as described in Sect. 3.

The results of this test are shown in Figure 2. Java (running on OpenJDK 11 x64) performed better than C++ and FORTRAN for this test. These benchmarks are performed on an AMD EPYC 7502 (32-core) machine, using single-threaded code. The time measured was for \(10^8\) iterations. CPython (Python implemented in C) was also used in the benchmarks, but it is omitted from the graph because of the large execution time (75 seconds). This image was programmed using Jython and the Jas4pp program as shown in Appendix A.1.

![Figure 2: Calculations of \(\pi\) using Monte-Carlo method, using random number generator. The plot was obtained using the Jython example in Appendix A.1.](image)

In the second test, we ran a simple analysis code, on real experimental data, where particle and corresponding detector information is read from a data stream and photons are reconstructed and counted based on their response in an electromagnetic calorimeter. The same code was written in C++ and Java, and the Java code was run through JShell and Groovy to measure the performances of Java’s scripting environments. The results of this test are shown in Figure 3.

The test shows that the performance of Java is very similar to the C++ code performance. What is interesting in these tests is that JShell, which is the Java interactive shell provided with JDKs starting from version 9, performs very well for an interpreted scripting language. It is worth mentioning that Java shows the best performance when there is complex Object Oriented Code, where the JIT compiler is most effective in identifying hot spots and in-lining function calls during run-time to achieve the best performance.
Designing and testing large-scale applications in many languages is difficult, but even these simple tests indicate that over the years Java performance has significantly improved and can be considered as a good choice for writing data analysis software for nuclear and high energy physics.

4.2. Jas4pp-supported scripting languages

Jas4pp supports the Java, Python/Jython and Groovy programming languages. Comparisons of the execution time for Java and Groovy were shown in the previous section. In this section we will discuss the performance of Jython (Python) and Groovy due to the importance of Python in the modern data-analysis environment.

The code used to calculate the value of \( \pi \) using a Monte Carlo technique can be written in Python as follows:

```python
import time,random
nTh,nSu = 0,0
then = time.time()
for i in xrange(int(1e8)):
    x,y = random.random(),random.random()
    nTh +=1
    if ( x*x + y*y <= 1 ) : nSu+=1
itime = time.time() - then
print ("Time ",itime," sec , Pi=",4*nSu/float(nTh))
```

Listing 2: Python code for the calculation of \( \pi \).

To run this code using Jas4pp, save these lines in a file with the extension "py" and process it as described in Sect. 3. The processing time for the above calculation in Jas4pp is 36 seconds using Python 2.7.2 employing the same CPU and JDK as for the previous tests. 40 seconds was obtained for CPython 2.7.2, and 46 seconds for CPython 3.4.3 (after replacing the function `xrange()` with `range()`). The PyPy interpreter for the Python language required about 5 seconds for the same code.

The same algorithm implemented using Groovy was discussed before (see Listing 1). The execution speed for Groovy was 4 seconds. Thus the gain in the speed of Groovy
can be as large as a factor 10 compared to CPython. Removing the explicit declarations (int, float) at the beginning of the Groovy code leads to an execution time of about 20 seconds.

The benchmarks were repeated using OpenJDK 13 (x64) and an Intel(R) Core(TM) i5-4690K CPU @ 3.50GHz. Although this combination of such CPU and JDK showed overall better performance for the benchmark codes, the conclusion about the relative difference in execution time for different scripting languages was similar to the tests based on the AMD EPYC CPU.

In conclusion, Jython execution of the benchmark code is similar to CPython2 (implemented in C). The performance of CPython3 interpreter is surprisingly worse than CPython2, and is significantly worse than for Jython. The Groovy scripting language supported by Jas4pp showered a significant improvement in execution time compared to the equivalent code implemented in the Python language (CPython or Jython). The improvement factor depends on how variables are defined (explicit vs implicit declarations). The performance of Groovy is also better than for the PyPy interpreter.

4.3. Evaluation of trigonometric functions

It should be noted that our conclusion about the speed of Python code execution in the previous section is obtained using the specific algorithm, i.e. the evaluation of the value of $\pi$ using a Monte Carlo technique. It is possible that a different result may be obtained for other benchmark algorithms or different implementations. However, our example is quite common for a typical numeric calculation involving random numbers and non-linear transformations.

