Coordinating Views for Data Visualisation and Algorithmic Profiling

Greg Ross, Alistair Morrison, Matthew Chalmers

University of Glasgow

{gr, morrisaj, matthew}@dcs.gla.ac.uk

Abstract

A number of researchers have designed visualisation systems that consist of multiple components, through which data and interaction commands flow. Such multistage (hybrid) models can be used to reduce algorithmic complexity, and to open up intermediate stages of algorithms for inspection and steering. In this paper we present work on aiding the developer and the user of such algorithms through the application of interactive visualisation techniques. We present a set of tools designed to profile the performance of other visualisation components, and provide further functionality for the exploration of high dimensional data sets. Case studies are provided, illustrating the application of the profiling modules to a number of data sets. Through this work we are exploring ways in which techniques traditionally used to prepare for visualisation runs, and to retrospectively analyse them, can find new uses within the context of a multi-component visualisation system.

1. Introduction

The challenge of gaining insight into the information contained within a set of multidimensional data entails finding a representation of the data that conveys inherent patterns and latent structure. dimension reduction approach to this problem seeks to represent multidimensional data in a low dimensional space, such that inter-object distances are preserved as There have been many layout well as possible. algorithms proposed for effectively reducing data dimensionality [1, 2, 3, 4], each with different benefits and drawbacks. For example, some techniques may be too time-consuming to be able to process any sizable data set, whereas others may not be flexible enough to reveal complex and diverse relationships within the data. A combinatorial or 'hybrid' approach to building dimension reduction solutions has been shown to provide good results in terms of efficiency and the uncovering of patterns contained within complex data [5].

A software system called HIVE (Hybrid Information Visualisation Environment) [6] has been developed that provides a framework to encapsulate this approach. The benefits of hybrid layout algorithms are twofold; as well as providing fast, effective solutions, the approach also naturally provides multiple views of a data set as it is transformed in the various algorithmic stages.

HIVE provides an extensible palette of algorithmic components that can either be used individually or integrated into hybrid algorithmic models. The system is intended as an environment in which to design such hybrid models. As such, this paper introduces a new suite of tools that permit the evaluation of these models within the HIVE system, as well as offering further functionality for the exploration of high dimensional data sets.

Due to the flexibility of the visual programming approach, these tools can be connected to various stages of a hybrid algorithm whilst it is running, using visual metaphors consistent with the rest of the HIVE framework. As such, they themselves become visualisations. By coordinating the views provided by these tools with the views of the data, we can not only interactively explore our data but also the relationship between the layout and the performance of the transformation process as it runs.

In the following section, more background information is provided on the HIVE framework and hybrid algorithms in general. Following that, the new profiling modules are described and then three case studies are presented that illustrate their benefit. Finally, a section of future work precedes the presentation of our conclusions.

2. Background and previous work

This section provides a more detailed overview of the HIVE system, after a general introduction to hybrid layout algorithms and the multiple views that such an approach provides.

2.1 Hybrid algorithms and coordinated views

Several approaches exist for tackling dimensional reduction, each with different benefits and drawbacks. While linear projection approaches such as PCA can be fast to compute, they can only reflect patterns in the data that can be explained by a linear function of the dimensions, and thus do not reveal non-linear relationships. Conversely, methods such as force-directed placement (FDP) [3, 7] create layouts through the modelling of physical forces based upon interobject relationships. Such algorithms can be used to reveal such non-linear relationships, but until recently exhibited high time complexity.

It has been shown that the adoption of a hybrid (or multi-stage) approach to the creation of layout algorithms can help to reduce time complexity and aid data exploration [5, 8, 9, 10]. Based upon trade-offs between individual algorithms such as those described above, individual models may be combined or tailored in such a way as to maximise the benefits of each, whilst limiting any shortcomings. For example, Morrison and Chalmers [10] present an algorithm that applies force-directed placement to a random sample of the data, and then uses the resultant layout as a base on which to interpolate the rest of the set. In doing so, the computationally intensive process is applied to only a small subset, but we maximise the benefits gained from the accurate positioning of this subset in placing the remaining objects.

Another benefit of this hybrid approach is the provision of intermediate views of the data. Hybrid algorithms can be implemented as a flow of data through a series of computational components. As such, the output of each intermediate stage may be visualised to provide further insight into the data under investigation. Brodbeck and Girardin [9] propose a two-phase algorithm where a self organising map (SOM) [4] — an artificial neural network, usually visualised as a discrete grid of glyphs that visually encode the neural weights — is used to create a topological layout of data, and also used as the input for force-directed placement. In this case, the SOM can provide a discretised overview of the data while the FDP output provides a view where local detail is better defined.

