Evaluating the Performance of Table Processing Algorithms

Jiaying Hu       Ramanujan Kashi       Daniel Lopresti       Gordon Wilfong

Bell Laboratories
Lucent Technologies, Inc.
600 Mountain Avenue
Murray Hill, NJ 07974

{jianhu,ramanuja,dpl,gtw}@research.bell-labs.com

Abstract

While techniques for evaluating the performance of lower-level document analysis tasks such as optical character recognition have gained acceptance in the literature, attempts to formalize the problem for higher-level algorithms, while receiving a fair amount of attention in terms of theory, have generally been less successful in practice, perhaps owing to their complexity. In this paper, we introduce intuitive, easy-to-implement evaluation schemes for the related problems of table detection and table structure recognition. We also present the results of several small experiments, demonstrating how well the methodologies work and the useful sorts of feedback they provide.

We first consider the table detection problem. Here algorithms can yield various classes of errors, including non-table regions improperly labeled as tables (insertion errors), tables missed completely (deletion errors), larger tables broken into a number of smaller ones (splitting errors), and groups of smaller tables combined to form larger ones (merging errors). This leads naturally to the use of an edit distance approach for assessing the results of table detection.

Next we address the problem of evaluating table structure recognition. Our model is based on a directed acyclic attribute graph, or table DAG. We describe a new paradigm, “random graph probing,” for comparing the results returned by the recognition system and the representation created during ground-truthing. Probing is in fact a general concept that could be applied to other document recognition tasks as well.

Keywords: table detection, table recognition, document layout analysis, document understanding, edit distance, graph matching, performance evaluation.

1 Introduction

As the sophistication of document analysis systems grows, it becomes increasingly important to be able to evaluate and compare their performance. With a few notable exceptions, however, little has been achieved along these lines beyond the informal sorts of assertions that accompany most work published in the literature. A thoughtful overview of the subject
of automated performance evaluation can be found in [11]. In this paper, we present general methods for evaluating a class of higher-level document analysis algorithms as embodied by the table understanding problem.

Many document recognition tasks can be viewed as comprising two basic steps: detecting a particular type of region on the page (e.g., tables, figures, photographs, text blocks), and interpreting the structure within a detected region (e.g., rows and columns within a table). We describe separate approaches for each of these cases.

We first consider the problem of evaluating algorithms for detecting tables in scanned pages and ASCII text documents. While a number of researchers have studied table detection, evaluation is often accomplished via a low-level, “local” measure of correctness based on whether individual text lines are labeled as belonging to a table or not (e.g., [14]). Note, though, that this approach fails to discern important kinds of errors, including splitting and merging of adjacent tables. On the other hand, another, more conservative view holds that a result is correct if and only if the table has been perfectly delimited (i.e., if no lines of the table are missed, and no extraneous lines are included). However, one disadvantage of this policy is that it over-penalizes small mistakes (e.g., adding an extra blank line to the end of the table). In this paper, we propose an edit distance measure that captures the full range of errors that might be made by a table detection algorithm. Unlike existing approaches for the seemingly similar problem of page segmentation that also employ distance-type measures, our approach is based on logical structure, not on pixel-level comparisons [8, 20] or matching the text characters output from OCR [1, 8].

For the problem of evaluating structure recognition, there is already a fair amount of theory (see, e.g., [6, 10, 15, 16, 18]). Nevertheless, the empirical literature has largely ignored this work, perhaps owing to its complexity, and usually defaults to a simple, manual approach to evaluation: counting by hand the number of structures that have been missed or added (e.g., [13]).

In this paper, we offer a first step towards an intuitive, easy-to-implement evaluation methodology for table structure recognition that may be extensible to other applications as well. As is common in the theory world, our approach is based on a directed attribute graph representation, which we call a table DAG. One way to evaluate such results would be to compare the DAG returned by the recognition system with the DAG produced by ground-truthing via some sort of edit distance criterion. There are two obvious drawbacks to this scheme, however. First, it is quite possible that the representation for a given table will not be unique; different-looking DAG’s may be functionally equivalent. Secondly, any procedure for solving this problem could also be used to solve the directed graph isomorphism problem, which is widely regarded to be hard [2]; hence, it seems unlikely that an efficient optimal algorithm exists. Another possibility would be to evaluate table recognition by measuring the overall performance of an application in which it is embedded [17]. The difficulty here is that errors in other subsystems (e.g., layout analysis, OCR, user interface) will affect the results and make it impossible to distinguish which errors are due to which subsystem.

