Actionable Visualization of Higher Dimensional Dynamical Processes

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Actionable Visualization of Higher Dimensional Dynamical Processes

A Thesis

Submitted to the Graduate Faculty of the
University of New Orleans
In partial fulfillment of
the requirements for the degree of

Master of Science
In
Computer Science
Information Assurance

by

Sravan Kumar Pappu

Bachelor of Technology, Jawaharlal Nehru Technological University, Hyderabad, India, 2007

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Abstract

Analyzing modern day’s information systems that produce humongous multi-dimensional data in form of logs, traces or events that unfold over time can be tedious without adequate visualization, thereby, advocating the need for an intelligible visualization. This thesis researched and developed a visualization framework that represents multi-dimensional dynamic and temporal process data in a potentially intelligible and actionable form.

A prototype showing four different views using notional malware data abstracted from Normal Sandbox behavioral traces were developed. In particular, the B-matrix view representing the DLL files used by the malware to attack a system. This representation is aimed at visualizing large data sets without losing emphasis on the process unfolding over multiple dimensions.

Keywords

Intelligible Visualization
Data Visualization
B-matrix
DLL View
Application View
Function View
Chapter 1. Introduction

The potential of Information Visualization and its far-reaching usage has seen a drastic rise in the last two decades. Even though the availability and advancements in computer technologies have been the major factor, one of the classic examples of information visualization was done by Monsieur Minard, long before the invention of the computer. As Napoleon’s mapmaker, he depicted the easterly movement of Napoleon’s troops from the Polish-Russian border towards Moscow and their retreat.

![Figure 1: Minard Map of Napoleon's March, Moscow Source, Tufte (1983)](image)

The above diagram illustrates all the minute details of Napoleon’s march, which is a rich example of encoding multiple dimensions in a single representation. In the above figure, the thickness of the lines indicate the number of soldiers marching, brown indicates the forward march and black indicates their retreat. Temperature during their retreat is indicated at the bottom.
The second example is taken from a report written by Florence Nightingale (1858) to the British government in which she records the improvements she made to the ghastly hospitals in Scutari during the Crimean war of 1858 [1].

![Diagram of the Causes of Mortality in the Army in the East](http://upload.wikimedia.org/wikipedia/commons/1/17/Nightingale-mortality.jpg)

**Figure 2 Florence Nightingale's Rose Petal Diagram**

Source: [http://upload.wikimedia.org/wikipedia/commons/1/17/Nightingale-mortality.jpg](http://upload.wikimedia.org/wikipedia/commons/1/17/Nightingale-mortality.jpg)

In the above figure, the area is proportional to the number of deaths in the hospital and the angle is proportional to the number of days in a month. Just by a glance at the figure, one can immediately trace out the improvements in the subsequent months because of the reforms she has introduced. For comparison, the inner circle constitutes data related to a military hospital in England.

There are many more such examples which form a base for modern visualizations. According to the dictionary, the definition of visualization is *to form a mental model or mental image of something*. Thus we can frame visualization as human perception of an event.
The role of computers in the field of Information Visualization is prominent. Some of the reasons are:

(i) Increase of inexpensive and rapid access memory makes possible the storage of vast datasets.

(ii) Increase of fast computation allows quick selection of data subsets for easy exploration.

(iii) Availability of high-resolution graphic displays ensures that the presentation of data matches the power of human visual and cognitive system.

Information Visualization can be applied to a wide variety of fields like house insurances, pharmaceuticals, social networks, Information Security etc. Hence, human perception when integrated with the power of computing technologies would result in potential visualization of large datasets.
Chapter 2. Related Work

2.1 Rich Static Data Representation

Information Visualization is a rich field with a wide range of techniques that have been successfully applied over many domains. Visualization of static data has been studied extensively by Edward Tufte [2,3,4] and Robert Spence [1].

![Image of population density visualization](image)

**Figure 3 Time Magazine**


The above figure is a good example of high-dimensional, parsimonious, well-bound, specific data visualization. We can discriminate at least five data dimensions: Population density, absolute x/y location and relative x/y distances. But it would be more useful if it showed an evolution through time, i.e. actionable in nature. There are a few tools that have been developed such as implementation of Parallel Coordinate Plot [7] and Andrew’s Plot [8], which can represent up to 20 dimensions, but they still lack action-ability. According to Paley [5] satisfying properties like well-boundedness, Action-ability, Specificity, Parsimony, High-Dimensionality, Scalability and Perspective will generate good data visualization.


2.2 Dynamic Data Representation

Progress on dynamic data visualization has been slow. Recently, few tools have been developed for real-time attack analysis on network traffic like Starmine, SecVis, Starlight. Starmine, for example, focuses on cyber attacks and offers synchronized 3-D geographical, logical and temporal views to show locations, scope of attacks and transitions respectively [6].

