Visualizing Spreadsheet Formula Graphs Compactly

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ABSTRACT

Spreadsheets are a ubiquitous data analysis tool, empowering non-programmers and programmers alike to easily express their computations by writing formulae alongside data. The dependencies created by formulae are tracked as formula graphs, which play a central role in many spreadsheet applications and are critical to the interactivity and usability of spreadsheet systems. Unfortunately, as formula graphs become large and complex, it becomes harder for end-users to make sense of formula graphs and trace the dependencies or precedents of cells to check the accuracy of individual formulae and identify sources of errors. In this paper, we demonstrate a spreadsheet formula graph visualization tool, TACO-Viewer, developed as a plugin for Microsoft Excel. Our plugin leverages TACO, our framework for compactly and efficiently representing formula graphs. TACO compresses formula graphs using a key spreadsheet property: tabular locality, which means that cells close to each other are likely to have similar formula structures. This compact representation enables end-users to more easily consume complex dependencies and reduces the response time for tracing dependencies and precedents. TACO-Viewer, our visualization plugin, depicts the compact representation of TACO and supports users in visually tracing dependencies and precedents. As part of our demonstration, attendees can compare the visualizations of different formula graphs using TACO, Excel’s built-in dependency tracing tool, and an approach that does not compress formula graphs, and quantitatively compare the different response time of different approaches.

1 INTRODUCTION

Spreadsheet systems are unquestionably the most popular interactive data analysis tools on the planet, with a user base of around 1 Billion [6]. A major reason for their popularity is because they empower non-programmers and programmers alike to express sophisticated computation by embedding formulae along with data. A formula can accept raw data values or the computed results of other formulae as input, generating a network of dependencies across formulae and raw data. These dependencies are typically internally tracked using a formula graph, where each dependency is modeled as an edge in this graph. Formula graphs support several crucial spreadsheet functions, and are critical to the interactivity and usability of a spreadsheet system. Therefore, many spreadsheet systems, such as Excel [2] and LibreCalc [5], provide tools for visually tracing dependencies and precedents of cells to help users check the accuracy of formulae and identify sources of errors, which are particularly rife in spreadsheets [3, 10]. Recently, a spreadsheet bug led to a severe under-counting of COVID-19 cases [7], while studies indicate that nearly 90% of all spreadsheets contain errors [9].

Spreadsheet errors are commonly caused due to the complexity and scale of formula graphs, which makes it difficult for spreadsheet users to easily and efficiently make sense of formula dependencies. For example, our previous study on real spreadsheets has shown that the number of dependents of a single cell can be as high as 300K while a single path can be as long as 200K edges in a formula graph [11]. But existing spreadsheet systems visualize these edges one by one [2, 5], making it hard for users to understand the overall patterns of the edges or the network, or identify potential errors.

To address this problem, we demonstrate TACO-Viewer, our plugin for visualizing spreadsheet formula graphs that leverages an efficient and compact formula graph representation, called Tabular Locality-based Compression or TACO [11], developed by us in prior work. TACO leverages tabular locality, a key property in spreadsheets, wherein cells that are close to each other in the tabular spreadsheet layout often employ similar formula structures. Figure 1 shows a column of formulae of a real-world spreadsheet that follows tabular locality. The formulae in the column N follow the following pattern starting from N3: the IF formula in each row references the cell of the same row and the row above from column

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doi:XX.XX/XXX.XX
A (e.g., N3 references A3 and A2), the cell to the left (e.g., M3 for N3), and the cell above (e.g., N2 for N3). Tabular locality is prevalent in real-world spreadsheets because users often do not write each formula by hand but use existing spreadsheet tools, such as copy-and-paste and autofill, to generate formulae automatically. For example, autofill allows users to repeat the pattern of a cell to fill adjacent cells. Users could also programmatically generate a large spreadsheet, which still likely respects tabular locality.

Therefore, TACO leverages tabular locality to compress the formula graphs, helping end-users easily consume the complex dependencies via a more compact representation. For the example in Figure 1, we compress the dependencies into 4 edges, where each edge is annotated with the information for reconstructing the original dependencies. The first compressed edge, for instance, represents the dependencies M2 → N2, M2 → N3, ⋯, M6949 → N6949 as Ni → Mi, where i varies from 2 to 6949. This way, end-users can easily identify patterns or outliers in formula graphs.