The hybrid algorithmic approach can potentially result in multiple views of the data as it is transformed, and therefore would benefit from some form of view coordination. North et al. [11] categorise view coordination according to whether it is data-centric or representation-centric, and North [12] has developed a taxonomy based upon these. The representation-centric approach uses the visual representations of the data for achieving coordination. An example of this is navigational slaving, where rotation and panning are synchronised across views of the data. Data-centric

techniques, on the other hand, coordinate interaction across views according to the underlying data. A well-known data-centric technique introduced by Becker and Cleveland [13] is *brushing and linking*. Becker and Cleveland demonstrated this using a matrix of interlinked scatterplots where each plot represents a different view of the same data. When the user selects a group of points in one plot, the other plots are updated to highlight the corresponding points.

In North and Shneiderman's snap-together system [14], it is shown that users can direct coordinations between different views of data, thereby gaining more information. Boukhelifa and Rodgers [15] describe a model for view coordination, in which subsets of interactive components can be connected to support brushing and linking, and data flow specifications can be used to control the running of components, e.g. an FDP component triggering 'downstream' components only when it has stabilised. If users and designers of hybrid layout algorithms can supplement their views with such coordination functionality, the effects of individual algorithmic stages can be gauged and the data explored within different transformation contexts. An example of this was provided by Ross and Chalmers [6], where significant local detail within a data set was visible only in a view created by an intermediate step of the layout process. In this case, the intermediate view was also coordinated with a histogram and fisheye table view to gain more insight.

2.2 The HIVE framework

Visual programming can be described as the adoption of a 2D graphical notation for the creation of programs, as opposed to the conventional 1D textual approach [17]. The implementation of visual programming systems is often based on the data-flow model where functional components are directly manipulated by the user to create a block diagram representing the processes through which data flow. This provides an intuitive and flexible basis for the creation of customised computing applications without the need for any 'real' programming expertise.

HIVE [6] is a data-flow visual programming system developed to examine and create clustering and layout algorithms, as well as to explore the data that they transform. HIVE was inspired by systems such as Upson et al's AVS [16], which utilises the data-flow model and visual programming to interactively create scientific visualisation applications, and North and Shneiderman's snap-together software [14], where the user can define view coordination for interaction flow.

The HIVE system uses direct manipulation to allow users to interactively create and explore hybrid layout algorithms. Visual programming and a novel algorithmic architecture allow users to semi-

automatically coordinate multiple views and interactively steer data flows. The architecture has been designed so that users can compose exploratory data analysis tools using modular components for importing data, algorithmic processing and graphical rendering.

Figure 1 shows an example of HIVE's workspace¹ where a simple data-flow network was built manually by dragging the appropriate component modules from a GUI tool bar. Each module has several ports, and by dragging connections between these, the components may be 'wired' together. Labelled ports are made visible in HIVE's 'link' mode.

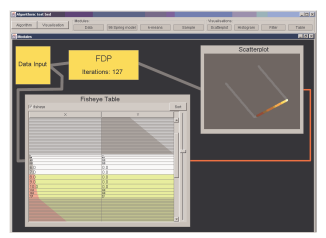


Figure 1. A simple example of a data flow network in HIVE. Synthetic input data is processed by a force-directed placement (FDP) routine while being viewed in a fisheye table. The output of the FDP is fed into a 2D scatterplot. The two visualisation components are coordinated, so that selecting objects in one view will highlight the corresponding objects in the other.

The data set used in the figure is in the form of a file containing 300 two-dimensional coordinates representing a 'C' shape (a square missing one side). The data module is connected to an FDP module and a fisheye table, which uses distortion to provide focus and context information in a similar way to Table Lens [18]. Note that the data is fed into the FDP and table modules simultaneously. In the figure, the FDP process has completed, although it may be noted that during the iterative process, the scatterplot of the 2D layout coordinates was updated every ten iterations. The scatterplot therefore displays an animation of the layout process, allowing the user to watch the layout form.

The link that is highlighted in red (link between table and scatter plot) is a coordination link. This means that by selecting rows on the table or points in the scatter plot, the corresponding items are highlighted in the other view. This location probing is an example of the flow of interaction possible within the system.

HIVE has a novel hybrid algorithmic framework, offering a general approach to the composition of efficient and flexible hybrid algorithms. The choice of each algorithmic component is influenced by many characteristics including the cardinality, dimensionality and distribution of the data, computational cost and the interaction components that might be used within a larger workspace. These choices can be made incrementally, so that users may employ intermediate representations as they work with and explore the data.