The method we propose can be tailored to lie anywhere between these two extremes. Our approach uses “random probes” of a DAG to assess the agreement of the result returned by the recognition system and the representation created during ground-truthing. Since different types of probes are possible, ranging from very low- to very high-level, this
paradigm can be viewed as subsuming existing techniques that try to measure the structural similarity of the graph representations on the one hand, and the effectiveness of recognition results when incorporated in a particular application on the other. While random probing is presented as a means of evaluating the performance of table recognition systems, it is in fact a more general concept that could be applied to other tasks employing representations for which probes can be generated and their responses compared.

We begin by considering the problem of evaluating table detection results in Section 2. After describing our methodology, we apply it in Section 3 to a system we have designed for locating tables in scanned and ASCII text documents, showing how well it captures and explains the performance of the detection algorithm. We then turn to the table structure recognition problem and its evaluation. Section 4 presents our model for random graph probing, which we exercise in Section 5 using an algorithm for parsing table structure we have developed. Finally, we offer our conclusions and topics for future research in Section 6.

2 A Methodology for Evaluating Table Detection Results

In this section we describe a method for evaluating the performance of table detection algorithms building on the well-known concept of edit distance [3]. For the purposes of this evaluation, we assume the input is in single column format. A table $T$ is considered to be a region consisting of one or more contiguous text lines ranging from line $i$ to line $j$ inclusive, $T = [i, j]$. A document contains some number of non-overlapping (but possibly adjacent) tables listed consecutively in order of occurrence. Let $R = T_1^R T_2^R \ldots T_m^R$ be the recognized document and $G = T_1^G T_2^G \ldots T_n^G$ be the ground truth. Note that $m$ need not equal $n$ in general, and that $T_i^R$ need not necessarily be the table corresponding to $T_i^G$ for any particular $i$.

In considering the output from table detection, it becomes evident that certain classes of errors may arise as depicted in Figure 1. These include non-table regions improperly labeled as tables (insertion errors), tables missed completely (deletion errors), larger tables broken into a number of smaller ones (splitting errors), and groups of smaller tables combined to form larger ones (merging errors). This leads naturally to the use of an edit distance model for assessing the results of table detection.

![Figure 1: Various possible errors in table detection.](image-url)
We define \( \text{teval} \) (for table evaluation) recursively, where \( \text{teval}_{i,j} \) is the distance computed between the first \( i \) tables of \( R \) and the first \( j \) tables of \( G \). The costs functions are: \( c_{\text{del}}() \), the cost of deleting a particular table; \( c_{\text{ins}}() \), the cost of inserting a particular table; and \( c_{\text{sub}_{k,l}}() \), a generalized substitution cost that maps a series of \( k \) tables from one document to \( l \) tables from the other. The initial conditions are:

\[
\begin{align*}
\text{teval}_{0,0} & = 0 \\
\text{teval}_{i,0} & = \text{teval}_{i-1,0} + c_{\text{del}}(T^R_i) \quad 1 \leq i \leq m \\
\text{teval}_{0,j} & = \text{teval}_{0,j-1} + c_{\text{ins}}(T^G_j) \quad 1 \leq j \leq n
\end{align*}
\]

(1)

and the main dynamic programming recurrence is:

\[
\text{teval}_{i,j} = \min \left\{ \text{teval}_{i-1,j} + c_{\text{del}}(T^R_i), \text{teval}_{i,j-1} + c_{\text{ins}}(T^G_j) \right\}
\]

\[
\text{teval}_{i,j} = \min \left( \text{teval}_{i,j}, \text{teval}_{i-1,j} + c_{\text{sub}_{k,l}}(T^R_i T^R_{i+1} \ldots T^R_{i+k-1}, T^G_j T^G_{j+1} \ldots T^G_{j+l-1}) \right)
\]

(2)

for \( 1 \leq i \leq m, 1 \leq j \leq n \). Once the computation has completed, \( \text{teval}_{m,n} \) is a measure of the similarity of the two documents in terms of their table structure. The smaller the value, the more closely the recognition result matches the ground truth. Moreover, by tracing back the sequence of optimal decisions made when evaluating the recurrence, it becomes possible to recover a detailed interpretation of the errors that were determined to have arisen.