From a technical perspective, TACO defines four basic patterns to capture tabular locality based on analysis of real-world spreadsheets and adopts a generic framework that compresses formula graphs based on these predefined patterns. This framework additionally includes novel algorithms for finding dependents or precedents directly on the compressed graph and incrementally maintaining the compressed formula graphs with respect to updates to reduce response time.

In this demonstration, we implement an Excel plugin that visualizes the compact representation of TACO, called TACO-VIEWER, where users can visually explore formula graphs compactly, and find dependents or precedents given a spreadsheet region. As part of the demonstration, users can compare the visualizations of different formula graphs for TACO-VIEWER, Excel’s built-in dependency tracing tool, and a baseline approach that does not compress formula graphs, and compare the response time and usability of different approaches. In the rest of this paper, we will first introduce TACO in Section 2, and then present TACO-VIEWER and our demonstration plan in Section 3. Additional details about TACO can be found in our recent paper [11].

2 THE TACO FRAMEWORK

We briefly introduce some key concepts before introducing TACO.

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**Figure 2: Examples of four basic patterns for capturing tabular locality**

<table>
<thead>
<tr>
<th>Pattern</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Relative plus Relative (i.e., sliding window)</td>
<td>Each formula cell has the same relative positions with respect to both the head and tail cell of its referenced range, referred to as Relative plus Relative or RR for short. Figure 2a shows an example, where each formula cell Ci references the ranges Ai:B(i+2), where i varies from 1 to 4. The second pattern has the head cell of each referenced range being relative to the corresponding formula cell, but the tail cell is fixed, referred to as Relative plus Fixed or RF for short. For example,</td>
</tr>
</tbody>
</table>
The key functions are used to build, query, and maintain an compressed edge. We design algorithms to support these functions while not decompressing the edge. In this paper, we describe the key ideas of the algorithms for building and querying a compressed edge. The details of all algorithms can be found in our full paper [11].

Algorithms for the key functions. The key functions are used to build, query, and maintain a compressed edge. We design algorithms to support these functions while not decompressing the edge. In this paper, we describe the key ideas of the algorithms for building and querying a compressed edge. The details of all algorithms can be found in our full paper [11]. The compression algorithm considers compressing a dependency into a compressed edge or another dependency based on the definition of the basic patterns. For example, we can compress A5:B7 → C3 into the compressed edge in Figure 2a since it follows the Ai:B(i+2) → Ci pattern and C5 is adjacent to C1:C4.

Two key functions are adopted to support finding dependents or precedents for an input range in a compressed edge. For the example in Figure 2a, if the input range is A2:A3, its dependents are C1:C3. Our algorithms leverage the relative positions along with the range of the compressed formula cells to find the dependents and precedents at a constant time, independent of the size of the input range, which reduces the time for finding dependents or precedents.

2.2 Compressing, Querying, and Maintaining Formula Graphs

The algorithms in the TACO framework will employ the key functions of each pattern to compress, query, and maintain formula graphs. We now describe the key ideas for the compression and querying algorithms. Additional details and complexity analysis can be found in our full paper [11].

The compression algorithm. This algorithm compresses a list of dependencies between formula cells and their referenced ranges by repeatedly inserting each dependency into the compressed graph and determining how the dependencies are compressed using the aforementioned patterns. Since we compress the dependencies for adjacent formula cells, we use this constraint to quickly find the candidate edges that one inserted dependency can be compressed into. If there are multiple candidate edges, we leverage several heuristics based on our analysis of real-world spreadsheets to decide the edge that can best reduce the graph size (e.g., prioritize column-wise compression over row-wise).

Querying the formula graph. Finding dependents or precedents in a compressed formula graph is done via a modified Breadth-First-Search (BFS). We use the example in Figure 3 to illustrate the modifications and assume the case of finding the dependents of B2.

Similar to conventional BFS, the overall algorithm starts with the input range and recursively finds their direct dependents. There are two major differences when finding the direct dependents for an input range. First, we need to consider all of the ranges that overlap with the input range when finding direct dependents. In our example, we need to consider B1:B4, which overlaps with B2. This step is done via an index (e.g., R-Tree) that is built on the vertices in the formula graph. Second, since an edge in the formula graph can be a compressed one, we need to find the real direct dependents that are related to the input range. For our example, one direct dependent of B1:B4 is C1:C4, but only C2:C4 depend on B2. Therefore, we use the key function for the corresponding pattern to find the real direct dependents for the input range (e.g., C2:C4 for B2 in the edge B1:B4 → C1:C4). After that, we will recursively find the direct dependents of C2:C4 until the search ends.

