Hierarchical graph maps
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Abstract

Graphs and maps are powerful abstractions. Their combination, Hierarchical Graph Maps, provide effective tools to process a graph that is too large to fit on the screen. They provide hierarchical visual indices (i.e. maps) that guide navigation and visualization. Hierarchical graph maps deal in a unified manner with both the screen and I/O bottlenecks. This line of thinking adheres to the Visual Information Seeking Mantra: Overview first, zoom and filter, then details on demand (Information Visualization: dynamic queries, star field displays and lifelines, in www.cr.umd.edu, 1997). We highlight the main tasks behind the computation of Graph Maps and provide several examples. The techniques have been used experimentally in the navigation of graphs defined on vertex sets ranging from 100 to 250 million vertices.

Keywords: Visualization; Massive data sets; Graphs; Hierarchy trees

1. Introduction

Geographic Information Systems, telecommunications traffic [1], World-Wide Web [2] and Internet data [3] are prime examples of the type of graphs whose navigation can be guided by the techniques described in this work.

1.1. What is the problem and a hint to its solution

Consider a call detail graph, where vertices are telephone numbers and edges represent phone calls, weighted by the number of phone calls. In the year 2000, during a period of 20 days, the AT&T domestic call graph had approximately 260 million vertices and 1.5 billion edges. Notice that at any time \( t \) we only have for each vertex the set of phone calls made by that vertex up to that time. Sheer size makes it apparent that the screen and RAM bottlenecks are the two of the main issues that we need to face in order to achieve reasonable processing and navigation of this type of data.

Fortunately, phone calls represent communication between vertices (i.e. phone numbers) each of which has a geographical location. In other words, the vertices of the call graph are in one-to-one correspondence with the leaves of a tree \( T \) that encodes the geography of the space where communication is taking place, i.e. country, states, counties (provinces), towns, blocks, buildings, etc. In summary, the vertices of the graph live on a map. This allows us to compute macro-views of the input graph at different levels of detail. Navigation from one level of the hierarchy to the next is provided by refinement or partial aggregation of some sets in the corresponding levels. For example, in Fig. 1, a height field is used to represent the aggregate US states traffic matrix. When a particular entry (like NJ-NJ) is selected the height field representing the traffic between the NJ area codes is brought into the screen. The height field in this case plays the role of an interactive map that guides the navigation. Other representations are possible and we will introduce some of them later on. The point is that devising useful hierarchical graph maps for very large graphs is a tantalizing visualization research area and we invite the reader to join us in this quest. We consider a graph large if only its vertex set fits in RAM but not its edge set. We call a graph very large if neither
the vertex set nor the edge sets fits in RAM. These graphs are referred to in the literature as External Memory Graphs [4,5].

1.2. Related work

Multi-level graph views offer the possibility of drawing large graphs at different levels of abstraction. At higher levels the provided graph views become coarser. Compound and clustered graphs have been considered in [6–9]. In [10], some of the limitations of force directed methods have been addressed. A central idea is to produce graph embeddings on Euclidean spaces of high dimensions and then project them into a two- or three-dimensional subspace. The method uses an independent set filtration and it is not clear how to obtain such a filtration in the case of graphs that do not fit in internal memory. In this paper we collect some of our scattered work in this area during the last 5 years [1,4,11–14]. It represents our research collaboration with Matthias Kreuseler, Jeff Korn, Yannis Kotidis, Irene Finocchi and Shankar Krishnan.

The layout of the presentation is as follows. Section 2 introduces Hierarchical Graph Maps and their fundamental query details(\(x, y\)). Section 3 presents an overview of a kd-tree based index (the gkd tree) that is crucial for fluid hierarchical navigation. In Section 4 we present several algorithmically defined Hierarchical Graph Maps. Section 5 concentrates on screen management and in Section 6 we provide some concluding remarks.

2. Hierarchical graph maps

Consider an \(n \times n\) non-negative matrix \(A\) and a tree \(T\) where \(\text{Leaves}(T) = \{1, \ldots, n\}\) (\(T\) is also referred to in the literature as a hierarchy tree). If \(A\) represents the US phone calls, the hierarchical grouping of the phone numbers in blocks, neighborhoods, towns, counties, states and US regions becomes a rooted tree \(T\). \(T\) can then be used to compute views of the phone traffic between states, counties, cities, towns, etc. (see Fig. 1).