![Globe View Starmine](image1.png)

![Visualizing Sasser Worm using Starmine](image2.png)

All these tools have common features like multi-dimensionality, multi-scale, state and process oriented visualizations. But, it is clearly evident from Figures 4, 5 that, with increase in data volume, visuals degenerate into saturated pixel blobs, obviating their usefulness. Hence, there is a need for a visualization that is least dependant on the size of the data.
Chapter 3. Design

3.1 Languages and Packages Used in Developing the Model

Flare: Flare is an Action Script library for creating visualizations that run in the Adobe Flash Player. From basic charts and graphs to complex interactive graphics, the toolkit supports data management, visual encoding, animation, and interaction techniques. Even better, flare features a modular design that lets developers create customized visualization techniques without having to reinvent the wheel [9]. It has been created by the Visualization Lab of UC Berkeley [10].

Java: Java is a programming language developed by SUN Microsystems. Java 1.6.0_23 has been used to construct one of the views.

Pajek: Pajek is a program, for Windows, for analysis and visualization of large networks having some tens or hundreds of thousands of vertices. In Slovenian language pajek means spider. Pajek is developed by Vladimir Batagelj and Andrej Mrvar. Some procedures were also contributed by Matjaž Zaveršnik [11].

MATLAB: MATLAB is a high-level language and interactive environment that enables to perform computationally intensive tasks faster than with traditional programming languages [12].

3.2 Overview of Approach

We have created notional malware data, abstracted from Norman sandbox behavioral traces. We have planned to generate four different views for the data that has been created.

Application View: This view gives the overall structure of the application. It gives the entire order in which the DLL files and functions are being called by the application. It has been implemented using Flare.

DLL View: This view gives the cumulative calls each DLL file has received over a particular period of time. It has been implemented using Flare.
**Function View:** This view gives the number of times each function has been called with in a DLL file. It has been implemented using Flare.

**B-Matrix Representation:** This view plays a vital role in the entire model. Considering entire application as a network, we constructed a network using Pajek and then constructed a B-Matrix [13] for the network using Java. Finally, the B-matrix is plotted using MATLAB.

### 3.3 Setup

This model is developed with a Lenovo X201 laptop running Microsoft Windows 7 Professional Edition. The laptop has an Intel® Core™ i5 CPU M520 @ 2.40GHz with 4GB of memory.

### 3.4 Data Samples

Data sample for the Application view and DLL view has been generated in a text file by studying the data that has been produced by Norman Sandbox Analyzer. Sample interaction log of Norman Sandbox Analyzer looks like below.

**Partial log for Agobot.z**

0x7C80D896=KERNEL32!SetCurrentDirectory ("C:\WINDOWS\TEMP")
0x7C80D8B6=KERNEL32!WinExec ("C:\sample.exe",0x00000000)
0x7C804D75=KERNEL32!CreateProcessA ("C:\sample.exe",NULL,0x00000000,0x00000000,0x00000000,0x00000000,0x00000000,NULL,0x00000000,0x00000000)
0x7C802220=KERNEL32!_lopen ("C:\sample.exe",0x00000000)
0x7C803FF0=KERNEL32!GetFileSize (0x00000078,0x00000000)
0x7C8022C4=KERNEL32!CloseHandle (0x00000078)
0x7C80D60F=KERNEL32!InternalExec ("C:\sample.exe",0x00000000,0x00000000)
0x7C80513C=KERNEL32!GetCurrentProcessId ()

**PAGE FAULT:** process 0x00000000 - cs:eip 0x0008:0xD000499D accessing page 0x00072030

**PAGE FAULT:** process 0x00000000 - cs:eip 0x0008:0xD000CA98 accessing page 0x00070019.

**Source:** Dynamic Behavioral Analysis of Malicious Software with Norman Sandbox by Danielle Shoemake
Figure 6: Screenshot of the Norman Sandbox Analyzer

Source: Dynamic Behavioral Analysis of Malicious Software with Norman Sandbox by Danielle Shoemake

The data for Function view has been generated in JSON (JavaScript Object Notation) as it is a light weight data interchange format. It is easy to read, write, parse and generate. It is a text format which is language independent but supported by most of the programming languages.
JSON is built on two structures [14]:

- A collection of name/value pairs. In various languages, this is realized as an object, record, struct, dictionary, hash table, keyed list, or associative array.
- An ordered list of values. In most languages, this is realized as an array, vector, list, or sequence.

**Example:**

```json
[

]
```

Data for the implementation of B-matrix view has been obtained from *The Kansas Event Data System (KEDS)* project. KEDS uses automated coding of English-language news reports to generate political event data focusing on the Middle East, Balkans, and West Africa. These data are used in statistical early warning models to predict political change [15]. The dataset has been downloaded from Pajek’s [16] test datasets by title GulfLDays.net which is directed multi-relational temporal network with 174 vertices and 57131 arcs. From 'leads' Gulf event data, granularity is 1 day.

**Example:**

```
*Vertices<number of vertices>*

1"label1"
2"label2"
3"label3"
4"label4"

*Edges
```
Once the data for all the visualization modules is ready, we started to implement them.
4.1 Categorization of Calls

We have categorized all the calls made by the application during interaction with the kernel into three types namely System call, Kernel call and Other calls.

**System Call:** These are the calls made when application requests kernel for a service for which it do not have permission to run. This is an interaction between User mode and the Kernel mode.

**Kernel Call:** These are the calls made by the kernel of the Operating System to access some services. This is an interaction within the Kernel of the Operating System.