HIVE can also assist the user by using a preauthored classification of data—based on cardinality and dimensionality of data sets—and a corresponding classification of available algorithmic components based on the classes of input data set for which each component is suited, and the class of data set it outputs. This means that if a data file is loaded, and a visualisation component selected, the system will use its 'cookbook' of algorithms to set up a number of components to take the data file's contents and create data suitable for visualisation. For example, reading in a large high–dimensional data set and choosing an appropriate dimensional reduction algorithm to create 2D data suitable for a scatterplot.

While the system provides flexibility in the creation of layout algorithms and data exploration, there is also a requirement to be able to assess the quality of the layouts produced. In some instances, a new layout algorithm might produce a view of a data set in which there is no discernable structure. However, this may or may not be representative of the data and therefore we require some means of determining how well interobject distances in the layout are preserved. In Buja et al's XGvis software [19], the user is able to experiment with different hard-coded MDS algorithms. The software allows the user to change the algorithmic parameters such as the dimensionality of the output space, and to quantitatively measure the effects of such changes on the quality of the representation. Similar techniques for algorithmic steering and profiling have been incorporated and given a more interactive role within HIVE, as discussed in the following sections.

3. Profiling modules

HIVE has been demonstrated to be an effective environment within which to explore high dimensional data sets. A palette of algorithmic components and visualisation tools provides the user with several disparate views of a data set and allows a number of

¹ Throughout the paper, certain details have been omitted from screenshots to aid clarity.

different aspects to be explored. Further insight is supported via brushing between these views. The framework is also suitable as an environment for the design of novel hybrid algorithms. Novel combinations of implemented modules may be experimented with, and the extensible nature of the algorithmic palette permits the simple addition of new components.

In addition to this, we propose that HIVE is a useful tool for the profiling and evaluation of hybrid algorithms. A number of HIVE modules have been implemented to measure and display performance characteristics of other HIVE components. The inclusion of such profiling modules permits algorithm evaluation to be tightly and interactively coupled with the algorithms being run. The same visual metaphors may be used in linking together profiling components, and the decision as to which properties to measure can be made and altered at run-time. Profiling tools may also be linked to existing visual modules, with their coordinated use providing insight into data sets that would go unnoticed in a sole visualisation. Examples of such coordination are provided in Section 4.

In this section, we introduce the profiling modules implemented in HIVE.

3.1. Multiple runs module

In evaluating hybrid algorithms, 'batch-runs' of algorithmic executions need to be performed. Fundamental to such a system of algorithmic profiling is a controller to coordinate the execution of each test run. The Multiple Runs (MR) module fulfils this role. As all modules in HIVE, the MR module interacts with other components via a series of signals sent through connected ports. MR has three output ports: a 'data out' port through which to pass the input data to algorithmic components, a start trigger to activate the first module, and an optional parameter port to provide a mechanism for customising the conditions under which each test should be run. For example, it is possible to customise the use of an FDP component on each run by supplying values for the number of iterations to perform, the level of damping to apply to the model, and the values for other constants used within the algorithm. It is necessary to specify algorithmic conditions in such a manner, rather than via interactive controls on each component, so that a number of different conditions can be experimented with during a batch job.

Such parameters are specified, along with information on number of runs and which datasets to use, in a text entry field within the module. Series of commands are entered in the form:

(DataFile,[NumRuns,<ModuleID,(parameters)>,<>..])

This input is parsed by the MR module, stripping out parameter information and passing it to the modules in the form of a series of (moduleID,(parameters)) tuples. Each module receives the entire parameter list, and must search it for the appropriate entry. On the termination of an algorithm, the final module sends a signal to the MR's input port, and the MR begins the next run.

3.2. Clock

Run-time is an important criterion in the evaluation of a layout algorithm. Regardless of the effectiveness of a particular technique, excessively high run times may render its use infeasible, or place a limit on the size of data set which can be laid out within a time suitable for interactive use. It is obviously also useful to be able to compare algorithms' run times against those of competitor techniques.

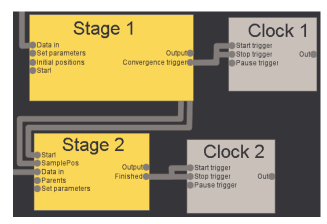


Figure 2. Clock modules connected to each stage of a hybrid algorithm. HIVE's extensibility allows multiple instances of profiling modules to be connected at run-time. In this screenshot, HIVE is in 'link' mode, meaning that labelled ports are displayed while other controls are temporarily hidden.

To this end, a clock module has been defined with which a developer may easily measure the run times of one or more algorithmic components. Figure 2 illustrates how the clock may be used to measure the time taken for individual stages of a hybrid model. One clock module is connected to the first stage, and another to the second. In the HIVE environment, it is simple to use the clock to time a complete algorithm, by connecting the first algorithmic component to the *start* trigger and the final module to the *stop* trigger.