Other queries of interest involve traffic among tree nodes at different levels. For example, what is the traffic from a particular town to a region of the US? All these traffic queries can be modeled as virtual weighted and directed edges between tree nodes that are not descendants of each other. A maximal collection of these tree nodes corresponds to a partition of all the phone numbers (for the lattice oriented reader, this is nothing else but a maximal anti-chain). Each such set of nodes together with its entire non-zero inter virtual edges constitute a Macro-View of the input graph. Each virtual edge represents a slice of the input consisting of all the edges going from one set of the partition into another. For example, all the phone calls from Piscataway (New Jersey) to California. When these slices are small enough they can be processed in internal memory without incurring, after initial retrieval, any more disc I/O’s. In this way, we can keep up with visual zooming on the display.

In the next subsection we introduce these concepts more formally following the conventional notations of [13]. Fig. 2 illustrates the major definitions.

From the previous discussion it is clear that since we know the geography of the space and want to monitor certain communication traffic over that space, we need to provide fast access to subgraph slices defined by the geographical hierarchy without having a priori knowledge of the order in which the graph edges are input. In Section 3, we overview the main elements of a kd-tree based index to address this data access question.

2.1. Definitions (see Fig. 2)

2.1.1. A multi-digraph is a triplet \(G = (V, E, m)\) where \(V\) is the vertex set, \(E\) a subset of \(V \times V\) is the set of edges and \(m : E \rightarrow R^+\) is a function that assigns to each edge a non-negative multiplicity. We denote by \(V(G)\) and \(E(G)\) the set of vertices and edges of \(G\), respectively. When in need of emphasizing those edges that have multiplicities we use the term multi-edges.

2.1.2. For a rooted tree \(T\), let \(\text{Leaves}(T)\) denote the set of leaves of \(T\). Nodes \(p\) and \(q\) of \(T\) are called incomparable in \(T\) if neither \(p\) nor \(q\) is an ancestor of the other. For a node \(p\) in \(T\), \(T_p\) denotes the subtree of \(T\) rooted at \(p\).
2.1.3. Consider a multi-digraph $G = (V,E,m)$ and a rooted tree $T$ such that $\text{Leaves}(T) = V(G)$. The multiplicity of an ordered pair of nodes $p$ and $q$ in $T$ is

$$m(p,q) = \sum_{(u,v) \in E(G) \atop v \in \text{Leaves}(T)} m(u,v).$$

The ordered pair $(p,q)$ is called a virtual multi-edge if $m(p,q)$ is greater than zero. Notice that a virtual multi-edge $(p,p)$ represents the subgraph of $G$ induced by $\text{Leaves}(T_p)$ and $m(p,p)$ is its aggregate multiplicity. These types of multi-edges correspond to local traffic. Aggregate traffic at the same level of the hierarchy corresponds to multi-edges that are at the same distance from the root (horizontal edges). In the case of the US call detail, they represent inter-regions, inter-states, inter-counties, inter-towns, etc.

2.1.4. For $G$ and $T$ as above, the hierarchical graph decomposition of $G$, inherited from $T$, is the multi-digraph $H(G,T)$ with vertex set equal to $V(T)$ and edge set equal to the edges of $T$ union the multi-edges running between incomparable nodes of $T$. A $T$-cover of $G$ is a maximal set of incomparable nodes of $T$. Notice that $\text{Leaves}(T)$ is a $T$-cover of $G$ and that substituting in a $T$-cover a set of nodes by their common parent produces another $T$-cover. This means that $T$-covers provide a layered view that facilitates localized navigation of the data.