**Other Call:** These are the calls made by the application to access its hardware components termed as I/O calls.

![Kernel Layout](http://en.wikipedia.org/wiki/Kernel_computing)
4.2 Implementation of Application View

Application View has been implemented using Tree Layout of the Flare application. It places nodes using a tidy node-link tree layout. The algorithm used is that of Christoph Buchheim, Michael Jünger, and Sebastian Leipert from their research paper *Improving Walker's Algorithm to Run in Linear Time, Graph Drawing 2002*. This algorithm corrects performance issues in Walker's algorithm, which generalizes Reingold and Tilford's method for tidy drawings of trees to support trees with an arbitrary number of children at any given node [17].

Public Method:

NodeLinkTreeLayout (orientation: String, depthSpace: Number = 50, breadthSpace: Number = 5, subtreeSpace: Number = 25)

Property Detail:

**Breadth Spacing Property**

breadthSpacing: Number [read-write]
The space between siblings in the tree.

Implementation

  public function get breadthSpacing(): Number
  public function set breadthSpacing(value: Number): void

**Depth Spacing Property**

depthSpacing: Number [read-write]
The space between successive depth levels of the tree.

Implementation

  public function get depthSpacing(): Number
  public function set depthSpacing(value: Number): void

**Orientation Property**

orientation: String [read-write]
The orientation of the layout.
Implementation

```plaintext
public function get orientation():String
public function set orientation(value:String):void
```

**Subtree Spacing Property**

```plaintext
subtreeSpacing:Number [read-write]
```

The space between different sub-trees.

Implementation

```plaintext
public function get subtreeSpacing():Number
public function set subtreeSpacing(value:Number):void
```

Application stands as the root node and all the three types of calls are divided into different sub branches of the tree. The tree grows downward with the respective calls in each sub type.

### 4.3 Implementation of DLL View

DLL View has been implemented using Stacked Area Layout of the Flare Application. It is layout that consecutively places items on top of each other. The layout currently assumes that each column value is available as separate properties of individual DataSprites [18].

**Public Method:**

```plaintext
StackedAreaLayout(cols:Array = null, padding:Number = 0.05)
```

**Property Detail:**

**Columns Property**

```plaintext
columns:Array [read-write]
```

Array containing the column names.
Implementation

    public function get columns():Array
    public function set columns(value:Array):void

Normalize Property

normalize:Boolean  [read-write]

Flag indicating if the visualization should be normalized.

Implementation

    public function get normalize():Boolean
    public function set normalize(value:Boolean):void

Orientation Property

orientation:String  [read-write]

The orientation of the layout.

Implementation

    public function get orientation():String
    public function set orientation(value:String):void

Padding Property

padding:Number  [read-write]

Value indicating the padding (as a percentage of the view) that should be reserved within the visualization.

Implementation

    public function get padding():Number
    public function set padding(value:Number):void

Scale Property

scale:QuantitativeScale  [read-write]
The scale used to layout the stacked values.

Implementation

public function get scale():QuantitativeScale
public function set scale(value:QuantitativeScale):void

**Threshold Property**

threshold:Number  [read-write]

Threshold size value (in pixels) that at least one column width must surpass for a stack to remain visible.

Implementation

public function get threshold():Number
public function set threshold(value:Number):void

This visualization shows stacked time series of all the DLL files that have been called by the application with respect to all three different types of calls. It shows all the cumulative calls for a particular DLL over a period of time. We can also see the DLL files called by a particular mode of call say like System Call. There is also a search box which shows a particular DLL file properties.

4.4 Implementation of Function View

Function View has been implemented using TreeMap Layout of the Flare application. It is a layout that places node in a TreeMap layout that optimizes for low aspect ratios of visualized tree nodes. TreeMaps are a form of space-filling layout that represents nodes as boxes on the display, with children nodes represented as boxes placed within their parent's box. This layout determines the area of nodes in the tree map by looking up the size field property on leaf nodes. By default, this property is "size", such that the layout will look for size values in the DataSprite.Size property. This particular algorithm is taken from Bruls, D.M., C.Huizing, and J.J. Van Wijk, "Squarified Treemaps" [19,20].

**Public Method:**
TreeMapLayout (sizeField:String = "size")

**Property Detail:**

**Size Field Property**

sizeField:String [read-write]

The property from which to access size values for leaf nodes.

**Implementation**

```java
public function get sizeField():String
public function set sizeField(value:String):void
```

This particular visualization shows all the functions called in a particular DLL file. Area of the tile depends on the number of times the function has been called while running the application. It shows the count of the function calls when the mouse is hovered over the tile in the visualization.

### 4.5 Implementation of B-Matrix View

B-matrix is a matrix structure to characterize large complex networks, which is unique for a network. It encodes structural information and gives scope for rigorous statistical comparisons on networks. We can say B-matrix as a signature for a particular network. It is independent of node labeling and all isomorphs have same B-matrix. This particular algorithm has been implemented from *Portraits of complex networks* by J.P.Bagrow, E.M.Bollt, J.D.Skufca and D.Ben-Avraham [13].

Defining B-matrix, it is the number of nodes that have exactly k members in their respective l-shells.

\[ B_{l,k} = \text{number of nodes that have exactly k members in their respective l-shells} \] [13]
Finding all the k-neighbors of a particular node gives us all the k-members that are present in the respective l-shells of a node. Hence, found all the k-neighbors using Pajek for the network generated and constructed B-matrix.