Fast implementation of trigonometric functions is one of the areas where the Java-implemented Python interpreter may still be behind C/C++. There is no immediate answer to the question on code execution speed for every possible situation since such benchmarks depend on specific algorithms. For example, Listing 3 shows the situation when processing speed of Jython is about a factor 2 slower than for CPython.

```python
import math, time
then = time.time()
x=0
for i in xrange(int(1e8)):
    x = x + math.sin(i)/math.cos(i)
itime = time.time() - then
print("Time:" ,itime ,"(sec) result= " ,x)
```

Listing 3: Python code with trigonometric functions

The above code was processed using Jas4pp with OpenJDK 13 (x64). The same algorithm re-written in the Groovy language shown in Listing 4 is a 10% (30%) faster than for CPython2 (CPython3).

```groovy
import java.lang.Math
long then = System.nanoTime()
double x=0
```
for (int i = 0; i < 1e8; i++)
x = x + Math.sin(i)/Math.cos(i)
itime = ((System.nanoTime() − then)/1e9)
println "Time: " + itime+ " (sec) result= " + x

Listing 4: Same code as in Listing 3 but implemented in Groovy

The same algorithm re-implemented in Java and processed using OpenJDK 13 (x64) further increases the execution speed by a factor 2 compared to the Groovy dynamic language.

Similar benchmarks of the Java code have been carried out by repeating the calculation using Java SE 8 (JDK 1.8 from Oracle) released in March 2014, and using Linux Ubuntu 20.04 LTS (x64). The computation on the JDK 1.8 is about a factor 8 slower compared to OpenJDK 13. The difference in the speed is reduced from 8 to 3 for the AMD EPYC CPU, indicating that the improvement in speed depends on the CPU architecture. Similar improvements in the speed compared to the JDK 1.8 were observed for other trigonometric functions of the “java.lang.Math” package.

Thus the benchmark tests illustrate significant progress in effectiveness of modern JVM for numeric computations. It was found that OpenJDK 11 and above has a performance similar to the “FastMath” package from the Apache Common Math project [24] or Jafama [26]. They heavily rely on optimizing compilers to native code, and use of large tables for mathematical functions. Therefore, even applications compiled to the bytecode using older Java versions should show improvements for large-scale numeric computation on modern JVM. This progress in the performance of JVM is expected to contribute to speed improvements for Monte Carlo simulations and event reconstruction software used in nuclear and particle physics that heavily utilize loops with trigonometric functions.

The algorithm shown in Listing 4 but implemented in C++ was about 30% faster than for the Java code processed with OpenJDK 11 (13). The C++ code was compiled using GCC 9.3 on Ubuntu 20.04. Although the compiled C++ code shows a better overall performance, the difference between C++ and OpenJDK 11/13 is significantly smaller than for C++ vs JDK 1.8. For end-user analysis, several tens of percent slower processing speed of Java compared to C++ is a small price to pay when it comes to the Java advanced features, such as user friendliness, platform independence, automatic memory management, built-in multithreading support and the reflection technology.

The question of code profiling using different implementations is a complex problem, and we do not plan to explore all possible scenarios for this article. The main conclusion we want to draw in this section is that the processing speed of the code that implements large loops with numeric calculations is substantially better for Groovy than for CPython (or Jython). The speed improvement for Groovy (which is closer integrated with Java than Jython) is attributed to the recent performance enhancements in JVM.

We should remind that the execution speed of a CPython code can significantly be increased using NumPy [27] or similar external libraries implemented in C/C++ and compiled to object files. This question is outside the scope of this section dealing with implementations of analysis code in dynamically typed languages. However, here we should mention that applications used in particle and nuclear physics typically deal
with manipulations of complex custom-designed objects. Therefore, the usage of general third-party libraries called by CPython, such as NumPy, is limited. In the situation when the bulk of the calculations are implemented in external libraries, the speed of algorithms implemented in C/C++ libraries should be compared with the speed of execution of Java bytecode libraries (see the discussion in Sect.4.1). The latter can be called from Jython, Groovy or JShell in the same way as CPython calls 3rd-party libraries implemented in C/C++.