Because $G$ is very large to start with, $H(G,T)$ is astronomical and therefore we cannot afford to compute it explicitly. The idea is then to compute special partitions of $V(G)$ that are aligned with the hierarchy tree $T$. These special partitions are $T$-covers that conform to the hierarchical cumulative degree distribution of the data. They are computed implicitly by a greedy variation of a kd-tree that we call the gkd index (see Section 3). Considering now the multi-digraph with vertex set the nodes of this special $T$-cover of $G$ and all the multi-edges of $H(G,T)$ running among them, we obtain a Macro-View of $G$ that incorporates information about the data distribution. An embedding of this view becomes then a useful map to guide the navigation of $G$. In the next two definitions we introduce the notions of k-views, graph-maps and the fundamental query details that retrieve subgraph slices of $G$.

2.1.5. A $k$-view of a digraph $G$ is a multi-digraph defined on a partition $V_0$, $V_1$, ..., $V_k$ of $V(G)$ that is embeddable on the available pixel array. A multi-edge from $V_i$ to $V_j$ represents the set of edges in $G$ running from vertices in $V_i$ to vertices in $V_j$. Its multiplicity is just the number of such edges. When the partition defining the $k$-view corresponds to a $T$-cover of $G$ the corresponding $k$-view embedding is what we call a map for $G$, a Graph-Map or a Graph Sketch.

For example, the US inter-state aggregate phone traffic is a 50-view of the average three hundred million domestic US phone calls that are placed on the AT&T network everyday. A graph-map for this view appears in Fig. 3.
2.1.6. For a multi-edge \((p, q)\), \(\text{expansion}(p, q)\) is the subgraph of \(H(G, T)\) whose nodes are \(\text{children}(p)\) \(\cup \text{children}(q)\) and all the multi-edges running from \(\text{children}(p)\) to \(\text{children}(q)\). Fig. 1 depicts \(\text{expansion}(\text{NJ, NJ})\).

2.1.7. The subgraph slice \(\text{details}(p, q)\) is the subgraph of \(G\) with vertices \(\text{Leaves}(T_p) \cup \text{Leaves}(T_q)\) and all the edges of \(G\) running from \(\text{Leaves}(T_p)\) into \(\text{Leaves}(T_q)\). For example, \(\text{details}(\text{NJ, CA})\) consists of all the phone calls originating in New Jersey and terminating in California.

A good mental picture is that each virtual multi-edge \((p, q)\) has its own hierarchy of edge slices where each level represents an aggregation of previous levels and where the bottom most level is the subgraph of \(G\) consisting of the directed edges running from \(\text{Leaves}(T_p)\) to \(\text{Leaves}(T_q)\).

3. The gkd-tree index

We assume in this section that the input is a multidigraph \(G\) and that we have a rooted tree \(T\) such that \(\text{Leaves}(T) = V(G)\). By numbering the nodes of \(T\) in depth-first search order we notice that, for a given node \(p\), the set \(\text{Leaves}(T_p)\) lies in the integer interval \(\text{span}(p) = [\text{min}(p), \text{max}(p)]\) where \(\text{min}(p)\) and \(\text{max}(p)\) denote the minimum and maximum depth-first search numbered nodes in \(\text{Leaves}(T_p)\), respectively.

3.1. Why do we use yet another index

Considering a \(|V(T)| \times |V(T)|\) integral matrix with a point \((u, v)\) for each edge \((u, v)\) in \(E(G)\) we have that \(\text{details}(x, y)\) correspond precisely to the points within the rectangle \(\text{span}(x) \times \text{span}(y)\). One could think then in
applying directly classical range query results; however this ignores completely the structure imposed on the search space by $T$. The gkd-tree remedies this by exploiting the fact that only $O(V(G))$ one-dimensional sub-ranges can participate in any two-dimensional query and uses the distribution of the incoming input graph to split index pages in a manner that is fully aligned with the tree providing at the same time good page occupancy factor. This is achieved by recursively indexing the edges of $G$ based on the grid specified by the tree $T$ and partitioning subspaces that are full using horizontal and vertical splitters similar to a kd tree. The main difference is that the selection of the splitters is done by balancing the utilization of the data pages and by using the structure of the tree $T$. In summary, the gkd split algorithm can be viewed as follows: first, a split direction is decided (assume to be $x$). Then a set of vertical bands is superimposed over the grid and the number of points on each band is registered. It then splits at a band boundary so that points are equally balanced. Compared to a kd tree, this split is faster to compute (we refer the reader to [14] for details).