**Example:**

![Illustration of B-Matrix](image)

**Figure 8 Illustration of B-Matrix**

**Node Reference:**

1. Julie
2. Graham
3. Frances
4. Diana
5. Angela
6. Heidi
7. Edward
8. Bot
9. Charles
10. Ian
**B-Matrix:**

\[
\begin{bmatrix}
0 & 0 & 3 & 4 & 2 & 0 & 1 \\
0 & 0 & 1 & 1 & 2 & 5 & 1 & 0 \\
6 & 4 & 0 & 0 & 0 & 0 & 0 & 0
\end{bmatrix}
\]

If we consider the 5\textsuperscript{th} element of the 1\textsuperscript{st} row, it says that there are 4 nodes that have exactly 4 members in their 1\textsuperscript{st} shell (at a distance of 1).

If we consider the 6\textsuperscript{th} element of the 2\textsuperscript{nd} row, it says that there are 5 nodes that have exactly 5 members in their 2\textsuperscript{nd} shell.

**Graph:**

Plot for the B-matrix has been generated using MATLAB. It is represented as horizontal stacked bar graph with a color map, to improve the readability.

**Syntax:**

```
barh(Y,'stacked')
```

'stacked' displays one bar for each row in Y. The bar height is the sum of the elements in the row. Each bar is multicolored, with colors corresponding to distinct elements and showing the relative contribution each row element makes to the total sum.
As B-matrix of a network is unique, it is implied that if there are any structural changes in the network, it generates a new B-matrix. So any changes to an application can be identified easily. It is more or less similar to hashing technique.
Chapter 5: Results

5.1 Results of DLL View

As explained earlier, DLL View gives the cumulative percentage of DLL files that have been processed during execution an application over a time period.

Figure 10 DLL View of all 3 calls
On the right hand side of the above figure, there are four radio buttons, which when selected gives the information about all the calls or a particularly selected kind of call.

**Figure 11** Shows that at time 5 6.25% of calls belong to other call in a.dll
On the left side of the above figure, there is a tab for searching a particular DLL file, which in turn gives you the total calls on that particular DLL or whichever is selected.

Figure 12 Shows that at time 3 22.12% of calls belong to System call in k.dll
5.2 Result of Function View

If we click on the DLL view, Function view appears. It shows all the functions called in a particular DLL file with number of times the function has been called by the application.

Figure 13 Shows that function iewru() has been called 59 times by the application.
5.3 Result of B-Matrix View

It has been generated on 174 node network of real-time data.

Figure 14 B-Matrix view of a 174 node real time network
Chapter 6: Conclusions and Future Work

6.1 Conclusions

We find that, a lot of information can be read from all these views. All the views with the exception of the B-matrix view provide the information about any application with intelligible and dynamic behavior. B-matrix view gives us the information about the application structure. If something malicious is being done using the application, then there would be obvious difference in the B-matrix of the application. If we compare both the B-matrices then we can clearly identify which DLL file is being used by the application to do something malicious on the System. One more check to find the location of attack is, the sum of every row must be equal to the number of nodes in the network. We can jump to the row whose row sum is not equal to number of nodes and can find the target easily.

![Diagram showing application view, DLL view, function view, and B-matrix view]

Figure 15 Overview of the entire model
Hence, we conclude that our model can be used potentially for visualizing and detecting the malicious attacks through applications.

### 6.2 Future Work

The Aurora malware operation was identified recently and made public by Google and McAfee. This malware operation has been associated with intellectual property theft including source code and technical diagrams (CAD, oil exploration bid-data, etc) [21]. The key idea of any malware to perform malicious operation on a system is its usage of system internal files and DLL files.

According to the research done by HB Gary Inc., operation Aurora is no way different, as it creates DLL files in the process to access the system’s intellectual information through remotely characterized backdoor. It uses embedded DLL’s present in the dropper to start the malicious action on the system. Before the deletion of the dropper from the system, it initiates the payload for execution. Finally, payload executes and establishes a connection to a control server which is selected randomly using https communication using port 443. They have run the malware on several test samples and recorded its behavior. Looking at the data they have collected, it is clear that, all those behavioral traces can be collected from the Norman Sandbox Analyzer.

Hence, all the four views of this model might provide potential analysis regarding the attack in a visualized manner, which would be helpful in developing anti-threat models. Analyzing Operation Aurora’s structure through its behavioral traces collected from a sandbox is intended to be our future work.
Appendix A: Code for DLL View

package flare.apps {
    import flare.animate.Transitioner;
    import flare.apps.PackageMap;
    import flare.data.DataSet;
    import flare.data.DataSource;
    import flare.display.TextSprite;
    import flare.query.methods.eq;
    import flare.query.methods iff;
    import flare.data.Util.Orientation;
    import flare.data.Util.Shapes;
    import flare.vis.Visualization;
    import flare.vis.controls.ClickControl;
    import flare.vis.controls.HoverControl;
    import flare.vis.controls.TooltipControl;
    import flare.vis.data.Data;
    import flare.vis.data.DataSprite;
    import flare.vis.data.NodeSprite;
    import flare.vis.events.SelectionEvent;
    import flare.vis.events.TooltipEvent;
    import flare.vis.legend.Legend;
    import flare.vis.legend.LegendItem;
    import flare.vis.operator.filter.VisibilityFilter;
    import flare.vis.operator.label.StackedAreaLabeler;
    import flare.vis.operator.layout.StackedAreaLayout;
    import flare.widgets.ProgressBar;
    import flare.widgets.SearchBox;
    import flash.display.Shape;
    import flash.events.Event;
    import flash.filters.DropShadowFilter;
    import flash.geom.Rectangle;
    import flash.net.URLLoader;
    import flash.text.TextFormat;