Note that the cost functions in the above formulation are completely general. For the tests that follow, we calculate a cost by aligning the tables in question on a line-by-line basis and tallying the number of lines that match. These are charged \( -1 \), while mismatches are charged \( 1 \). Although quite simple, this scheme appears to work well in practice. This value is then normalized to the target interval \([-1, 1]\), where \(-1\) represents an exact correspondence (i.e., perfect recognition relative to the ground truth) and \(1\) represents the opposite:

\[
\text{norm\_teval} = 2 \left( \frac{\text{teval}_{m,n} - \min\_\text{teval}}{\max\_\text{teval} - \min\_\text{teval}} \right) - 1
\]

(3)

where \( \min\_\text{teval} \) and \( \max\_\text{teval} \) are, respectively, the minimum and maximum possible distances for the comparison in question.

### 3 Application of Table Detection Evaluation

In this section, we apply the evaluation methodology described in the previous section to the problem of detecting tables. We begin by briefly reviewing an algorithm we have developed for locating tables in ASCII and scanned documents [3]. We then present the results of several small experiments, demonstrating how well the methodology works and the useful kinds of feedback it provides.

#### 3.1 A Table Detection Algorithm

The goal of table detection is to detect the presence of one or more tables in a document and delineate their boundaries. We assume that the input is a single column document
segmentable into individual, non-overlapping text lines (referred to simply as “lines” henceforward).

While it may be tempting to assume some form of delimiter (e.g., that tables will always be separated from the rest of the text by at least one blank line or some minimum amount of white space), to preserve generality we do not want to make any \textit{a priori} assumptions about where table(s) might begin or end in the input. Instead, we compute a value for all possible starting and ending positions and then choose the best possible way to partition the input into some number of tables.

Say there are a total of \( n \) lines in the input, and let \( \text{tab}[i, j] \) be a measure of our confidence when lines \( i \) through \( j \) are interpreted as a single table. Let \( \text{merit}_{\text{pre}}(i, [i+1, j]) \) be the merit of prepending line \( i \) to the table extending from line \( i + 1 \) to line \( j \), and \( \text{merit}_{\text{app}}([i, j-1], j) \) be the merit of appending line \( j \) to the table extending from line \( i \) to line \( j - 1 \). We have chosen white space correlation and vertical connected component analysis to model specific functions for \( \text{merit}_{\text{pre}} \) and \( \text{merit}_{\text{app}} \) [3]. As a rule they return larger values for more compatible combinations and can be tuned for specific applications and/or the input media. Then we define: \( \text{tab}[i, i] = 0 \), \( 1 \leq i \leq n \) and

\[
\text{tab}[i, j] = \max \left\{ \text{merit}_{\text{pre}}(i, [i+1, j]) + \text{tab}[i+1, j], \text{tab}[i, j-1] + \text{merit}_{\text{app}}([i, j-1], j) \right\} \quad 1 \leq i < j \leq n \tag{4}
\]

This computation builds an upper triangular matrix holding the values for all possible table starting and ending positions.

We then formulate the partitioning of the input into tables as an optimization problem. Let \( \text{score}[i, j] \) correspond to the best way to interpret lines \( i \) through \( j \) as some number of (i.e., zero or more) tables. The computation is defined as follows: \( \text{score}[i, i] = \text{tab}[i, i], \quad 1 \leq i \leq n \) and

\[
\text{score}[i, j] = \max \left\{ \text{tab}[i, j], \max_{1 \leq k < j} \left\{ \text{score}[i, k] + \text{score}[k+1, j] \right\} \right\} \quad 1 \leq i < j \leq n \tag{5}
\]

One way to interpret Equation 5 is that the best way to partition lines \( i \) through \( j \) into some number of tables is to: (1) treat lines \( i \) through \( j \) as coming from a single table, or (2) break the region into two subregions between lines \( k \) and \( k + 1 \) and consider each separately. Note that if region \([i, j]\) contains exactly one table (or a portion thereof), case (1) will apply. Otherwise, there must surely exist a \( k \) such that the region can be broken into two independent subregions (without splitting a table) and then case (2) applies. The precise decomposition can be obtained by backtracking the sequence of decisions made in evaluating Equation 5. Any region on the optimal path whose \( \text{tab} \) value is higher than a predetermined threshold is considered a table region. The final output of the table detection stage are the boundaries of the detected tables.

### 3.2 Experimental Results

In this section, we present experimental results that demonstrate the usefulness of our methodology for evaluating table detection algorithms. The test database was composed of
26 Wall Street Journal articles in text format (WSJ database) and 25 email messages. The WSJ database represented a more homogeneous collection of documents with a few classes of table structures. In sharp contrast, the email documents were a heterogeneous collection with varied layouts. Each test sample was in a single column format and contained one or more tables.