3.2. Dealing with an unbalanced index

Since the gkd tree is an unbalanced index, much like the kd-tree itself, the number of root to leaf nodes accessed is not the same for all data pages. In order to have the performance guarantees provided by balanced indexes we rely on the fact that for our application the index is appended only with bulk insertions. This means that, during data loading, besides constructing the gkd tree as described in Section 3.1 we can also build a redundant $R^*$-tree [14] that indexes the leaf pages of the gkd tree. In this way, fast construction and balanced lookups are possible if the redundant $R^*$ tree can be built without scanning the gkd leaves themselves. The details of how this is achieved can be found in [14].

With multi-gigabyte RAMs being a reality and using this index-based approach, one can process in principle any secondary storage multi-digraph defined on several hundred millions of vertices provided that an explicit hierarchy tree $T$ on the vertex set of $G$ is known a priori. This assumes enough RAM space to store the tree $T$. In the following sections we deal with the case when the hierarchy tree $T$ is not known in advance.

4. Algorithmically defined graph maps

In this section we discuss how it is possible to use hierarchical graph maps when the hierarchy tree is algorithmically defined. Namely, given an algorithm that computes a $k$-view for a graph $G$, it can be used recursively to generate a tree $T$, such that Leaves($T$) represent a refinement of the original partition defining the $k$-view. As before $T$ determines a hierarchical partition of $E(G)$ and therefore a detailed view of a $k$-view multi-edge can be obtained by zooming into it. In other words, if an initial planar embedding of the $k$-view is possible, one can zoom in locally into any of the multi-edges. This locality provided by a planar clustering allows the user to explore the multi-digraph edge hierarchy in a fluid manner. All of this is possible only if the detailed view of a macro-edge can be computed efficiently.

4.1. A sample of algorithmically defined graph maps

4.1.1. Breadth first search based

A breadth first search (BFS) of a graph $G$ determines a partition of $V(G)$ defined by their distances from the BFS root. The corresponding $k$-view is planar (in fact, ignoring directions, it is simple a path) and the number of sets in the partition is just the depth of the BFS tree. A BFS-based map for $G$ is obtained by mapping each vertex of the hierarchy to a box placed diagonally inside its parent’s box with the side lengths of the two boxes being in the same proportion as the ratio of the cardinalities of their corresponding sets of descendant leaves. The subgraph consisting of the edges between consecutive levels gets naturally assigned to the only adjacent boxes that are determined by consecutive boxes on the diagonal. Each box is painted according to a density based color map. When zooming on a box, BFS is invoked on the corresponding subgraph, and the box interior is partitioned according to its children densities. The diagonal boxes corresponding to the leaves of the hierarchy tree can be thought as a coordinatization of the visual space (see Fig. 4).

Fig. 5 depicts an alternative BFS-based map for $G$ that uses the screen space in a more efficient manner. It is obtained by mapping each node of the hierarchy tree to a colored bar where the length is proportional to the cardinality of its set of descendant leaves and where the color again encodes a map density. Bars representing the children of a pair of bars are placed parallel to each other in the order of their BFS levels. When zooming into one bar, its children are placed inside in a direction orthogonal to that of the parent bar. Initially the root bar gets assigned a fixed but arbitrary direction. This Graph Map is referred to as the orthogonal bars map (see Fig. 5).

To maintain these graph maps effectively, as preprocessing steps one needs to compute an external memory BFS and an in-core index. This index points to a disk resident data structure that contains for each BFS level its induced subgraph and for each pair of adjacent levels the subgraph consisting of all the edges going from
one level to the other in both directions (Ref. [12] contains more details).

4.1.2. A contraction-based graph map

An elegant algorithm to compute a minimum spanning forest of a weighted graph even if it does not fit in main memory has been proposed in [4]. The algorithm is based on edge contractions and it is a fully external memory implementation of a top-down version of Boruvka’s minimum spanning tree algorithm [15]. By noticing that the algorithm builds implicitly a hierarchy of minimum spanning forests we use it as the basis of a graph map. The algorithm can be implemented by using simple techniques like sorting, selection and bucketing. Namely, let \( f(G) \) denote the delineated list of edges in a minimum spanning forest (msf) of \( G \) and let \( G' = G/E' \) denote the result of contracting all vertex pairs in \( E' \). Since edge contractions preserve connectivity, using procedures to contract a list of components and to re-expand the result produces the following simple algorithm to compute \( f(G) \).