On completion, the run time is displayed on the clock module and also written to a file, the name of which may be specified within a text entry box. Multiple algorithmic runs may therefore be executed,

with each clock appending to a separate results file each time.

3.3. Stress

In evaluating a layout algorithm, as well as examining run times, it is of obvious importance to consider the quality of layouts produced. Several metrics exist for the assessment of layout quality [20, 21, 22], often based on the layout's *stress*: the discrepancy between layout distances and high dimensional relationships. The stress-1 metric [20], for example, is defined as in the equation below, where *h* represents high-dimensional distance and *l* low-dimensional (layout) distance:

$$Stress = \frac{\sum_{i < j} (h_{ij} - l_{ij})^2}{\sum_{i < j} l_{ij}^2}$$
 (1)

A stress module has been defined to perform such Taking from input ports a high evaluations. dimensional data set and a set of low-dimensional positions, the above stress calculation may be performed. We choose to receive data in this form, rather than sets of inter-object distances for issues of space efficiency. The high and low-dimensional distances are calculated on the fly within the stress module. In common with the clock module, a trigger port can be used to commence stress calculation. A button is also supplied to give the instruction to calculate the stress immediately. Although redundant in batch-job execution, such functionality is important to interactive exploratory analysis of data.

Calculation of stress is a computationally intensive undertaking, often a more time-consuming process than the algorithm itself. Although useful in assessing layout quality, it may not be integral to the algorithmic process. The time spent on stress calculations should not, therefore, contribute to run time measurements. As such, a 'pause' output port is supplied on the stress module. Any clock to which this port is connected will be instructed to stop timing for the duration of stress calculations, and the time spent on them will not contribute to the measured run times.

Like the clock module, the stress component has a text field to allow users to specify an output file to which results should be written. Controls are also provided to allow selection between several implemented stress algorithms.

3.4. Shepard diagram

The Shepard diagram [2] is another tool that may be used to determine the quality of an MDS solution. At its most basic, it is a plot of the low dimensional (or layout) distance between each pair of objects in the data set against the corresponding high dimensional (or input) distance for that pair. Should an MDS solution provide a good representation of relationships within the high dimensional space, the points in the Shepard diagram will have a strong positive correlation with low deviation from the 45 degree diagonal. Figure 3 illustrates a Shepard diagram, where high dimensional distances are plotted on the y-axis and layout distances along the x-axis. Points that lie above the diagonal represent data elements that are too close together in the generated layout, while points that lie below the diagonal represent those that have been positioned too far apart. It is clear that points distant from the diagonal in such a plot would represent pairs of objects that make a large contribution to layout stress.

As with obtaining the stress of a layout, acquiring a full Shepard diagram necessitates the calculation of the distances between all pairs of elements of the data set, and this can be very time consuming. To overcome this, like the stress module, the Shepard diagram module allows the user to specify the size of a random sample of objects with which to produce the plot, of default sample size \sqrt{N} . Brush and link functionality is also provided so that location probing in the Shepard diagram can highlight the corresponding data items represented in other views.

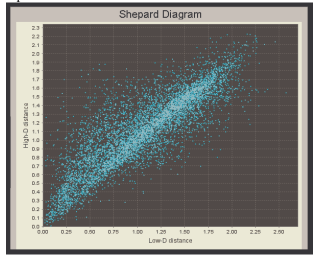


Figure 3. The Shepard diagram module. Each point represents distances between a pair of objects: high dimensional distances (y-axis) are plotted against low dimensional layout distances.

The Shepard diagram has a long tradition of use in MDS as a tool for the appraisal of layout quality. Historically, MDS was performed by psychologists and psychophysicists [22], taking as input experimental subjects' judgements of similarity between a set of stimuli. As such, data sets tended to be small: at most a few hundred objects. The Shepard diagram could therefore comfortably cope with the $\frac{1}{2}N(N-1)$ distances between N objects. In more recent times, such techniques have been used for exploratory data analysis of much larger data sets. It is not uncommon for a user to explore a set of 100,000 objects or more. As such, the Shepard diagram became a less useful tool, due to the density of points required for such sets.

In an environment such as HIVE, however, the provision of interactive tools allows us to find new uses for such traditional tools. Zoom and pan controls, in conjunction with sampling, can help alleviate the usability problems encountered by overly dense plots. Additionally, the interactive coordination of several plots or views of data can promote understanding into data that would not be possible with the solo techniques.

3.5. Chart

A general line chart tool has also been added to the HIVE environment, and is illustrated in Figure 4. Dependent and independent variables may be specified via separate ports, with a line chart drawn dynamically as values are received. Multiple data series may be accommodated, with each measurement being assigned to a series via parameters or interactively.

