GRAPHENE: A JAVA LIBRARY FOR REAL-TIME SCIENTIFIC GRAPHS

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Abstract
While there are a number of open source charting library available in Java, none of them seem to be suitable for real time scientific data, such as the one coming from control systems. Common shortcomings include: inadequate performance, too entangled with other scientific packages, concrete data object (which require copy operations), designed for small datasets, required running UI to produce any graph. Graphene [1] is our effort to produce graphs that are suitable for scientific publishing, can be created without UI (e.g. in a web server), work on data defined through interfaces that allow no copy processing in a real time pipeline and are produced with adequate performance. The graphs are then integrated using pvmanager [2][3] within Control System Studio [4].

INTRODUCTION
Graphene aims to provide plots with suitable performance characteristics for the real-time processing of large datasets. The open source library we explored were typically aimed either at non-scientific uses, at smaller datasets that are required or at data that would not change in real-time, see Fig. 1.

Parts of Graphene should still be considered not feature complete. The current aim is to make sure that the core engine works with the requested performance profile and that the graphs are correct. Not that the line can be painted green or that one can use Arial for the labels.

ARCHITECTURE
The main aspect of graphene is that the painting is done on a buffer, instead of on screen directly. This means that all the painting operations can be done without a UI, for example in a web server, and on background threads.

Dataset definition are pure interfaces and are not coupled with any external type system. This allows graphene to read data from any source with no copy operations, issue that is critical while handling large datasets.

Since data changes dynamically, the auto-ranging has to take that into account to avoid the continuous stretching and shrinking of the axis. Graphene keeps both the current range of the dataset and the aggregated range, so that the axis can grow monotonically until they reach a stable size.

GRAPHS
The graphs currently available in graphene include the following:
• Line graph
• Scatter graph
• Histogram
• Bubble graph
Figure 2 shows some examples of the available graphs and interpolations algorithms.

PERFORMANCE
Given the ability of Graphene to plot on any thread, painting can be parallelized on modern multi-core systems. In the diagram, we show the number of graphs per second (600x400 histogram) on an Intel Core i7-840 Quad Core 1.87 GHz. One can see that the throughput increase linearly when increasing from one to four threads, and then saturates. With 8 threads, 3871 graphs per seconds are generated, which is more than enough to handle 3 or 4 graphs on screen with a fluid rate of refresh (200 graphs per second would be needed).

Additionally based on the size of the plot requested, Graphene automatically performs data reduction significantly improving performance. Fig. 3 and Table 1 show the impact of graphenes data reduction on the performance of the Line graph, each pixel we draw the first, min, max and last values.

Figure 1: Performance of Graphene in a multi core environment. Number of plots per second vs number of threads.

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Table 1: Performance Numbers

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<th>N points</th>
<th>Time ms (no reduction)</th>
<th>Time ms (reduction)</th>
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CONCLUSION

While Graphene is still a work in progress, and we lack the appropriate resources for making its development proceed at a rapid pace, it is on the right track with the performance goals we set. Future work will include exploration to provide JavaFX components.

REFERENCES