A version of Boruvka’s algorithm (\( G \))

Input: Disk resident adjacency list representation of a non-negative weighted graph \( G = (V, E, w : E \rightarrow R^+) \)

Output: A minimum spanning forest \( f(G) \) of \( G \)

i. Let \( E_1 \) be the lower cost half of the edges of \( G \), when they are sorted by Weight, and let \( G_1 = (V, E_1) \).

ii. Compute \( f(G_1) \) recursively.

iii. Let \( G' = G/f(G_1) \)

iv. Compute \( f(G') \) recursively.

v. \( f(G) = f(G_1)UR(f(G')) \) presented as a delineated list where \( R \) is the inverse of the contraction in step iii: each edge in \( f(G') \) is replaced by the original edge in \( G \).

Since the algorithm is recursive the corresponding hierarchy tree is obtained by recording for any vertex \( x \) of \( V \), the corresponding super-vertex \( s(x) \) of \( G' \) into which \( x \) is contracted. Initially \( s(x) = x \).
Fig. 5. An alternative Breadth First Search based Graph Map. Each vertex of the hierarchy is represented by a horizontal or vertical colored bar where the color encodes the density of the corresponding subgraph.

Fig. 6. The fundamental step of our version of Boruvka’s algorithm is illustrated. Each connected component of the subgraph induced by the vertices inside the glob is contracted to a single super-vertex. This super-vertex becomes a node on the hierarchy tree. It represents the subgraph induced by those original vertices in $G$ that participated in the formation of the connected component during the contraction process.
The depth of the obtained tree is logarithmic and we can stop the recursion when the current sub problem fits in internal memory. The overall I/O complexity is $O(sort(|E|) \log_2 (|E|/|M|))$, where $|M|$ is the size of main memory.

Each vertex of the obtained hierarchy tree represents the subgraph induced by the set of vertices of $G$ which are its descendant leaves (see Fig. 6). This corresponds to a multi-edge of the form $(p, p, m(p, p))$ as in Definition 2.1.3. This is exploited visually by associating with an embedded hierarchy tree node, its associated subgraph. The subgraph becomes the higher detail resolution of the hierarchy tree node, i.e. when a node is selected as a focus node for exploration its corresponding bounding box is enlarged and the corresponding subgraph can be explored in that region in a similar fashion. A special $T$-cover (see Definition 2.1.4.) is chosen by making sure that the sizes of the subtrees rooted at the $T$-cover nodes are below a pre-specified bound (in general this is a function of the available number of pixels and time or space constraints). If the output produced by the algorithm is contracted according to the chosen $T$-cover, the result is a macro-view of a minimum spanning forest of the original graph $G$ (or a minimum spanning tree if the graph is connected). This spanning forest contains some essential macro-connectivity information of the input graph $G$. We use a specialized circular layout to

Fig. 7. The leaves of this hierarchy tree represent a partition of 260 million vertices. Interior nodes represent the collapsing of a collection of subgraphs as mandated by Boruvka’s algorithm. Each tree node represents the subgraph induced by its descendant leaves. The density of this subgraph is color coded. Selecting a pair of incomparable nodes in this hierarchy corresponds to querying the underlying data for the subgraph whose edges run from the descendant leaves of one node into the descendant leaves of another. The deeper these nodes are in the hierarchy the smaller the corresponding subgraphs are. At these lower levels of granularity more traditional methods can be used (see Fig. 8).
highlight those areas of the original graph with potentially more “interesting” subgraphs (see Fig. 7). Simultaneously a tree-map view is presented which is used to drive the navigation. These two views are linked and in this way the tree-map view (Fig. 8) can be used on a workstation to drive the navigation of a graph sketch that is embedded on a large screen.