    [SWF(backgroundColor="#ffffff", frameRate="30")]
    public class Dll view extends App {
        private var _bar:ProgressBar;
        private var _bounds:Rectangle;
        private var _package:PackageMap;
        private var _vis:Visualization;
        private var _labelMask:Shape;
        private var _title:TextSprite;
        private var _search:SearchBox;
        private var _gender:Legend;
    }
}
private var _fmt:TextFormat = new TextFormat("Helvetica,Arial",16,0,true);
private var _dur:Number = 1.25; // animation duration
private var _t:Transitioner;
private var _query:Array;
private var _filter:String = "All";
private var _exact:Boolean = false;
private var _url:String = "C:/Users/Shravan/Desktop/sample.txt";
private var _cols:Array = [0,1,2,3,4,5,6,7,8,9,10];
private var _titleText:String = "Sample data for functionality testing";

protected override function init():void
{
    addChild(_bar = new ProgressBar());
    _bar.bar.filters = [new DropShadowFilter(1)];

    var ds:DataSource = new DataSource(_url, "tab");
    var ldr:URLLoader = ds.load();
    _bar.loadURL(ldr,
    function():void {
        // get loaded data, reshape for stacked columns
        var ds:DataSet = ldr.data as DataSet;
        //var dr:Array = buildData(ds.nodes.data);
        var dr:Array = reshape(ds.nodes.data, ["dll","type"],
        "time", "hits", _cols);
        visualize(Data.fromArray(dr));
        _bar = null;
    });
}

private function visualize(data:Data):void
{
    // prepare data with default settings and sort
    data.nodes.sortBy("data.dll","data.type");
    data.nodes.setProperties({
        shape: Shapes.POLYGON,
        lineColor: 0,
        fillValue: 1,
        fillSaturation: 0.5
    });
    // expression sets male -> blue, female -> red
    data.nodes.setProperty("fillHue", iff(eq("data.type",1), 0.7,
    iff(eq("data.type",2),0,0.35)));

    // define the visualization
    _vis = new Visualization(data);
    // first, set the visibility according to the query
    _vis.operators.add(new VisibilityFilter(filter));
_vis.operators[0].immediate = true; // filter immediately!

// second, layout the stacked chart
_vis.operators.add(new StackedAreaLayout(_cols, 0));

// third, label the stacks
_vis.operators.add(new StackedAreaLabeler("data.dll"));

// fourth, set the color saturation for the current view
_vis.operators.add(new SaturationEncoder());

// initialize y-axis labels: align and add mask
_labelMask = new Shape();
_vis.xyAxes.add(_labelMask); // hides extreme labels
_vis.xyAxes.yAxis.labels.mask = _labelMask;

// place and update
_vis.update();
addChild(_vis);

// add mouse-over highlight
_vis.controls.add(new HoverControl(NodeSprite,
    // move highlighted node to be drawn on top
    HoverControl.MOVE_AND_RETURN,
    // highlight node to full saturation
    function(e:SelectionEvent):void {
        e.node.props.saturation = e.node.fillSaturation;
        e.node.fillSaturation = 1;
    },
    // return node to previous saturation
    function(e:SelectionEvent):void {
        e.node.fillSaturation = e.node.props.saturation;
    }
));

// add filter on click
_vis.controls.add(new ClickControl(NodeSprite, 1,
    // set search query to the dll name
    function(e:SelectionEvent):void {
        //_exact = true; // force an exact search
        //_search.query = e.node.data.dll;
        addChild(_package = new PackageMap());
        _vis.alpha = 0;
    }
)
// add tooltips
_vis.controls.add(new ToolTipControl(NodeSprite, null,
   // update on both roll-over and mouse-move
   updateTooltip, updateTooltip));

// add title and search box
addControls();
layout();

private function updateTooltip(e:TooltipEvent):void
{
   // get current time value from axes, and map to data
   var yr:Number = Number(_vis.xyAxes.xAxis.value(_vis.mouseX, _vis.mouseY));
   var time:String = (Math.round(yr)).toString();
   var def:Boolean = (e.node.data[time] != undefined);