5. Usage of Jas4pp

As mentioned in the introduction, Jas3 was extensively used for the SiD detector concept [4] of the ILC project. Jas4pp still maintains the required libraries for analysis of collision events created by the ILC community. In particular, Jas4pp natively reads the "miniDST" events in the LCIO file format used for $e^+e^-$ studies. Such examples are available from the Jas4pp web page.

Jas4pp has also been used in several other detector studies focused on future experiments. For example, it was used for designing a silicon tracker for the future Circular Electron Positron Collider (CEPC) experiment [10], as an alternative option to the time projection chamber (the so-called "TPC") tracker. Calorimeter studies for the FCC-hh [28, 29, 30, 31] future experiment were largely conducted using this program. The Java libraries included in Jas4pp were used for studies of crystal calorimeters for future lepton colliders [32]. Jas4pp was the main framework for the initial development of the TOPSiDE detector of the Electron-Ion Collider (EIC) collider [33]. It was also used for HL-LHC and HE-LHC studies [34] based on HepSim Monte Carlo event samples.

The Java libraries included with Jas4pp libraries were also used for several ongoing experiments. For example, the plotting libraries included with Jas4pp were used for detector studies of the hadronic calorimeter and the event display of the ATLAS experiment [35] at the LHC. The libraries (such as the ones that come with the GROOT package) are currently used at Jefferson Laboratory for monitoring, reconstruction, calibration and physics analysis of the CLAS12 and HPS experiments [6, 7].

Applications that use graphics and numeric computations implemented in C/C++ are especially challenging for maintenance over many years due to changes in the C/C++ compiled libraries included with the Linux operating system used in particle physics. This is much less of an issue for Java. As a Java package, Jas4pp is expected to require low maintenance over the years. It was verified that version 0.4 of the Jas3 program developed in 2003 can run on modern computers with OpenJDK 14 (released in March 2020) without problems. Thus, Java-based end-user environments can be the optimal solution for experiments to be built in 20-30 years from now due to strong backward compatibility of Java and low requirements for maintenance of this application.

The following section will discuss different uses of Jas4pp for physics analysis and detector visualization.

5.1. Validation of Monte Carlo events

Jas4pp can be used for validation of Monte Carlo generators as discussed in [23]. This functionality includes running analysis scripts and checking histograms with en-
tries of different kinematic quantities. In particular, it allows jet algorithms to be run on input Monte Carlo data from the HepSim repository [12]. The coding can be implemented in either Java, Groovy or Jython. Since this topic was extensively discussed in Ref.[23], we will skip any further discussion.

5.2. Browsing event containers

Jas4pp, as its predecessor, Jas3, can be used to browse event containers stored in the LCIO files. This functionality is almost unchanged in Jas4pp program.

5.3. Interactive fit of data

Jas4pp, as its predecessor, Jas3, can be used for interactive fitting of data. This feature is quite unique: a user can adjust initial parameters of fit functions by dragging the mouse pointer, before a minimization operation is applied. This significantly simplifies fitting complex functions since the initial parameters can be set visually following the shape of the data. This functionality is almost unchanged in the Jas4pp program. In addition to the standard method of fitting, Jas4pp allows calling the interactive fit program directly from user analysis codes. Some examples of such fits are given in the directory "examples".

5.4. Visualisation of detector geometry

Jas4pp preserves the standard Jas3 method to visualise detector geometry in 2D or 3D. It can open HepRep geometry files [36] using the menu [File]-[Open data source]-[HepRep]. A collection of HepRep geometry files for different collider experiments can be found in the HepSim repository.

5.5. Event display

Event display is another feature inherited from Jas3. The original implementation is based on the Wired4 event display [37, 38]. It is used for event visualization of data stored inside LCIO files. The event display relies on the LCSIM java reconstruction software, which was improved in terms of speed by replacing the trigonometric functions used for tracking with a fast implementation from the Apache Common Math library. As the result of this, the speed for event rendering has significantly improved.

Jas4pp creates detector rendering graphics after opening a LCIO file with truth-level and detector-level information, and downloading detector geometry files based on the name of the detector simulation used to create the LCIO file. Unlike Jas3, Jas4pp downloads detector geometries from the HepSim repository.