The beauty of this approach is that when faced with a fully external memory graph a hierarchical map for it can be obtained by the presented variation of Boruvka’s algorithm that is I/O efficient and straightforward to implement [4]. This is a case where a fundamental graph theoretical operation like contraction closely matches the visual intuition that is captured by a geographical map. This allow us to produce a zoom able macro-view of a graph with about 1.5 billion edges which to our knowledge was not attempted before (Fig. 7 depicts such a representation). One can argue for the use of different minimum spanning tree algorithms but the strength of the algorithm presented here is that it uses edge-weighted information to eventually deliver not only a minimum spanning forest but also a hierarchical map of its computation. This map we believe encodes important input graph structure. This may be useful to a data mining engine in charge of extracting interesting information about the evolution of traffic patterns.

5. Screen management

5.1. Focus within context

In order to provide efficient use of the screen space, we use Fish Eye Views as follows. First, select a $T$-cover of $G$ with no more than square root of $d$ nodes, where $d$
is the number of available display pixels. Second, embed the selected $T$-cover on the display and compute, from its layout coordinates, a grid partition of the screen in such a manner that every embedded point belongs exactly to one grid box. Each grid box now becomes a potential logical window to which a focus within context technique or a Rectangular Fish Eye view transformation [16] can be applied, i.e. it can be selected as a focus region. A focus region displays at a higher level of resolution the details of a multi-edge $(p, q)$ where $p$ and $q$ are nodes in the current view. Figs. 9–11 contain screen shots of two steps of this type of navigation. The focus node is labeled in blue and its refined view is enclosed on a blue circle. The context is distorted in order to provide space for the focus region.

5.2. Integration with a traditional interface

Since the hierarchy tree $T$ is the central mechanism used to provide graph macro-views, it makes sense to dedicate a reserved portion of the screen to represent the top of $T$ or a selected $T$-cover (The left portion of the screen in Figs. 12 and 13). This portion plays the role of an overview area. A file tree directory like representation with its associated functionality has proven to be very handy. We use special colored tree-like icons to represent the tree nodes. The colors encode graph density and pertinent subgraph size information. Only nodes that are in the current $T$-cover are selectable for expansion in the canvas. This provides the interface with certain amount of control to avoid “merciless” queries from the user.

The right-hand side of the screen (see Figs. 12 and 13) is used as a canvas where a more refined view of the node selected at the left is embedded. Zooming and focus within context as discussed in the previous subsection is provided only for this screen area. Navigation operations on the canvas side are reflected in the overview. As of this writing, we still need to come up with a more robust mechanism for overview update specially when recording deep or very wide zooming patterns. Caching frequent or “interesting” data paths and a judicious use of compression have a noticeable impact on the degree of interactivity that this type of

Fig. 9. A circular embedding of a macro-view of a minimum spanning tree. The root is painted yellow and its path to the Focus node is colored blue. The first and last child of the focus node are also colored blue. This helps provide a visual context of where zooming is going to take place. This context is visually preserved after the focus region is expanded (see Fig. 10).
interface can provide. This is an important aspect that deserves further scrutiny.

The proposed interface is very well suited for queries of the form \texttt{details}(p, p) when \( p \) is part of the selectable tree nodes offered in the view. However, more general queries \texttt{details}(p, q) , with \( p \) different from \( q \), are hard to maintain visually since the pair \( (p, q) \) has not reserved for it a virtual region on the display that can be zoomed in locally. An approach to resolve this lack of locality is to provide the user with mechanisms to select an ordered pair of nodes \( (p, q) \) from the overview and to display on the canvas an embedding of \texttt{details}(p, q) as before. The difficulty again is to visually maintain in the overview a useful overall record of further canvas exploration paths pursued by the user. In other words, for general queries there is a mismatch between the level of visual locality for a pair \( (p, q) \) and the location of \( p \) and \( q \) in the embedding of \( T \). This mismatch is not present if we embed both the overview and the corresponding canvas details as visual matrices where a suitable glyph is associated with the value of the matrix entry \( A[i, j] \) ( see Fig. 14). Even though conceptually this is similar to the height field views depicted in Fig. 1, the difference is that the chosen glyphs are simple enough so that they can be refined locally without altering the context. This is not the case for the height field views. The visual matrix overview can be zoomed in locally and its corresponding local expansion is embedded on the canvas in a similar fashion. When the subsequent \texttt{details}(p, q) expansion is of manageable size, the more traditional graph drawing representation can be used. Some aspects of this interface mode have been addressed recently in with promising results. Our experiences with our current prototype called MatrixZoom will be described in [17].

