Abstract

Bar chart is a very common and simple graph that is mainly used to visualize simple $x$, $y$ plots of data for numerical comparisons by partitioning the categorical data values into bars and typically limited to operate on highly aggregated dataset. In today’s growing complexity of business data with multi dimensional attributes, bar chart itself is not sufficient to deal with the representation of such business dataset and it also not utilizes the screen space efficiently. Nevertheless, bar chart is still useful because of its shape create strong visual attention to users at first glance than other visualization techniques. In this article, we present a treemap bar chart + tablelens interaction technique that combines the treemap and bar chart visualizations with a tablelens based zooming technique that allows users to view the detail of a particular bar when the density of bars increases. In our approach, the capability of the original bar chart and treemaps for representing complex business data is enhanced and the utilization of display space is also optimized.

Keywords--- Information visualization, treemap, bar chart, tablelens, focus+context

1. Introduction

Bar chart is one of most fundamental methods in data visualization and frequently employed in exploratory reporting analysis of mapping categorical data onto a visual display in simple $x$ and $y$ plots of data for numerical comparisons where a bar is a rectangular area on a graph and their heights proportional to their data value. It has been mainly used to show highly aggregated data and often have a high degree of overlap [14].

Business data analyst usually uses the color coding scheme and data labeling on bar chart to uncover additional dimension of business data and enhance the readability of graph to the users. Nevertheless, bar chart in its nature is very basic (one dimension) visualization that merely meets the basic requirement of exponentially growing and complex dimensions of contemporary business data.

Generally, fundamental graphs can be classified into three major categories: line, bar and pie graphs in which bar is commonly used for visualizing volume data, count data and simple statistics. The popularity of bar chart can be attributed to its variable rectangle block with color coded bar since colored coding scheme created strong visual impact and therefore attracts more visual attention than a point or line on a display. For example, bar chart highlights the highest data value at a glance without forcing the reader to search for background information such as data label. However, bar chart can only transform simple dataset into meaningful display that readers can easily comprehend if the dataset is multi attributes or dimensions some information need to be discarded or requires assistance of additional graphs in order to interpret and transform the dataset into comprehensible charts that can be easily understood by readers. This limitation is especially inconvenient if the decision maker is interested in exploring the relationship of multi attributed business dataset such as the relationship between product sale volumes, quantities and types.

The traditional approach usually uses multi bar charts to display each attribute in an effort to support business decision as a result this chart separation leads to excessive information overlap, eye movement of the user and does not support the discovery of subset linkage. Furthermore, E. Tufte [10] also pointed out that bar chart contains considerable redundancy, since data value is conveyed by several features. In order to overcome the shortfall of bar chart, we proposed a treemapBar visualization technique that allows the empty space inside the bars to be used for the display of another visualization “treemaps” to uncover additional dimensions of data attributes in the traditional bar chart.

The remainder of this paper is organized as follow; we discuss the related work in section 2 where the background information is given and in section 3 the detailed treemap bar will be explained. In section 4 we will provide a case study about the application of TreemapBar and finally a conclusion.

2. Related Work

2.1 Bar Display

Bars are rectangular areas on a graph where their heights proportional to their data value. It has been mainly used to show highly aggregated data and often have a high degree of overlap [14], see Figure 1a.
2.2 Treemap

Treemap is a space filling visualization technique, first proposed by Shneiderman [1, 9] originally designed to fully utilize the screen space for recursively displaying the hierarchical structure in a rectangular area. The key ingredient of treemap is its layout algorithm [2, 6, 7] that works by recursively divide the available space into nested rectangles and also determines the aspect ratio of the division of rectangles. The optimal layout algorithm is to produce rectangles with aspect ratio closes to one as possible.

Slice and Dice Treemap [9] is the first and simplest treemap layout algorithm by recursively dividing a rectangle into sub-rectangles using parallel lines and sub-rectangles represent children to its parent rectangle.

Squarified Treemap [7] is a treemap layout algorithm that works by layout rectangles in horizontal and vertical rows. Either the rectangle is added to the current row or the current row is fixed and a new row is started in the remaining sub-rectangle based on the decision that as long as the worst aspect ratio of any rectangles in the current row keep improving.