   TextSprite(e.tooltip).htmlText = Strings.format("<b>{0}</b><br/>{1} call at time {2}:
"+(def?'{3:0.###%}':"<i>{3}</i>"),
e.node.data.dll, e.node.data.type==1?'System':
e.node.data.type==2?'Kernel':'Other',
time, (def ? e.node.data[time] : "Missing Data"));
}

public override function resize(bounds:Rectangle):void
{
   if (_bar) {
      _bar.x = bounds.width/2 - _bar.width/2;
      _bar.y = bounds.height/2 - _bar.height/2;
   }
   bounds.width = (15 + 50);
   bounds.height = (75 + 25);
   bounds.x += 15;
   bounds.y += 75;
   _bounds = bounds;
   layout();
}

private function layout():void
{
   if (_vis) {
      // compute the visualization bounds
      _vis.bounds = _bounds;
   }
}
// mask the y-axis labels to hide extreme animation
_labelsMask.graphics.clear();
_labelsMask.graphics.beginPath();
_labelsMask.graphics.closePath();
_labelsMask.graphics.drawRect(_vis.bounds.right, _vis.bounds.top, 60, 1+_vis.bounds.height);

// update
_vis.update();

if (_title) {
    _title.x = -1;
    _title.y = _bounds.top - _title.height - 45;
}
if (_search) {
    _search.x = 0;
    _search.y = _title.y + _title.height + 4;
}
if (_gender) {
    _gender.x = stage.stageWidth - _gender.width;
    _gender.y = _search.y;
}

/** Filter function for determining visibility. */
private function filter(d:DataSprite):Boolean {
    if (_filter == "System call" && d.data.type != 1) { return false;
    } else if (_filter == "Kernel call" && d.data.type != 2) { return false;
    } else if (_filter == "Other" && d.data.type != 3) { return false;
    } else if (!_query || _query.length==0) { return true;
    } else {
        var s:String = String(d.data["dll"]).toLowerCase();
        for each (var q:String in _query) {
            var len:int = q.length;
            if (len == 0) continue;
            if (!_exact && s.substr(0,len)==q) return true;
            if (!_exact && q==s) return true;
        }
        return false;
    }
}

/** Callback for filter events. */
private function onFilter(evt:Event=null):void
{  
  _query = _search.query.toLowerCase().split(/\|\|\|\)/;  
  if (_query.length==1 && _query[0].length==0) _query.pop();  
  
  if (_t && _t.running) _t.stop();  
  _t = _vis.update(_dur);  
  _t.play();  
  
  _exact = false; // reset exact match after each search  
}

private function addControls():void
{
  // create title
  _title = new TextSprite("", _fmt, TextSprite.DEVICE);  
  _title.htmlText = _titleText;  
  _title.textField.selectable = false;  
  addChild(_title);  

  // create search box
  _search = new SearchBox(_fmt, ">", 250);  
  _search.borderColor = 0xdedede;  
  _search.input.tabIndex = 0;  
  _search.input.restrict = "a-zA-Z\-";  
  _search.addEventListener(SearchBox.SEARCH, onFilter);  
  addChild(_search);  

  // create gender filter
  _gender = Legend.fromValues(null, [  
    {label:"All",  
      color:0xff888888},  
    {label:"System call",  
      color:0xff8888ff},  
    {label:"Kernel call",  
      color:0xffff8888},  
    {label:"Other",  
      color:0x3DD00}  
  ]);  
  _gender.orientation = Orientation.LEFT_TO_RIGHT;  
  _gender.labelTextFormat = _fmt;  
  _gender.margin = 3;  
  _gender.setItemProperties({buttonMode:true, alpha:0.3});  
  _gender.items.getChildAt(0).alpha = 1;  
  _gender.update();  
  addChild(_gender);  

  // change alpha value on legend mouse-over
  new HoverControl(LegendItem, 0,  
    function(e:SelectionEvent):void { e.object.alpha = 1; },  
    function(e:SelectionEvent):void {
var li:LegendItem = LegendItem(e.object);
if (li.text != _filter) li.alpha = 0.3;
}
).attach(_gender);

// filter by gender on legend click
new ClickControl(LegendItem, 1, function(e:SelectionEvent):void {
  _gender.setItemProperties({alpha:0.3});
  e.object.alpha = 1;
  _filter = LegendItem(e.object).text;
  onFilter();
}).attach(_gender);

// -------------------------------------------------------------------------------

public static function reshape(tuples:Array, cats:Array, dim:String,
  measure:String, cols:Array, normalize:Boolean=true):Array
{
  var t:Object, d:Object, val:Object, name:String;
  var data:Array = [], names:Array = []
  var totals:Object = {};
  for each (val in cols) totals[val] = 0;

  // create data set
  for each (t in tuples) {
    // create lookup hash for tuple
    var hash:String = "";
    for each (name in cats) hash += t[name];
    if (names[hash] == null) {
      // create a new data tuple
      data.push(d = {});
      for each (name in cats) d[name] = t[name];
      d[t[dim]] = t[measure];
      names[hash] = d;
    } else {
      // update an existing data tuple
      names[hash][t[dim]] = t[measure];
    }
    totals[t[dim]] += t[measure];
  }
  // zero out missing data
  for each (t in data) {
    var max:Number = 0;
    for each (name in cols) {
      
      
    
  

if (!t[name]) t[name] = 0; // zero out null entries
if (normalize)
    t[name] /= totals[name]; // normalize
if (t[name] > max) max = t[name];
}
t.max = max;
}
return data;
}
} // end of class Stacks

import flare.animate.Transitioner;
import flare.vis.data.DataSprite;
import flare.vis.operator.Operator;

class SaturationEncoder extends Operator {

    public override function operate(t:Transitioner=null):void {
        t = (t ? t : Transitioner.DEFAULT);
        var m:Number=0, f:Number=0;