We used the edit distance model based evaluation measure described in Section 2 to study the performance of the table detection algorithm. A one-to-one matching was done on the test sample and its corresponding ground truth. The ground truth was generated by manually delineating the boundaries of the tables using a graphical tool we have developed, to be described in a later section (Section 4.2). One useful feature of this evaluation scheme is that it performs error analysis by quantifying the type of detection errors. To illustrate this point, the sum of the errors due to insertion, deletion, substitution, merges and splits for the documents of each class was plotted against the threshold. The threshold refers to the value above which a region in a document is considered a table. This is shown for both the WSJ and email documents in Figure 2. As seen in Figure 2, for both sets of documents, errors at lower threshold values (left portions of the individual plots) are likely to be caused by insertion errors, which reduce as the threshold is increased. On the other hand, at higher threshold values, deletion errors increase significantly. Substitution errors are errors in tables which have been detected but not accurately delineated. This is partly due to the header lines which have been missed by the table detection algorithm. The drop-offs in the substitution errors in both the classes of documents at higher thresholds are due to the fact that entire tables were missed at these thresholds and such errors were classified as deletion errors.

![Figure 2: Count of detection errors for WSJ and ASCII documents.](image)

The evaluation scheme developed for detection, apart from providing error analysis is also helpful in improving and tuning the underlying algorithm. This is illustrated for both WSJ and email documents in Figure 3. The plot shows the average, over the number of documents in their respective class, of the structural similarity measure, normJeval, described in Equation 3, across a range of threshold values. There is a fairly large variance
exhibited in the test set of documents and we have examined the individual plots (they are not presented here for space reasons). This plot helps us choose a range of threshold values to obtain acceptable values of detection performance. The ordinates which represent the structural similarity measure, \textit{norm$_{\text{t.eval}}$}, range from $-1$ to $1$ with $-1$ being a perfect match between the test sample and its corresponding ground truth and $1$ being the worst possible match.

![Graph showing Structural Similarity Measure](image)

Figure 3: Table detection evaluation measure as function of threshold for WSJ and email documents.

In order to evaluate the edit-distance methodology, we conducted an informal experiment with three subjects (different from the authors) who were not involved in the design of the underlying algorithms. The subjects were given six test documents along with their associated ground-truths. The test documents had the tables delineated by the detection algorithm. The ground-truth which had the tables clearly delineated was manually generated by one of the authors. The task was to rank order the set of six documents (labeled A to F for email and a to f for WSJ) with rank 1 corresponding to the best match between the test and its associated ground-truth in the group of 6. The ranking was based on the subjects’ interpretation as how good a job the algorithm did at detecting the table regions, as defined by the ground-truth. The subjects were free to choose any means to obtain an overall similarity measure. These rankings were then compared to the rankings obtained by our edit-distance evaluation method. The rankings from the three subjects are shown in Table 1 for the email dataset and in Table 2 for the WSJ dataset. The fifth column represents the average ranking obtained from the three subjects. The last column in each of the tables represents the ranking obtained by using our edit-distance evaluation methodology. Comparing both the individual rankings and the average rankings reveals a close match to the ranking obtained using the edit-distance evaluation. As part of the experiment, we also tried to determine the relative difficulty of performing this task. The subjects felt it easier to rank order the email documents rather than the WSJ documents. We believe that is due to the non-homogeneous nature of the email database which results in a larger range of performance variation. Based on the experimental results it is believed that similar strategies were employed by the three observers to obtain an overall similarity measure. This was corroborated by the verbal feedback given by the subjects. As seen in
Table 1, all the subjects assign rank four to the test document F. The same document F was assigned a rank six (poorest match) by the edit-distance scheme. On closer observation of document F, it was found to be missing a table (when compared with its corresponding ground-truth) and the subjects weighted a missing table (deletion error) much higher than other errors. The edit-distance scheme on the other hand weighted all the errors equally. It must be noted here that the weights can be tuned to suit any particular application.

<table>
<thead>
<tr>
<th>Doc Index</th>
<th>Rankings from subject 1</th>
<th>Rankings from subject 2</th>
<th>Rankings from subject 3</th>
<th>Average Ranking</th>
<th>Average Ranking</th>
<th>Average Ranking</th>
<th>Average Ranking</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>B</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>C</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>D</td>
<td>5</td>
<td>6</td>
<td>5</td>
<td>5</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>E</td>
<td>6</td>
<td>5</td>
<td>6</td>
<td>6</td>
<td>5</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>F</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
</tbody>
</table>

Table 1: Ranking from the subjects and our evaluation procedure for the email dataset

Table 2: Ranking from the subjects and our evaluation procedure for the WSJ dataset