Treemap appears to be the most desirable visualization technique in our scenario.

2.3 TableLens

TableLens[12] is a focus+context [17] viewing technique that works effectively in browsing the tabular information by merging graphical and symbolic representation into an interactive view. An important feature of the TableLens is that the distortion of views in either horizontal or vertical order is independent from each other.

3. TreemapBar

TreemapBar is a Treemap Bar Chart derived from both treemaps and bar chart. The basic idea is that to take advantage of treemap’s space filling feature by embedding it within bars in order to fully utilize the display space inside bars for provision of additional dimensions of visualization. Each bar corresponds to a categorized data subset and the subset might contain hierarchical structures that will be encoded by the treemap. In Figures.1a and 1b, we compare the traditional bar chart with new TreemapBar that has equal width of bars respectively. Figure.1c shows the high density of bars and Figure.1d shows the application of a tablelens based focus+context viewing to allow users to see the detail of a particular bar in high dense bar charts.

One problem of the bar chart is that it is limited to display only the highly aggregated values. The advantage of treemap bar chart is allowing the bar chart to present the hierarchical data instead of aggregating the data values.

![Figure 1](image1.png)

**Figure 1** a) Traditional equal width bar chart b) TreemapBar c) Bar chart with high density d) TreemapBar chart with TableLens’ focus.

<table>
<thead>
<tr>
<th>Code</th>
<th>Sector</th>
<th>Market Cap</th>
<th>Volume</th>
</tr>
</thead>
<tbody>
<tr>
<td>BHP</td>
<td>Material</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>RIO</td>
<td>Material</td>
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<td>SPN</td>
<td>Utility</td>
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<tr>
<td>FHG</td>
<td>Material</td>
<td>...</td>
<td>...</td>
</tr>
</tbody>
</table>

![Figure 2](image2.png)

**Figure 2** Example of TreemapBar construction process starts from data partitioning.
3.1 TreemapBar Charts

In most cases, the categorical dataset naturally contain the hierarchical structures, for example, in stock market we can use treemap to present the business sector structures, stock industry classifications, and time hierarchies (by year, quarter, month and week) for time dimension. It is trivial for treemap bar chart to visualize the distribution of data values and also the hierarchical classifications of companies. Companies also have a natural size of area in treemaps namely their market capitalization. The price performance can be indicated by color coding. Essentially, the visualization process of TreemapBar starts with the partitioning of data clusters (e.g. business sectors) into bars of equal width and then draw the treemaps in each bar by using the Squarified Treemaps layout algorithm, where the import size of rectangular areas are real values (e.g. the capitalization of industry companies).

Figure.2 illustrated an example of constructing TreemapBar by mapping the financial stock market data into the visualization where:

1. “Code” \( C_g \) is the price change (capital gain/loss) indicated by colors. Thus, \( C_g \) is a function of the hexadecimal color value \( r g b (x, y, z) \).
2. “Sector” is a group of industry companies who are running the same type of business,
3. “Market Cap” is the capitalization of a particular company, and
4. “Volume” is the total amount of money of daily transactions in stock exchange.

This example demonstrated that in comparison with the original Bar Chart, the proposed TreemapBar can show two additional dimensions of data attributes: 1) the business classification of companies, and 2) the market capitalizations of companies, in visualization.

On the other hand, in comparison with the traditional treemaps application “SmartMoney” [21], our approach can show extra two types of information to the user; these are 1) the volume of the daily transactions, and 2) the comparison outcome of transaction volumes among different business sectors.

3.3 Focus+Context Viewing via Tablelens

To support effective interaction with large number of bars and rectangles displaying in the chart, a focus+context viewing is applied when one of the following conditions is occurred:

- Bar density increases, and
- Hierarchical structure is deep.

The boundaries are becoming tiny when either one of the two conditions described above occurred as a result the users might have difficulty to clearly view the treemaps structure inside the bar.

To overcome such problem we have to adopt a local focus+context technique which is similar to tablelens in order to highlight the detail of a selected bar and shrink others as shown in Figure.3.