Figure 4 shows a complex collision event of two high-energy muons. The centre-of-mass energy of the collision is sufficient to create a hypothetical particle $Z'$ with the mass of 20 TeV decaying to a pair of quarks ($q \bar{q}$), which are then decaying to two hadronic jets. The event display shows the particle-flow objects (created from charged tracks and calorimeter clusters) and an outgoing reconstructed muon crossing the muon detector. Other detector-level objects (tracking hits, clusters, etc.) are deselected for better visibility. The detector geometry corresponds to the SiFCC detector [28].
5.6. Data analysis using scripting languages

Jas4pp supports different styles for data analysis, such as (1) JAIDA style using Java factories; (2) DataMelt style that uses short notations for histograms and arrays; (3) GROOT style that resembles the pyROOT syntax. In order to illustrate these different styles of programming, we will give three code examples that show how to fill a 1D histogram with random numbers using a Gaussian distribution:

*Using the JAIDA style [14]:*

```python
from hep.aida import *
from java.util import *
fac = IAnalysisFactory.create()
hf = fac.createHistogramFactory(None)
h1 = hf.createHistogram1D("Example", 10, -2, 2)
r = Random()
for i in xrange(100):
    h1.fill(r.nextGaussian())
c1 = fac.createPlotterFactory().create("plot")
c1.show()
c1.createRegions(1, 1)
```
Using the DataMelt style [19]:

```python
from jhplot import *
from java.util import *
c1 = HPlot()
c1.visible()
c1.setAutoRange()
h1 = H1D("Example",10,−2,2)
rand = Random()
for i in xrange(100):
    h1.fill(rand.nextGaussian())
c1.draw(h1)
```

Using the GROOT style [20]:

```python
from org.jlab.groot.data import *
from org.jlab.groot.ui import *
from java.util import *
c1 = TCanvas(‘c’,500,500)
h1 = H1F(‘h’,100,−5,0,5.0)
rand = Random()
for i in xrange(100):
    h1.fill(rand.nextGaussian())
c1.draw(h1)
```

The latter code has a large similarity with the pyROOT equivalent code (but the packages are imported from the GROOT Java library).

Another data-plotting example used to create a chart shown in Fig. 2 can be found in Appendix A.1. More examples with data visualisation that cover histograms, data shown as symbols and error bars, 2D scatter plots and density plots, can be found in the directory “examples” of the Jas4pp installation.

Jas4pp enables analysis code dealing with reconstructed events to be easily written. All such examples are located in the directory “examples” of the installation package. Appendix A gives code snippets showing how to analyse LCIO files containing Monte Carlo events. Appendix A.2 shows how to run over an LCIO file and extract truth-level information from the "MCparticle" table used to keep particles created by Monte Carlo generators. This example also shows how to fill a histogram with the $p_z$ momentum component of particles and display it in a canvas. Appendix A.3 shows how to process reconstructed tracks from collision events, and fill Lorentz-vector particle objects. Appendix A.4 shows how to create anti-$K_T$ jets from calorimeter clusters. The execution speed for these examples is typically slower by a factor of 3-6 than the equivalent codes implemented in Java since Jython is a scripting language.
6. Supported data formats

Similar to Jas3, Jas4pp fully supports the LCIO [21] I/O library developed for ILC studies. Some examples of reading LCIO files using Jython code can be found in Appendix A.2 (and in the following sections).

There are many data formats used for storing experimental data by different experiments. Usually the file format changes from the data acquisition stage to final data summary tapes (DST) output for physics analysis. This can represent some challenges when data is translated from one format to another spending empty CPU cycles. A new data format was developed in Hall-B (Jefferson Lab, CLAS12 Detector) to address these issues. The High Performance Output (HiPO) data format [39] was developed to be used in all stages of data processing, starting from raw data going to DSTs. The main advantage of the HiPO data format is a fully indexed layout that allows chunk reading from disks, avoiding many IOPs, and the data structure (record based) is very well suited for parallel data processing. HiPO is using the LZ4 data compression algorithm, which is the fastest at present. It also supports GZIP if needed. In recent developments the HiPO library was also complemented with an XRootD [40] driver allowing HiPO files to be read from XRootD servers. This Java-based XRootD protocol was developed at JLab since there were no existing Java libraries supporting the XRootD client functionality. To accommodate the diverse needs of the CLAS12 collaboration, the HiPO library was also implemented in C++ and FORTRAN.