3 DEMONSTRATION PLAN

We leverage TACO’s compact representation, and visualize it as part of a Microsoft Excel plugin that we call TACO-Viewer. As part of the demonstration, users can explore formula graphs and trace dependents or precedents within TACO-Viewer and compare it with other approaches.

3.1 Implementation and User Interface

TACO-Viewer is a web application that leverages the JavaScript API provided by Excel to access the worksheets [4]. This application is supported by a web server that implements the TACO framework and provides the functionalities for building, querying, and maintaining formula graphs. We adopt the Cytoscape library [1] to visualize formula graphs.

The interface of TACO-Viewer is shown in the right half of Figure 4. When users click the Generate the Entire Graph button, the plugin will send the content of the current worksheet to the web server to build the compressed formula graph and then visualize the graph. We assign different colors to different edges based on their compression patterns. For example, in Figure 4, the blue color represents the RR pattern while the orange color represents the FF pattern. Users can also zoom in/out and pan to explore different parts of the formula graph. In addition, users can inspect the (direct) dependents/precedents of a spreadsheet range. To do this, they select the range they are interested in on the worksheet and click the corresponding button in the plugin. Then, the corresponding dependents/precedents are visualized.

For each operation, including generating the entire graph and finding (direct) dependents/precedents of a selected range, the plugin will track the end-to-end time for the corresponding operation and display the time in the “Response Time” text, as shown in Figure 4. This way, users can quantitatively compare the response time of TACO with other approaches.

3.2 Baselines

Within TACO-Viewer, we have also implemented a baseline approach, called NoComp, to allow users to directly explore the uncompressed formula graph. The button at the top of the plugin allows users to switch between the two approaches. Finally, users can try Excel’s built-in dependency tracing tool and compare it with TACO and NoComp. The visualization for Excel’s tracing tool is shown on the left half of Figure 4, where each dependency is visualized as a blue arrow.
3.3 Usage Scenario

As part of the demo, we will prepare ten spreadsheets whose uncompressed formula graphs have the largest numbers of edges from Enron and Github datasets\cite{8, 11}. Their uncompressed formula graphs have 1,343,107 edges on average, and the largest one contains over 3,000,000 edges. TACO can reduce its number of edges to less than 0.01% of the original number of edges.

In addition to allowing users to explore the formula graph, we will design use cases where users use TACO-Viewer to detect potential errors. We now describe one such user case in one real-world spreadsheet.

**Overview of the Formula Graph.** First, the user can see an overview of the formula graph for this spreadsheet, as in Figure 4. The user will find most blue edges are connected to two nodes on the left part of the visualized formula graph. After zooming in, the user will find the two nodes represent ranges \(O2:O958\) and \(N2:N958\).

**Finding Dependents and Outlier Detection.** To understand the dependents of the two ranges, the user will adopt the “Find Dependents” button. Assuming that the user wants to check the dependents of \(N2:N958\), which are visualized in Figure 5, the user will find that the cells \(Z2:Z958\) and many columns to the right (e.g., \(AA2:AA958\)) reference \(N2:N958\) using the RR pattern (e.g., \(Ni \rightarrow Zi\)), but there is an edge that is related to \(Z2\) but does not follow this pattern (i.e., the gray edge).

The user can check the formula cell at \(Z2\) or other related cells to decide whether this is an outlier edge. If the user chooses to remove it, then all cells in column \(Z\) follow the same pattern, as shown in Figure 6. Without TACO’s compressed formula graph and compact visualization, it will be much more time-consuming for the user to understand the patterns in the formula graph and detect the potential errors.

4 CONCLUSION

We demonstrate TACO-Viewer, which visualizes TACO’s compact formula graph representation and allows users to compare our tool with a baseline and with Excel’s built-in tracing tool for exploring formula graphs. This demonstration highlights how TACO can help users more easily make sense of the patterns in formula graphs, find dependents/precedents, and detect potential errors.

REFERENCES

\[1\] Cytoscape. https://cytoscape.org/.


\[9\] S. Leung. Sorry, your spreadsheet has errors (almost 90% do), 2014.

\[10\] R. R. Panko. What we don’t know about spreadsheet errors today: The facts, why we don’t believe them, and what we need to do. CoRR abs/1602.02601, 2016.