6. Conclusions

Visual navigation of very large graphs is feasible when a macro-view of the graph can be embedded on the screen in a manner that can be zoomed in locally. Hierarchical Graph Maps formalize this intuition in a
manner that couples directly several computational questions with the most relevant visualization tasks. Namely, visual navigation corresponds abstractly to the use of a recursive algorithm in the decomposition of the input. Recursive invocations translate into some form of display zooming and for this to become effective the chosen macro-view embedding must be easy to update. One of the main learned lessons is that, when a graph is substantially larger than the available number of display pixels, traditional graph drawing embeddings become more part of the navigation problem than its solution. We proposed instead several methods to obtain hierarchical graph views for very large graphs that are amenable to visual navigation.

For us a graph is considered large if its vertex set fits in main memory, but not its edge set (the semi-external case). The graph is called very large if neither the vertex set nor the edge set fits in main memory. These graphs are called in the literature external memory graphs ([4]). By adopting these conventions we avoid loose uses of the term “large”. This provides a suitable framework to compare large graph visualization statements that are appearing recently in the Information Visualization literature. The results of this work are directly applicable to the semi-external case. This is a reasonable assumption given the fact that multi-giga byte RAMS are becoming an affordable commodity.

Tailoring a graph decomposition for an exploration and visualization task is an interesting area of research that deserves a more concentrated effort. A great deal of ingenuity will be necessary to design useful graph maps specially adapted to the needs of data mining engines. In this regard, there is a need for a computer human interaction study to evaluate the effectiveness of the proposed methods. We mention in closing that the impact of very large displays for the navigation of very large graphs is an area that has not being formally addressed in the literature. A central issue is under what circumstances the availability of more pixels can be used effectively to enable “better” user navigation.
Fig. 12. *A view of our current interface.* The left hand side depicts the top of the hierarchy tree. The numbers next to the tree icons are just node identifiers. The last column records the number of descendant leaves in the hierarchy tree under the corresponding tree node. When a node is selected (indicated by a blue rectangle) its corresponding next level view is brought into the canvas at the right hand side and its associated graph parameter values are presented in a textual manner. The user can explore the canvas embedding by using some of the Focus within Context techniques described in this section. For example, Fig. 13 displays the resulting view after the user has selected the focus node in the canvas area.

Fig. 13. *The graph view presented at the right hand side is the refined version of the corresponding view presented in Fig. 12.* In both cases the corresponding hierarchy tree node at the left is enclosed in a blue rectangle. The darker blue bar indicates that zooming is taking place within the corresponding subtree.
Acknowledgements

We want to acknowledge the work of our collaborators during the last 5 years. They have been a source of inspiration. In particular, Matthias Kreuseler and Jeff Korn deserve special credit for bringing some of our crazy thoughts closer to reality. Our gratitude to the anonymous referees for their constructive remarks. We acknowledge support provided by the US National Science Foundation under grants NSF CCR 00-87022 and NSF EIA 02-05116.

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**James Abello** is the co-editor of External Memory Algorithms, Vol. 50 of the AMS-DIMACS series (with J. Vitter, 1999) and The Kluwer Handbook of Massive Data Sets (with P. Pardalos and M. Resende, 2002). James research focus has been on Algorithms and Data Structures, Massive Data Sets, Algorithm Animation and Visualization, Combinatorial and Computational Geometry, Discrete Mathematics, and some applications in Petroleum Engineering and Biology. He has held several academic positions and has been a senior member of technical staff at AT&T Shannon Laboratories and Bell Labs. He is currently a research associate at DIMACS, Rutgers University. Information about some of James’s current visualization research projects can be obtained by accessing [www.mgvis.com](http://www.mgvis.com).