Although simple, such a tool has many practical applications. For example, algorithmic characteristics such as run time or stress can be graphed, allowing comparisons to be made between various models or algorithm stages. The chart can also be used dynamically during algorithm execution, for example to view the stress of a layout over time. Such usage has been illustrated in Figure 4. The chart's y-axis represents layout stress, while the x-axis counts the number of iterations performed. Such a graph could be used in detecting situations where an iterative model has become stuck in a local minimum. Functionality is also provided to support the simple export of the chart as an image file.

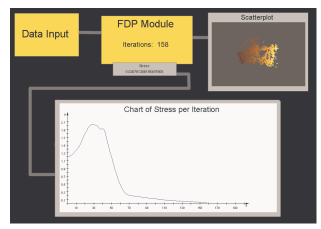


Figure 4. The Chart component being used in conjunction with an FDP routine to display stress per iteration. Note that stress initially grows as energy is put into the system, before dropping as the layout progressively improves. The scatterplot visualisation shows the layout after 158 iterations. Using the two views in parallel, a user can determine whether the layout is complete, or further processing is required.

3.6. Coordination of profiling modules in HIVE

The previous sections have described isolated instances of HIVE's new profiling modules. The real power of such techniques, however, comes in their combination and interaction with existing components within the HIVE environment. Histograms, fisheye tables and scatterplots all have interactive functionality, allowing coordination with the profiling components.

For example, the Shepard diagram is traditionally a static presentation technique for qualitatively evaluating the quality of a low-dimensional representation of highdimensional data. By incorporating it into the HIVE framework, the plot can have as many instantiations as necessary, with each instance connected to a different part of the visualisation's data flow. By connecting a Shepard diagram to a scatterplot, we create an interactive link between the two plots. selection in the Shepard diagram will therefore highlight those objects in the scatterplot layout whose pairwise distances correspond to the selected points. For example, in Figure 5, we use Shepard diagrams to compare layouts obtained from PCA and FDP. It is apparent that the Shepard diagram of the PCA layout has a distinct diagonal edge, below which no points are plotted. This may be explained by the fact that PCA functions via a projection of the high dimensional space onto a 2D plane. In contrast, FDP has no linear constraints and attempts to position objects to best

preserve high-dimensional relationships. This results in a Shepard diagram where there are points both above and below the diagonal, as well as the points that represent items ideally placed in the plane.

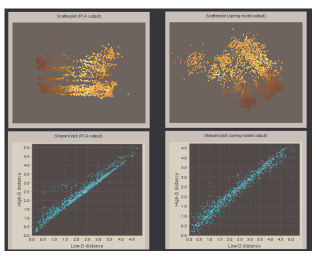


Figure 5. The top two images show 2D layouts of the Antarctica data (described in section 4.2.2) using linear PCA (left) and nonlinear FDP (right). Below each layout is the associated Shepard diagram. The PCA layout has no pair of objects at a greater distance from each other than in high-dimensional space. This is confirmed by the fact that no objects appear below the diagonal in the PCA's Shepard diagram.

Another implemented component that may be used in interactive combination with the profiling modules is a module for Voronoi tessellation. This module may be used to partition a completed layout [23]. Each point is contained by a convex polygon so that the portion of space contained within the polygon is closer to that point than any other. Clustering may then be performed by finding contiguous groups of polygons where the density of points is similar. The module may be used in combination with profiling modules to detect clusters that may benefit from closer examination.

In the following section, we provide more concrete examples of the coordination of components with a series of case studies.

4. Case studies

This section details several case studies, illustrating the coordinated use of existing components with the novel profiling modules within the HIVE environment.

4.1. Batch job of executions for algorithm evaluation

The first case we will examine is the thorough evaluation of a novel algorithm. Through the use of the profiling modules described in the previous section, such evaluation may be performed simply and in an intuitive manner. The following describes the evaluation process undertaken in the writing of a paper that presents a novel hybrid layout algorithm [10].

In performing such algorithmic profiling, a large number of executions are necessary. Several models may be evaluated on several different data sets of several different sizes. In addition, results should be averaged over numerous runs: an especially important consideration in the case of iterative models, which can occasionally become stuck in local minima. With several hundred executions necessary for a thorough evaluation, then, it is clear that an automated profiling process is a useful aid to the designer. Figure 6 illustrates the configuration of components required for such an evaluation. To avoid describing the specific model in depth, details such as the names of individual components have been omitted from the figure.

Having built a hybrid algorithm (composed of the modules shaded in yellow in Figure 6), we wish to examine its performance in comparison with an alternative technique. Profiling modules (grey) may be added to the module configuration at the user's discretion. Here, we have elected to measure the run time of two stages. We also measure stress at the conclusion of stage 4. By specifying file names on each of these components, separate output files are generated by each, allowing the detail of performance characteristics to be explored further in other applications.