The HiPO and XRootD protocol libraries are fully available in the Jas4pp distribution via the GROOT library. Some examples of the usage of such libraries can be found in the “examples” directory.

Jas4pp also supports the ProMC [41] and ProIO [42] file formats based on the Google Protocol buffers library where data can be encoded using Google’s platform-neutral, extensible mechanism for serializing structured data. These data formats can include the “varints” types that allow serializing integers using one or more bytes. The ProMC and ProIO libraries are used in the HepSim repository [12] with Monte Carlo files. Jas4pp can stream ProMC data over the https protocol. A number of such examples can be found in the ”examples” directory of Jas4pp installation.

Jas4pp can be used to store data in a serialized form (in XML or binary formats), leveraging the native Java or Python API. Many Jas4pp objects extend the standard Java ”Serializable” interface. This feature enables the straightforward storage of many complex objects using the standard Java serialization mechanism. A simple Jython/Python example of such an approach using the DataMelt ”wrappers” class “HFile” is given below:

```python
from jhplot import H1D
from jhplot.io import HFile
h=H1D("Histogram",10,0,1)
f=HFile("test.ser","w")
f.write(h)
f.close()
```
In this example, a histogram object “h” is serialized to a compressed file “test.ser”. Changing ”HFile” to ”HFileXML” will allow storing this histogram object in a human-readable XML file. The histogram can be read back using the same classes and the method “read()”. The method allows to add keys to access particular objects.

Finally, Jas4pp has a limited support for reading ROOT files. Currently, only a few basic ROOT structures (histograms and TGraph) can be imported by Jas4pp.

7. Documentation

The Jas4pp package includes example codes implemented in Java, Groovy and Jython. Examples dealing with 2D/3D data visualization can be found from the “Welcome” screen of the Jas4pp editor. More complex examples are located in the directory ”examples” of the Jas4pp installation directory.

The API documentation of the main Java classes included with Jas4pp can be accessed from the web site [25] of this project.

Jas4pp libraries can be used in combination with any advanced integrated development environment (IDE), such as Eclipse, NetBeans, IntelliJ IDEA and other IDE. Their setups should point to the directory “lib” of the Jas4pp installation. Java reflection used by such IDEs provides the ability to inspect classes, interfaces, enum etc. Such IDEs can also use the HTML documentation of Java classes to provide more information on the implementation of such classes. Note that introspection of Java classes is also possible using the Jython shell as described in Sect. 2.

It should be pointed out that Jython and Groovy can also be used to list methods of any given object initiated inside a user code. To print the values stored inside an object, one can use the method “toString()”. In Jython, the method “dir(obj)” is used to learn about all the methods of an instantiated class “obj”, following the standard Python approach. Here is the example:

```python
from jhplot import H1D
h=H1D("Histogram",10,0,1)
print h.toString() # print what is inside of this histogram
print dir(h) # print all methods of the Java class jhplot.H1D
```

The names of the printed methods are usually self-explanatory.

In Groovy (or Java, JShell), the method “toString()” can also be used, but it is not implemented in a consistent way across all Java classes. Instead, one can use the method “inspect()” to obtain the information about the name of the class and the values of its fields.

Here is a Groovy example that shows several alternative methods to inspect Java objects:

```groovy
import jhplot.H1D
h=new H1D("Histogram",10,0,1)
println h.inspect() // access more information on its values
```
Jas4pp is licensed under the GNU General Public License (GPLv3). The 3rd party Java libraries included with this program are licensed by GPLv3, GNU Lesser General Public License (LGPL) or by other licenses compatible with the GPLv3 license.

8. Summary

This paper describes the Jas4pp framework [25] designed for physics and detector studies of current and future particle-collision experiments. Although this framework has been used in several studies dealing with physics and detector performance studies, there are no publications describing this program. This paper is the first overview of the main features of Jas4pp.

Several examples given in this paper illustrate the simplicity of this program for data analysis when using the Jython and Groovy scripting languages. The Groovy language included with this framework shows a significant improvement in the performance for numeric computations compared to the standard CPython. JShell (from JDK) is another fast and friendly environment that can call the Java libraries included with Jas4pp. The observed performance improvements in dynamically-typed languages implemented in Java are due to the recent enhancements in the modern JVMs, leading to a significant increase in the speed of evaluations of mathematical functions. This progress will contribute to a wider usage of Java for numeric calculations. In the context of particle physics, this should improve processing speed for detector reconstruction software and Monte Carlo simulations that heavily use trigonometric functions.