Table 2: Ranking from the subjects and our evaluation procedure for the WSJ dataset

An important issue in performance evaluation is obtaining the ground-truth. Not only is the manual process of ground-truthing laborious and time consuming, it can also be non-unique. We conducted a simple experiment by using our edit-distance evaluation scheme to compare the ground truth results amongst the four authors. All possible pairwise combination of four individuals gives six such correlations. Figure 4 shows the plot of the average correlation for 25 documents (email dataset). This data shows that while there is fairly close agreement in most cases, several of the documents in our test set cause difficulties even for human interpreters (deciding what counts as tables and location of their boundaries), evidence of the challenging nature of the problem both in detection and evaluation.

4 A Methodology for Evaluating Table Structure Recognition Results

In this section we present our approach to evaluating algorithms that extract structure from tables [5]. We describe in turn the graph model we have adopted, a system we have created for ground-truthing table structure, and our procedure for comparing the output from table recognition to the corresponding truth. The paradigm we have developed is a general one, and could be applied to other algorithms that attempt to extract structure from documents.

4.1 Attribute Graph Model

The goal of the recognition step is to determine the structure of a given table and identify functional elements such as columns, rows, headers, etc. Defining a table model is itself a
difficult issue, since both logical and layout conventions vary depending on the document type, the subject domain, and the medium (see [9]). Clearly, no one model will be able to represent all possible tables. We chose to base our model on Wang’s formalism [19] because it provides a clean separation of content (logical model) from form (physical/presentational model), and offers a rigorous mathematical representation as the logical model.

Figure 5 illustrates the terminology we use for table structure. At the lowest level, a table contains two types of cells: Decells for data cells and Acells for access cells. These cells are organized into columns and rows. The column headers are grouped into a region named the box, and the row headers are grouped into a region called the stub. The header for the box/stub is called the box head or stub head. The collection of all the Decells comprises the body. The body is the only required region of a table; Acells and all header regions are optional.

While it is traditional to regard document analysis results, and segmentation results in particular, as tree-structured, we have adopted a slightly more general representation, a directed acyclic attribute graph (DAG) as in [16]. This flexibility is important both because there are real-life tables that fall outside the Wang model, and because the output from an imperfect recognition process may not necessarily correspond to a legal instance of a table.

There are two basic classes of nodes in our table DAG: leaf nodes which have no children and which contain content corresponding to a specific region on the page (i.e., one or more text strings), and composite nodes which are simply unordered collections (sets) of previously-defined leaf and composite nodes. Every node has an optional label. There is, however, no rigid policy enforcing how nodes must be labeled relative to one another. Instead, conventions can be developed on a per-application basis. Indeed, our plan is to apply this same general formalism to other document analysis tasks in the future.

For the graph corresponding to the table depicted in Figure 6, there are 28 leaf nodes labeled Decell and 14 leaf nodes labeled ACell, while Row and Column are composite nodes. Note that the lower rightmost DCell (with content “−2 3/8”) is a child both of a node labeled Row (headed by “PINK LTD”) and of another node labeled Column (headed by

Figure 4: Ground truth variations in email documents.
"YESTERDAY'S CHANGE"); hence, this graph is not a tree.

### 4.2 Ground-Truthing

To enable the viewing of document analysis results and to support the ground-truthing process, we have developed an interactive tool we call *Daffy* for browsing and editing table DAG’s. The user interface portions of Daffy are written in Tcl/Tk, a powerful and well-known scripting language developed by Ousterhout [12].

Daffy makes it possible to:

1. display and edit graphical mark-up
2. define new mark-up types
3. examine hierarchical structure
4. print and save PostScript page images
5. run algorithm animation scripts for visualizing the effects of document analysis

Input is accepted in both image (TIFF) and text (ASCII) formats.

Figure 7 presents a screen snapshot of Daffy running on an SGI O2 workstation. The main window, on the right, shows the same sample table document as shown in Figure 5. Several layers of mark-up are visible – on-screen these are displayed in color and are much more legible. Structure corresponding to the leftmost table column which the user has selected is displayed in the child window on the left in the snapshot.

Daffy supports the full generality of the graph model described in the preceding section. In particular, it manages and updates the table DAG across operations that include adding and deleting leaf nodes, grouping and ungrouping to create composite nodes, moving and
resizing nodes, copy-and-pasting, editing type definitions, etc. Consistency of the graph is maintained automatically without placing arbitrary constraints on the user.