        // first pass: determine maximum visible value
        visualization.data.nodes.visit(function(d:DataSprite):void {
            if (d.data.type == 1) {
                m = Math.max(m, d.data.max);
            } else {
                f = Math.max(f, d.data.max);
            }
        }, "visible");

        // second pass: set saturation
        visualization.data.nodes.visit(function(d:DataSprite):void {
            var s:Number = .3 + .3*d.data.max/((d.data.type==1)?m:f);
            t.$(d).fillSaturation = s;
        }, "visible");
    }
} // end of class SaturationEncoder
Appendix B: Code for Function View

```java
package flare.apps {
    import com.adobe.serialization.json.JSON;
    import flare.apps.Circularlayout;
    import flare.display.TextSprite;
    import flare.query.methods.eq;
    import flare.query.methods.fn;
    import flare.util.Shapes;
    import flare.util.Strings;
    import flare.vis.Visualization;
    import flare.vis.controls.ClickControl;
    import flare.vis.controls.HoverControl;
    import flare.vis.controls.TooltipControl;
    import flare.vis.data.Data;
    import flare.vis.data.NodeSprite;
    import flare.vis.data.Tree;
    import flare.vis.events.SelectionEvent;
    import flare.vis.events.TooltipEvent;
    import flare.vis.operator.encoder.PropertyEncoder;
    import flare.vis.operator.label.Labeler;
    import flare.vis.operator.layout.TreeMapLayout;
    import flare.widgets.ProgressBar;
    import flash.display.StageQuality;
    import flash.filters.DropShadowFilter;
    import flash.geom.Rectangle;
    import flash.net.URLLoader;
    import flash.net.URLRequest;
    import flash.net.navigateToURL;
    import flash.text.TextFormat;
    
    [SWF(backgroundColor="#ffffff", frameRate="30")]
    public class PackageMap extends App {
        private static var _tipText:String = "<b>{0}</b><br/>{1:,0} times";
        private var _url:String = "C:/Users/Shravan/Desktop/data.json";
        private var _vis:Visualization;
        private var _bar:ProgressBar;

        protected override function init():void {
            // create progress bar
            addChild(_bar = new ProgressBar());
            _bar.bar.filters = [new DropShadowFilter(1)];

            // load data file
            var ldr:URLLoader = new URLLoader(new URLRequest(_url));
    ```
```javascript
_bar.loadURL(ldr, function():void {
    var obj:Array = JSON.decode(ldr.data as String) as Array;
    var data:Data = buildData(obj);
    visualize(data);
    _bar = null;
});

private function visualize(data:Data):void {
    // we’re only drawing rectangles, so no one should notice...
    stage.quality = StageQuality.LOW;

    // create and add visualization
    addChild(_vis = new Visualization(data));

    // -- initialize visual items ----------------------
    // nodes are blocks, lower depths have thicker edges
    _vis.data.nodes.visit(function(n:NodeSprite):void {
        n.buttonMode = true;
        n.shape = Shapes.BLOCK;
        n.fillColor = 0xff4444ff;
        n.lineColor = 0xffcccccc;
        n.lineWidth = n.depth==1 ? 2 : n.childDegree ? 1 : 0;
        n.fillAlpha = n.depth / 25;
    });
    // no fill or mouse interaction for nodes with children
    _vis.data.nodes.setProperties({
        fillColor: 0,
        mouseEnabled: false
    }, null, "childDegree");

    // don’t show any edges
    _vis.data.edges["visible"] = false;

    // -- define operators ----------------------------

    // perform a tree map layout
    _vis.operators.add(new TreeMapLayout("data.size"));