The MR module (top left) is provided with a list of data files and parameter commands. It systematically loads in each file, and passes the instructions for the current execution to each algorithm component. The MR module passes a start trigger into stage 1, and receives another from the final stage to indicate that the algorithm has terminated: the cue to reset all modules and begin another run.

Finally, charts at the bottom of the figure display experimental results. A test data collection has been sampled to create data sets of varying size. The charts graph run times against data set sizes under different algorithmic conditions, with each line on the chart representing a different condition. Each chart is connected to a different clock module, and therefore displays times taken by different algorithmic components.

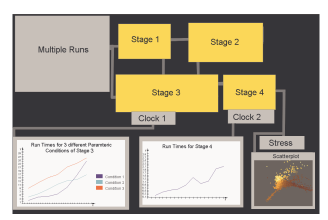


Figure 6. The yellow modules represent different stages of a hybrid algorithm. The Multiple Runs module coordinates a sequence of executions, loading data and parameters into each component. Charts plot run time against data set size at various stages of the algorithm. The bottom left chart shows run times under three separate sets of parameters for stage 3. Having connected the various components and provided instructions to the MR module, the algorithm executions and chart plotting may proceed unsupervised.

For example, the chart at the left hand side displays the run times required by the third stage of the model. Three separate approaches were experimented with for this stage (as specified by the experimenter in the MR module and passed to stage 3 via parameters), as indicated by the three lines on the chart. We can deduce that on small data sets, condition 1 executed the fastest, whereas condition 2 becomes optimal as data size increases.

Charts of this type formed the basis of the paper's results section [10]. What could have been a laborious evaluation procedure was undertaken via a simple, unsupervised process. The algorithms could be left to run overnight, with the generated charts being exported in graphics format as they were created.

At present, the main benefits of such a case is the ability to design algorithms, run profiling techniques and chart results in the same environment. Work on the system is ongoing, however, and it is the intention to provide coordination between the chart and scatterplot components. For example, the chart in Figure 4 plots stress over iterations. It might be of benefit to allow the user to select a specific iteration from the x-axis, and be shown in the scatterplot how the layout appeared at that instant.

4.2. Exploratory analysis

This section demonstrates via two examples how the profiling modules may be used interactively to further understanding of a data set.

4.2.1. Synthetic data. In this example, we illustrate the interactive combination of the Shepard diagram with other HIVE visualisations. As previously mentioned, brush-and-link coordination has been incorporated in the Shepard diagram to allow interaction with other components. For example, linking the Shepard diagram and scatterplot views allows insight into the relationships between quality of positioning and objects' placement within the layout.

To illustrate the usefulness of this interactive capability, we provide an example using a synthetic data set representing a 3D cube. Such a data set is a useful test case, as it is impossible to represent perfectly in a 2D space, and no 2D projection of the data is much better or worse than any other. To begin, we use PCA to obtain a scatterplot layout (Figure 7a). Linear projection-based layout techniques such as PCA, although fast, provide a layout based upon global data properties. It is therefore the case that certain local areas might be poorly represented. This example illustrates how interactive use of the Shepard diagram component can help a user to resolve inaccuracies in these areas, and thereby enhance understanding of the structure of the data.

The cube structure is clearly visible from Figure 7a, coloured dark to light from top to bottom. In Figure 7b, we show a Shepard diagram of the layout generated by PCA. Each point in the Shepard diagram represents a distance between a pair of objects. In Figure 7b, we have highlighted a section of points in the upper left of the layout: those points corresponding to the relationships worst represented in the PCA layout. Figure 7c shows the how this selection affects the scatterplot display. The linking between views informs us that the objects worst represented in the layout appear in the centre. These objects represent points at opposite corners of the cube, forced together in the projected layout.

Having identified such a poorly represented area of the layout, it may be desirable to extract the subset of objects in that region and lay them out separately. In doing so, we remove the influence of the full data set, and examine only relationships between the objects in that subset. The selected region was therefore fed into another PCA module and re-projected, yielding the layout shown in Figure 7d. It can be seen that the inter-object distances are now more accurate; the two corners of the cube have been separated. As a quantitative measure of the quality of the layouts, the stress of the full layout was measured and compared to that of the

sub-layout. As expected the stress of the sub-layout was much less than that of the global layout: 0.001 compared to 0.149.