4.3 Random Graph Probing

Given the table DAG's for a recognition result and its corresponding ground truth, it is natural to consider comparing the two as a way of determining how well the algorithm has done. Attempting to compare the graphs directly, however, gives rise to two dilemmas. The first is that a solution would imply a solution to the graph isomorphism problem which is not likely to have an efficient algorithm [2]. While heuristics exist that are sometimes fast, their worst-case behavior is still exponential (see, e.g., [10]). Hence, the problem remains a difficult one.

The other obstacle is that there may be several different ways to represent the same table as a graph, all equally applicable. Minor discrepancies in labeling and/or structure could create the appearance that two graphs are dissimilar when in fact they are functionally equivalent from the standpoint of the intended application. Forcing one graph to correspond to the other through a series of rigidly defined editing operations obscures this important point.

At the other end of the spectrum, we could embed our table recognition algorithm in a query-based table processing system (e.g., [4]) and measure the performance of the complete system on a specific task from a user's perspective: Does it provide the desired information? (this is “goal-directed evaluation” as discussed by Nagy in [11]). This approach has its own shortcomings, however, as it limits the generality of the results and makes it difficult to identify the precise source of errors that arise when complex processes interact.

We have developed a third methodology that lies midway between these two. We work
directly with the graph representation. However, instead of trying to match the graphs under a formal editing model, we probe their structure and content by asking relatively simple queries that mimic, perhaps, the sorts of operations that might arise in a real application.

Conceptually, the idea is to place each of the two graphs under study inside a “black box” capable of evaluating a set of graph-oriented operations (e.g., returning a list of all the leaf nodes, or all nodes labeled in a certain way). We then pose a series of probes and correlate the responses of the two systems. A measure of their similarity is the number of times their outputs agree. Note that it is essential the probes themselves have simple answers that are easily compared. They might return, for example, a count of the number of nodes satisfying a certain property (e.g., possessing a particular label), or the content of a designated leaf node. The probing becomes recursive if the target of a probe is a graph itself (i.e., a composite node). The intention is that this probing process abstracts the access of content away from the specific details of the graph’s structural representation.

While the paradigm is open-ended, currently we have defined three categories of probes for the table recognition problem:

**Class 0** These probes count the number of occurrences of a given type of node in the graph. Referring again to Figure 6, a typical Class 0 probe might be paraphrased as: “How many nodes labeled ‘Column’ does the graph have?” The answer in this case is “5.”

**Class 1** These probes combine content and label specifications. Currently they apply only to leaf nodes. A representative Class 1 probe might be: “How many leaf nodes labeled ‘Acell’ with content ‘OPEN’ does the graph have?” The reply here is “2.”

**Class 2** These are the most sophisticated probes we have implemented to date. Class 2 probes mimic simple database-type queries, although phrased entirely in terms of graph manipulations. For a given target node, keys that uniquely determine its row and column are identified. These are used to index into the graph, retrieving the content of the node (if any) that lies at their intersection. An example of a Class 2
probe for the graph in Figure 6 is: “What is the value of ‘TODAY’S OPEN’ for ‘RED INC’?” The response would be “22 1/4.”

The generation of a probe set is based on one or the other of the graphs in question. That graph will obviously return the definitive responses for all of the probes in the set, while the other graph will do more or less well depending on how closely it matches the first. We then repeat the process from the other direction, generating the probe set from the second graph and tallying the responses for both. The probes are synthesized automatically, working from the table DAG output from the recognition and ground-truthing processes. For specifying probes, we have implemented a graph-oriented query language embedded in a general-purpose programming language; this offers a great deal of power and flexibility.

Our experience so far, although brief, suggests that this could be an effective paradigm for evaluating table processing results (and perhaps even document analysis algorithms in general). Still, there are many open questions related to the notion of random graph probing. These include developing new classes of probes, and correlating this measure with a user’s perception of the quality of the recognition results.

5 Application of Table Structure Recognition Evaluation

In this section, we apply the evaluation methodology described in the previous section to the problem of recognizing table structure. We begin by briefly describing an algorithm we have developed for parsing tables [5]. We then present experimental results that illustrate how the methodology works in practice.

5.1 A Table Structure Recognition Algorithm

The goal of the recognition step is to determine the structure of a given table and identify functional elements such as columns, rows, headers, etc.

5.1.1 Column Segmentation

The input to the column segmentation step is the boundaries of a detected table region. It is assumed that this region contains all or nearly all the lines occupied by the body of the table. Depending on the layout of the particular table, it could also contain lines from column headers. If the table has row headers, they are considered included in the region as well. At this point, no distinction is made between the column of row headers (stub) and a “normal” column.