    // label top-level packages in new layer
    _vis.operators.add(new Labeler(
        // strip off the "flare." prefix
        fn("substring","data.name",6),
        Data.NODES, new TextFormat("Arial", 14, 0, true),
        eq("depth",1), Labeler.LAYER));
```
showText("GraphML loaded"+data.nodes+"  edges and nodes!"); // add drop shadow to generated labels
_vis.operators.add(new PropertyEncoder(
    "props.label.filters": [new DropShadowFilter(3,45,0x888888)],
    Data.NODES, eq("depth",1)));

// run the operators
_vis.update();

//-- define interactive controls ------------------------

//-- highlight nodes on mouse over
_vis.controls.add(new HoverControl(NodeSprite,
    // don't change drawing order of nodes
    HoverControl.MOVE_AND_RETURN,
    // highlight
    function(evt:SelectionEvent):void {
        evt.node.lineColor = 0xffFF0000;
        evt.node.fillColor = 0xffFFAAAA;
    },
    // unhighlight
    function(evt:SelectionEvent):void {
        var n:NodeSprite = evt.node;
        n.lineColor = 0xffcccccc;
        n.fillColor = 0xff4444FF;
        n.fillAlpha = n.depth / 25;
    });

//-- provide tooltip on mouse hover
_vis.controls.add(new TooltipControl(NodeSprite, null,
    function(evt:TooltipEvent):void {
        TextSprite(evt.tooltip).htmlText = Strings.format(_tipText,
            evt.node.data.name, evt.node.data.size);
    });

//-- click to hyperlink to source code
_vis.controls.add(new ClickControl(NodeSprite, 1,
    function(evt:SelectionEvent):void {
        // var cls:String = evt.node.data.name;
        // var url:String = _src + cls.split(".").join("/") + ".as";
        // navigateToURL(new URLRequest(url), "_code");
        addChild(new Circularlayout());
        _vis.alpha = 0;
    });

// perform layout
resize(_appBounds);
}

private function showText(text:String):void{
var fmt:TextFormat = new TextFormat("Verdana",10,0x000000);
var ts:TextSprite = new TextSprite(text,fmt);
}

public override function resize(b:Rectangle):void{
if (_bar) {
    _bar.x = b.width/2 - _bar.width/2;
    _bar.y = b.height/2 - _bar.height/2;
}
if (_vis) {
    // make some extra room for the treemap border
    b.x += 1; b.y += 1; b.width -= 1; b.height -= 1;
    _vis.bounds = b;
    _vis.update();
}
}

// ---------------------------------------------------------------------------

/**
 * Creates the visualized data.
 */

public static function buildData(tuples:Array):Data{
var tree:Tree = new Tree();
var map:Object = {};

map.flare = tree.addRoot();
tree.root.data = {name:"flare", size:0};

var t:Object, u:NodeSprite, v:NodeSprite;
var path:Array, p:String, pp:String, i:uint;

// build package tree
arrays.sortOn("name");
for each (t in tuples) {
    path = String(t.name).split(".");
    for (i=0, p=""; i<path.length-1; ++i) {
        pp = p;
        p += (i?"":"") + path[i];
        if (!map[p]) {
            v = new NodeSprite(p, map[pp], 0);
            u = new NodeSprite(p, map[pp], 0);
            t = new Tree(v, u);
            t.data = {name:"", size:0};
            map[p] = t;
            pp = p;
        }
        else
            t = map[p];
    }
    t = new NodeSprite(t.name, map[t.name], 0);
    map[t.name] = t;
}

return new Data(tree.root, map);
}
map[p] = (u = tree.addChild(map[pp]));
    u.data = {name:p, size:0};
}
}
t['**package**'] = p;
map[t.name] = (u = tree.addChild(map[p]));
u.data = t;

// sort the list of children alphabetically by name
for each (u in tree.nodes) {
    u.sortEdgesBy(NodeSprite.CHILD_LINKS, ''**target.data.name**'');
}
return tree;

} // end of class PackageMap
Appendix C: Code for B-matrix Construction

package Thesis;
import java.io.*;
import java.text.DecimalFormat;
import java.util.*;
import java.lang.*;

public class Thesis {

    static int nodes = 174;
    static int max_dist = 4;

    static int data[][]=new int[nodes*nodes][2];
    static int node_distance[][]=new int[nodes][max_dist+1];
    static int distance_freq_mat[][]=new int[max_dist][nodes];

    public static void main(String[] args) {

        readData();
        node_distance_occurences();
        distance_frequency();

        for(int i=0;i<max_dist;i++)
        {
            for(int j=0; j<nodes; j++)
                System.out.print("   "+distance_freq_mat[i][j]);

            System.out.println(" ");
        }
    }
}
public static void distance_frequency()
{
    for(int i=0; i<max_dist; i++)
        for(int j=0; j<nodes; j++)
            distance_freq_mat[i][j]=0;

    for(int j=1; j<max_dist+1; j++)
        for(int i=0; i<nodes; i++)
        {
            int k=node_distance[i][j];
            distance_freq_mat[j-1][k]++;
        }
}

public static void node_distance_occurences()
{
    int k=0;

    for(int i=0; i<nodes; i++)
    {
        for(int j=0; j<max_dist+1; j++)
            node_distance[k][j]=0;

        for(int j=(nodes*i); j<((nodes*i)+nodes); j++)
{ int x=data[j][1];
if(x==0)
    node_distance[k][0]=data[j][0];
else
    node_distance[k][x]++; } k++;

public static void readData()
{
try
{
    FileReader fr = new FileReader("C:/Users/Shravan/Desktop/implementation/neighbors/target.txt");
    BufferedReader br = new BufferedReader(fr);
    String line;

    int i = 0;
    while ((line = br.readLine()) != null)
    {
        int j=0;
        StringTokenizer st = new StringTokenizer(line);

        String element=st.nextToken().trim();

        String element=st.nextToken().trim();

    }
}
}
data[i][j++] = Integer.parseInt(element);

if (st.hasMoreTokens())
    element = st.nextToken().trim();
data[i][j++] = Integer.parseInt(element);

    i++;
}

fr.close();
} catch (Exception e)
{
    e.printStackTrace();
}
}
Bibliography

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[10] “UC Berkeley Visualization lab” http://vis.berkeley.edu/
   <http://hbgary.anonleaks.ch/greg_hbgary_com/attachments/2192.pdf>
VITA

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Mr Pappu worked as graduate assistant to Dr. Dongxiao Zhu. Mr Pappu also worked with Dr. Daniel Bilar, to build a prototype for Actionable Visualization of Higher Dimensional Dynamical Processes.