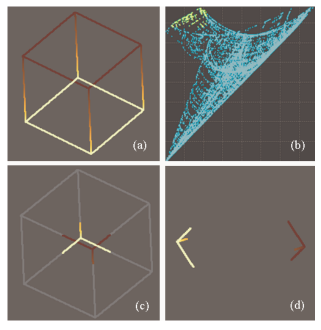


Figure 7. PCA layout and Shepard diagram working together interactively to help build user understanding of a data set. (a) The PCA layout. (b) A Shepard diagram of the layout. A selection is made of points corresponding to distances in the layout that may benefit from further analysis (highlighted region). (c) The selection in the Shepard diagram is also highlighted in the PCA layout. (d) A reprojection of the selected points and their immediate region confirms their misrepresentation in the original layout.

4.2.2. Antarctic data set. The above scenario demonstrated, via a simple example on synthetic data, how a profiling component could be used interactively in combination with other views to encourage further exploration of a data set. We now provide a similar example to illustrate the usefulness of such techniques in a real-world setting. The data used here were gathered with a remote sensor probe during an investigation into carbon cycling in Antarctic lakes. They represent a number of properties measured over time, such as water temperature and the level of photosynthetically active radiation.

The data set was initially fed into a PCA module, with the Shepard diagram used to identify a local region of items that were potentially badly placed. In a manner similar to the previous example, points far

away from the diagonal trend were selected in the Shepard diagram, which resulted in the contributing items being highlighted in the connected PCA layout. The leftmost two components of Figure 8 illustrate the scatterplot and Shepard diagram following this selection.

Having identified these poorly represented objects, we may observe that they appear to be localised to a specific region in the top-right of the layout. We may hypothesise that this area could represent a distinct cluster within the data, which has not been made apparent by the PCA layout. A Voronoi component may be employed to gain a clearer understanding of the partitions within the data. The output from PCA is fed into a Voronoi component, which identifies five separate clusters in the layout.

The Voronoi component is illustrated in the centre of Figure 8. Five clusters were found, and shown in different colours. Outlying objects not identified as belonging to a specific cluster were coloured grey. It may be seen that the objects highlighted in the PCA layout all belong to the yellow cluster. We select this subset and overlay the Voronoi tessellation.

Having now identified a cluster of the data within which certain distances are poorly represented, we may extract it and apply further processing to determine why this is so. Through connecting to the Voronoi output port, another component may take as input the selected cluster. The figure illustrates how we pass the cluster to an FDP routine. This nonlinear technique is able to discover further detail that PCA could not identify: two clear sub-clusters are found within the selected data.

The PCA layout had clearly failed to adequately separate these two sub-clusters, which explains the large discrepancy between high and low dimensional distances observed from the Shepard diagram. The measures derived from the stress component confirm the findings, with the PCA layout giving 0.031 and the FDP layout of the extracted cluster giving 0.025.

Having discovered the presence of two subclusters, we may be interested in seeing how they were depicted in the original PCA layout. Comparing the FDP layout and the Voronoi display, it may seem as if the smaller of the two sub-clusters appears on the left of the yellow Voronoi region, with the larger C-shaped sub-cluster appearing on the right. Had the two images been produced independently, one may have made this assumption. HIVE's interactive, coordinated view framework, however, allows users to compare the location of the same objects in different layouts. Figure 9 shows the selected C-shaped sub-cluster in the FDP layout and the resultant highlighting of the corresponding objects in the PCA layout. It may be seen that the division between the two sub-clusters actually occurs in the top-right corner of the PCA layout.

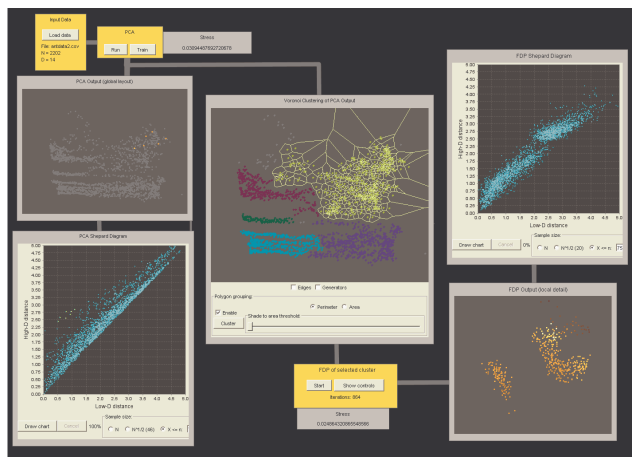


Figure 8. Various algorithmic and visualisation components working together in a coordinated environment. A PCA layout is made, and the associated Shepard diagram used to detect a local area that might be better represented if considered separately. A Voronoi tessellation component is used to cluster the data, and extract the cluster containing the previously identified local area (the yellow objects in the central component). This cluster is processed with an FDP routine, which uncovers two sub-clusters that we had not previously been able to identify.