The Jas4pp program can easily be extended by adding JAR files to the "lib/user" directory. Such libraries will be immediately available for user analysis programs implemented in Java, JShell, Jython/Python and Groovy, without additional modifications for specific operating systems.

Due to its low maintenance, easy installation, convenient programming using scripting languages and high performance for numeric calculations, the Jas4pp program can be a promising computing environment for physics analysis and detector studies of future experiments in particle and nuclear physics.

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Appendix A. Examples of JAS4pp analysis codes

In this section we will consider several examples of reading LCIO files and accessing stored containers. If you test these examples without using the Jas4pp editor, you should setup Jas4pp on Linux/Mac with "bash setup.sh" and then run "fpad script.py". If you use the Jas4pp GUI, copy and paste the code shown below, save it in a file with the extension ".py" and run it using the pop up window that appears after clicking the mouse button.

All these examples are written using the Python syntax. However, they can be trivially re-written in Groovy, JShell or Java.

Appendix A.1. A simple chart

This example implemented in Jython is used to create the bar chart shown in Fig. 2. It uses the DataMelt Java class (HChart) and the JFreeChart library [43] included with the Jas4pp program. When setting the bar values, we use the category "1" (can be an arbitrary string). This example also illustrates how to export the image to a PDF file. If you need to highlight a separate bar, replace "1" with any string.

```python
from jhplot import HChart
c1 = HChart("")
c1.visible()
c1.setNameX("Languages")
c1.setNameY("Execution time (sec)")
c1.setChartBar()
xaxis = ["CINT", "C++", "C++O2", "Fortran", "Java", "Groovy"]
data = [1.348, 2.096, 1.474, 1.65, 1.211, 1.472]
for i in range(len(xaxis)):
    c1.valueBar(data[i], xaxis[i], "1")
c1.update()
c1.setLegend(False)
c1.export("pi_results.pdf")
```
Appendix A.2. Running over truth-level Monte Carlo events

As a simple example of Jas4pp usage, we will illustrate how to read truth-level information on particles created by Monte Carlo simulations. Here is an example of how to extract the "MCParticle" container, loop over events, and fill a histogram with the \( z \) component of momenta. The input file used by this example can be downloaded from the HepSim repository [12]. This code is written in Jython. As usual in Python, use the method "type(obj)" and "dir(obj)" to learn about the type of the object "obj" and its methods.

```python
from hep.lcio.implementation.io import LCFactory
from jhplot import H1D,HPlot # import graphics
files=["gev250ee_pythia6_zpole_ee.slcio"]
factory = LCFactory.getInstance()
nEvent=0
h1=H1D("Mass",70,50,120)
for f in files:
    print "Open file=",f
    reader = factory.createLCReader()
    reader.open(f)
    while(1):
        evt=reader.readNextEvent()
        if (evt == None): break
        nEvent=nEvent+1
        print " file event: ",evt.getEventNumber(), " run=",evt.getRunNumber()
        col = evt.getCollection("MCParticle")
        nMc=col.getNumberOfElements()
        for i in range(nMc): # loop over all particles
            par=col.getElementAt(i)
            if(par.getGeneratorStatus() == 1 and par.getCharge() !=0):
                vertex = par.getVertex();
                pdg=par.getPDG()
                momentum = par.getMomentum()
                ee=par.getEnergy()
                mass=par.getMass()
                px,py,pz=momentum[0],momentum[1],momentum[2]
                h1.fill(pz)
        del col,evt
    reader.close() # close the file
del reader
```

```python
cl=HPlot()
cl.visible()
cl.setAutoRange()
cl.setMarginLeft(100)
cl.setNameX("Pz \,[GeV]\,"
cl.setNameY("Events")
cl.draw(h1)
cl.export("mc_truth.pdf")
```
Appendix A.3. Running over reconstructed tracks