![Figure.3 a) High density of treemap bar without tablelens, b) treemap bar + tablelens with moderate scale distortion c) treemap bar + tablelens with higher scale distortion.](image)
The focus+context viewing scheme supports several human adjustments to control the display of focus area. The viewer can manually:

1. Adjust the amount of display space allocated to the focus bar without reducing the number of bars in the context view, see Figure 3b.
2. Adjust the amount of contents viewed within the focus bar without changing the size of the bar. The contents may be the enclosure structures and labels.
3. Adjust the location of the focus bar within the context, see Figure 3c.

3.4 Labeling

Labeling is one of important requirements in visualization because it assists viewers to clarify the meaning of each object on the graph for easy understanding of the current context without referring to the actual dataset.

One of problems we encountered in this visualization is that it is difficult to place a textual label with a visible font size in those small rectangles and this is becoming obvious especially when the density of treemap bars increases. If we attempt to scale down the text size then the user has the issue to read the label.

In general, labeling can be categorized into two types namely static and dynamic labeling [18]. In static approach the placement of label is based on best effort method by aggregating the information to be labeled, however, the heuristic for amount of information to be labeled is application dependent. In dynamic approach, the labeling of a graph object can be turn on or off based on the techniques such as zooming, cursor movement or filtering to name a few because the detailed discussion is outside the scope of this article. Furthermore, according to Dogrusoz et al [19] visualization with good label placement should exhibit the following basic rules:

- Elimination of ambiguity,
- Clarity, and
- Flexibility.

We use a static+dynamic labeling approach to place labels on the rectangles; that is:

- The font size $f_s$ of a label is set between the range 4 to 80 and it is a linear function of the size of rectangle in which the label is placed.
- If $4 \leq f_s \leq 80$, then we use the static labeling to place the label with the actual font size $f_s$ into the rectangle.
- If the font size $f_s < 4$, then we assume that the font size is too small for viewers to perceive thus, a dynamic label placement approach is applied and we set $f_s = 4$.

The dynamic labeling is performed by cursor movement based on Excentric labeling [18] as illustrated in Figure 4.

**Figure 4** The static+dynamic labeling based on mouse hover.

4. Case Studies

4.1 Market Analysis via Sector Indices

Treemap has been widely applied to various financial applications and the one of most famous implementation is the SmartMoney [21] which uses treemap to display the stock information. However, as discussed before the SmartMoney is unable to show the volume of the daily transactions through the Y-axis, as well as the comparison outcome of transaction volumes among different business sectors. Furthermore, the graphic format of Bar Chart is more user friendly (being used for a quiet long period) and acceptable then Treemaps which is relatively new to all kinds of users.

4.2 Stock Market Dataset

The example data used to generate the TreemapBar is based on Australia Stock Exchange (ASX) where companies are categorized into industrial sectors and each sector has its own sector index. For example, for financial and energy sector the market index is XFJ and XEJ respectively. The dataset is partitioned into categories according to sector indices and each sector contains number of rows (companies).

4.3 Stock Visualization via TreemapBar

In this case study, we selected top 10 gainers and 10 losers for each sector in ASX of a transaction day. The X-axis represents the sector category and Y-axis is the indices. Therefore, each Bar consists of 20 rectangles. The size of rectangle determines by the market capitalization of the company. Figure 5a shows the visualization result of TreemapBar by applying it on ASX data and Figure 5b shows the application of focus+context viewing on the same TreemapBar.
Figure 5 a) Stock analysis with the normal view of TreemapBar, b) Stock analysis with a focused view of TreemapBar, where X axis represents the industry sectors and Y represents the index.
4.4 Data Exploration

Data exploration is one of important feature in our visualization because it can greatly enhance the user experience of TreemapBar. When the user clicks on a particular rectangle area (representing a company in an industry sector), a popup window appears that displays the daily share price trend in normal price chart manner as illustrated in Figure.6.

Conclusions

The primary aim of this research is attempting to extend the capability of original bar chart to visualize the dataset with multiple dimensions that meets the demand for representing growing complex business dataset and enhancing the user understanding of such multi dimensional datasets without adding additional graphs in the display.

In conclusion, this paper proposed a new visualization technique TreemapBar with the tablelens viewing to increase the capability of traditional Bar Chart and Treemaps in representing complex business data. Also we have applied our developed methodology to a financial stock analysis via sector indices.

References