Hierarchical clustering is applied to all words in this region to identify their likely groupings. Such groupings are represented as a binary tree, where the leaves represent words, the root represents the whole body, and the intermediate nodes represent nested groupings at different levels. This cluster tree is constructed in a bottom-up manner [7]—first the leaf level clusters are generated where each word belongs to a unique cluster, then the two clusters with the minimum inter-cluster distance are merged into a new cluster. The merging process is repeated recursively until there is only one cluster left. In this clustering
process, the distance between two words is defined to be the Euclidean distance applied to
the horizontal coordinates of the beginning and the end of the words; the distance between
two clusters is defined to be the maximum inter-cluster word distance.

The cluster tree generated in the above manner represents the hierarchical structure of
the table body in terms of vertical grouping of words. Each cut across the tree provides
one way of clustering these words. We need to find the cut such that each resulting cluster
corresponds to a column. Such a cut is called the column cut. The column cut is found
using a breadth-first traversal of the cluster tree starting from the root, and by applying
heuristics such as the spacing between columns tends to be evenly distributed within a
table.

Note that even though the distance between words is currently defined only in terms
of horizontal distance, the nature of the hierarchical clustering algorithm insures that the
column segmentation algorithm proposed can handle imperfect vertical alignment very well.
This ability is demonstrated in Figure 8 with a table containing ragged columns as well as
columns with a small gap inside. As shown in the figure, all columns are clustered properly.

<table>
<thead>
<tr>
<th>COMPANY</th>
<th>TODAY’S</th>
<th>OPEN</th>
<th>CHANGE</th>
<th>YESTERDAY’S</th>
<th>OPEN</th>
<th>CHANGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLUE INC</td>
<td>75 1/2</td>
<td>+ 1 1/8</td>
<td>74 9/16</td>
<td>− 4 1/4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GREEN.COM</td>
<td>89 1/4</td>
<td>+ 2</td>
<td>88 5/8</td>
<td>− 2 13/16</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RED INC</td>
<td>22 1/4</td>
<td>+ 5/16</td>
<td>21 13/16</td>
<td>− 3/8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>YELLOW LTD</td>
<td>103 3/8</td>
<td>− 1 13/16</td>
<td>101</td>
<td>− 4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PURPLE INC</td>
<td>27 11/16</td>
<td>− 2 5/8</td>
<td>27 5/8</td>
<td>− 1 1/8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BROWN.COM</td>
<td>68</td>
<td>+ 11/16</td>
<td>66 11/16</td>
<td>− 1 5/8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PINK LTD</td>
<td>130 7/16</td>
<td>+ 1 1/16</td>
<td>130</td>
<td>− 2 3/8</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 8: A detected table region and its column segmentation using hierarchical clustering.

5.1.2 Header Detection and Row Segmentation

As mentioned before, headers including box (containing column headers), stub (containing
row headers) and stub/box head are all considered optional. The potential headers are
identified using a lexical distance measure and assuming typical layout rules for headers
used in most tables. To capture the potential hierarchical structure, headers are represented
by a tree structure which is initialized with the root representing the box, and k leaf
nodes corresponding to the k columns. We define the joint span of a list of n spans \( p_i = (s_i, e_i), i = 1 \ldots n \) as \( p_{1:n} = [\min(s_i, i = 1 \ldots n), \max(e_i, i = 1 \ldots n)] \). Once a higher level
header is found, the corresponding intermediary node is generated, and the joint span of
its subsidiary nodes is used to analyze the next line. Figure 9 shows the box of the table in
Figure 5 represented as a tree. This tree is then traversed to assign headers to each columns
(higher lever headers are shared by more than one column).
Row segmentation is carried out after header detection. The difficulty here is that some or all of the cells in a table row could contain more than one line and there is often no obvious separator between rows. The following heuristics have been adopted by our algorithm: 1) A blank line is always a row separator; 2) If a line contains non-empty strings for the stub (if it exists) and at least one other column, or if it contains non-empty strings for a majority of columns, then it is considered a core line, otherwise it is considered a partial line. Each table row contains one and only one core line and a partial line is always grouped with the core line above it. Occasionally there are tables where partial lines are grouped with the core line below. Such cases could be detected using statistical syntax analysis, such as N-grams.

5.2 Experimental Evaluation

In this section, we present experimental results that demonstrate the usefulness of our method for evaluating table recognition algorithms. As before, the test database was composed of 26 Wall Street Journal articles in text format (WSJ database) and 25 email messages.