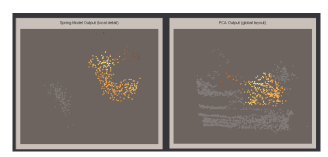


Figure 9. The left image shows the FDP layout of a selected Voronoi cluster within a PCA layout. On the right is the original PCA layout. Selecting the C-shaped sub-cluster on the left highlights the corresponding objects in the PCA layout, helping us to understand the overlap or separation of sub-clusters in the PCA.

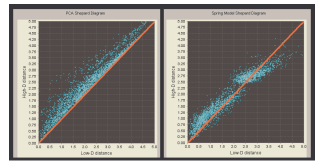


Figure 10. Shepard diagrams based upon the PCA layout of the full data set (left) and the FDP layout of the selected cluster. Red lines are drawn at 45 degrees to help detect the extent to which points deviate from this diagonal.

The final stage of processing undertaken in Figure 8 is the creation of the Shepard diagram of the FDP layout, shown in the top right corner. In tandem with the stress calculations, this allows a visual comparison of the degree to which the PCA and FDP layouts preserved high-dimensional relationships.

The Shepard diagram resulting from the PCA layout exhibits a 'cleaner' line on the 45 degree diagonal, as we would expect from the discussion in section 3.6. It is the FDP's Shepard diagram, however, that appears to show less deviation from the diagonal overall. This is perhaps better illustrated in Figure 10, where the 45 degree diagonal line has been drawn.

It may be noted that two separate clusters of points exist on the Shepard diagram of the FDP layout. Again, an initial reaction may be to assume that each of these corresponds to one of the sub-clusters identified in the FDP layout. This is not the case, although the 'clustering' of the Shepard diagram is due to the presence of two clusters in the FDP layout. The Shepard diagram plots distances, and therefore the two apparent distinct groups of points on the Shepard diagram correspond to distinct ranges of distances within the layout. The lower of the two groups refers to pairwise distances between objects in the same subcluster, whereas the higher group represents intercluster pairs.

These examples have illustrated the advantages of HIVE's multi-view framework over single static layouts. The provision of profiling modules provides further insight into data sets. Linking and interactive coordination between such views encourage further exploration and leads to greater understanding.

5. Future work

As stated in Section 2.2, when the user specifies a data set to be visualised, HIVE can automatically provide a suitable hybrid layout solution from its 'cookbook' of algorithms. Having developed modules for evaluating such algorithms, it would be interesting to devise a means of automatically instantiating and placing these profiling tools in strategic places (probe points). This would simplify evaluation and provide feedback to the user regarding the performance at critical parts of the algorithm.

Another avenue of future work is to expand on the coordination methods available in our system. HIVE currently supports only data-centric brushing and linking. We aim to investigate other methods of view coordination including representation-centric techniques such as synchronised panning and zooming.

We are currently working upon improving the Voronoi-based clustering module. Gestalt clusters and other interesting patterns are not directly identified by the layout algorithms we work with. The algorithms only reduce the dimensionality of the data so that they can be plotted and therefore rely on the human visual system to pick out patterns. Voronoi-based clustering is used to help the user pick out these patterns and ongoing work is focussed on refining this clustering in the reduced space. We are also investigating ways of determining the validity of the clusters identified. It would be interesting to assess the homogeneity of those clusters and also ascertain which clusters contain points that contribute most to layout stress and degeneration.

As mentioned in Section 4.1, we are also working on the coordination between line charts and scatterplot modules, in order to provide an historical account of the layout process.

6. Conclusions

We have presented a number of components within the HIVE system that are used to profile, understand and control other HIVE components. We outlined their construction, and gave examples of their use and utility. One of the advantages of bringing such components into a visualisation system is to support the process of the strengths, understanding weaknesses interdependencies of algorithmic components. Through techniques such as recording and displaying the performance of ongoing runs, and linking layouts from complementary algorithms and from intermediate stages, we suggest that designers and users can explore not only the data but also the ways that the system represents, transforms and presents that data.

More generally, this work explores the way that making a visualisation that is customised to one's data and interests, and which takes advantage of a palette of algorithmic components, can be a complex task—a task that may be aided by modern tools for interaction and visualisation. It would be frustrating and limiting for designers and for users if powerful tools for analysis and understanding data were themselves difficult to analyse and understand. Therefore we suggest that the use of visualisation for visualisation – in the form of well-designed interaction with the components, processes and parameters of a visualisation system – may afford deeper insight into the visualised information itself.

Acknowledgements

We thank Stefan Rennick Egglestone and Chris Greenhalgh (U. Nottingham) for the Antarctic data.

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