Another example deals with an analysis of reconstructed tracks. The LCIO input files used by this example can be downloaded from the HepSim repository [12]. Unlike the previous example, this code runs over a number of files in a directory. It accesses “track” containers, and prints the 4-momentum of tracks using the 4-Lorentz vector (based on the LParticle Java class).

```python
from hep.lcio.implementation.io import LCFactory
from org.lcsim.event.base import BaseTrackState
from hephysics.particle import LParticle
from math import sqrt
import glob

files = glob.glob("files/*.slcio")
factory = LCFactory.getInstance()
nEvent = 0

for f in files:
    print "Open file=", f
    reader = factory.createLCReader()
    reader.open(f)
    while(1):
        evt = reader.readNextEvent()
        if (evt == None): break
        nEvent = nEvent + 1
        # print " f i l e event : ",evt.getEventNumber() , " run=",evt.getRunNumber()
        if (nEvent % 100 == 0): print " # Event: ", nEvent
        strVec = evt.getCollectionNames()
        if nEvent == 1:
            for col in strVec: print col
        col = evt.getCollection("Tracks")
        ntracks = col.getNumberOfElements()
        Bfield = 5.0 # B-field of sidloi3 detector
        particles = []
        for i in range(ntracks):
            track = col.getElementAt(i)
            trk = BaseTrackState()
            trk.setZ0(track.getZ0())
            trk.setPhi(track.getPhi())
            trk.setOmega(track.getOmega())
            trk.setD0(track.getD0())
            trk.setTanLambda(track.getTanLambda())
            charge = 1
            if (track.getOmega() < 0): charge = -1
            mm = trk.computeMomentum(Bfield) # B field in Z
            px, py, pz = mm[0], mm[1], mm[2]
            ee = sqrt(px*px + py*py + pz*pz)
            p = LParticle("track", px, py, pz, ee, 0)
            print(p)
        del col, evt
    reader.close() # close the file
    del reader
```

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Appendix A.4. Running over calorimeter clusters and constructing anti-KT jets

This example deals with the construction of anti-\( k_T \) jets from calorimeter clusters using particle-flow algorithm objects (PFO). We read a list of files from the directory “files”, access the container called ”PandoraPFOCollection”, fill the list of PFO objects and reconstruct the anti-\( k_T \) jets [15]. The LCIO input files used by this example can be downloaded from the HepSim repository [12]. The Java implementation of this jet algorithm is described in [23]. Then we print the jet collections and fill a histogram with the jet transverse momentum. The canvas is saved to an image file.

from java.util import ArrayList
from hep.lcio.implementation.io import LCFactory
from jhplot import H1D
from hephysics.jet import ParticleD
from hephysics.jet import JetN2

import glob  # make list of files...
files=glob.glob("files/*.slcio")
factory = LCFactory.getInstance()

h1=H1D("jet pt",100,0,20)
ktjet=JetN2(0.5,"antikt",20)  # antiKT with R=0.5, E-mode, anti-KT, min pT=20
print ktjet.info()  # print its settings
nEvent=0
for f in files:
    print "Open file= ", f
    reader = factory.createLCReader()
    reader.open(f)
    while(1):
        evt=reader.readNextEvent()
        if (evt == None): break
        nEvent=nEvent+1
        if (nEvent%50==0): print " # Event: ", nEvent
        strVec = evt.getCollectionNames()
        if nEvent == 1:
            for col in strVec: print col
        col = evt.getCollection("PandoraPFOCollection")
        nPFA = col.getNumberOfElements()
        alljets=[]  # make a new list with jets
        particles=ArrayList()  # list of particles
        for i in range(nPFA):
            pa=col.getElementAt(i)
            p4=pa.getMomentum()
            ee=pa.getEnergy()
            p=ParticleD(p4[0],p4[1],p4[2],ee);
            particles.add(p)  # add particle to the list
        ktjet.buildJets(particles)
        jets=ktjet.getJetsSorted()  # get a list with sorted jets
        if (len(jets)>0):
            print "pT of a leading jet =", jets[0].perp()," GeV"
        h1.fill(jets[0].perp())

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del col, evt
reader.close() # close the file
del reader

c1=HPlot("pT")
c1.visible()
c1.setAutoRange()
c1.setMarginLeft(90)
c1.setNameX("pT(jet)")
c1.setNameY("Events")
c1.draw(h1)
c1.export("mc_jets_antiKT.pdf")