We applied the random graph probing based evaluation method to study the performance of the table recognition algorithm. Tables along with the detected boundaries were input to the table recognition algorithm. Tables split or merged as a result of our table spotting stage were removed for the recognition evaluation. A DAG representation was used for functional elements like headers, rows and columns obtained by table recognition. The test documents used for table recognition were ground-truthed manually using the Daffy interface (Section 4.2). Tables 3 and 5 describe the counts of leaf nodes (Acells and Dcells), Acells, Dcells, rows and columns for each table in the WSJ and email documents respectively. Also shown in the tables are the counts for the manually labeled ground truth and the recognition results.

As explained in Section 4, probing was done bidirectionally, i.e., the recognition result was probed based on its corresponding ground truth and vice-versa. This involved generating a set of queries to probe the various nodes of the graph which represent the table
Table 3: Node counts for the WSJ database.

structure. Three classes of queries were generated in the probing experiment. The total number of queries generated for each document is tabulated for both the WSJ and email documents in Tables 4 and 6. The accuracies of the probes for each of the three classes is plotted in Figure 10 for the WSJ documents and Figure 11 for the email documents. Also superimposed on the plot, is the total accuracy (combining all the classes).

![Graph](image-url)

Figure 10: Class accuracies for documents in the WSJ database.

As seen from Figure 10, the class accuracies are highest for documents 8 and 9. Looking at the corresponding rows in Table 3, it can be seen that the recognition results match well with the corresponding ground truth in terms of the number of nodes, Acells, Dcells, rows and columns. On the other hand document 7 has one of the lowest scores in this data.
The corresponding document is shown in Figure 12. One plausible interpretation of the table shows that it has three columns, with the leftmost column indicating the rank, the center column corresponding to names and the third column corresponding to the vote count. The table is complicated by the fact that a few names share the same rank (the 8th, 11th and 14th). This can be deduced only from a semantic analysis of the text. The recognized result, however, has merged the first two columns as indicated in Table 3, and Figure 12 shows only two columns. This difference in the layout structure between the recognition result and the ground truth leads to its poor performance. It must be noted that several plausible interpretations of a single table (ground truths) can be made and this makes the evaluation task extremely challenging.

Figures 10 and 11 contain documents which have either zero or no Class 2 scores. One reason was that the table in such documents had only two rows (a row containing headers and a row containing data) and no Class 2 queries were generated. Another reason was that currently, our algorithm does not capture hierarchical row headers and this leads to
Table 6: Query counts for the EMAIL database.

Figure 11: Class accuracies for documents in the email database.

incorrect recognition of table structure in such tables.

As a first step towards correlating our evaluation method based on graph probing with a user's perception of the quality of the recognition results, we conducted an informal experiment. This was similar to the experiment described in Section 3.2. The experiment was conducted with three subjects (different from the authors) who were not involved in the design of the underlying algorithms. The subjects were shown six test documents (labeled A through F for email documents and a through f for WSJ documents) along with their associated ground-truths using the Daffy interface. Six test documents were chosen from each of the datasets and were shown with the table structure marked-up by the recognition algorithm. The corresponding ground-truth was essentially the same document with the table structure marked-up by one of the authors. The task was to rank order the six documents based on how good a job the recognition algorithm performed at recognizing the table structure regions, as defined by the ground-truth with rank one corresponding to the best match in the group of six. The subjects were asked only to look at row structure, column structure, Acells and Dcells. The subjects were free to choose any methodology
Heroes of the CEOs

The Wall Street Journal survey on executive style asked CEOs to name their business heroes. Those named most often
and number of votes:

<table>
<thead>
<tr>
<th>Rank</th>
<th>Name</th>
<th>Votes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Lee Iacocca</td>
<td>30</td>
</tr>
<tr>
<td>2</td>
<td>Thomas Watson Sr.</td>
<td>39</td>
</tr>
<tr>
<td>3</td>
<td>Henry Ford</td>
<td>21</td>
</tr>
<tr>
<td>4</td>
<td>Alfred Sloan</td>
<td>21</td>
</tr>
<tr>
<td>5</td>
<td>H. Ross Perot</td>
<td>24</td>
</tr>
<tr>
<td>6</td>
<td>Walter Wriston</td>
<td>16</td>
</tr>
<tr>
<td>7</td>
<td>Thomas Edison</td>
<td>11</td>
</tr>
<tr>
<td>8</td>
<td>Andrew Carnegie</td>
<td>10</td>
</tr>
<tr>
<td>9</td>
<td>J. P. Morgan</td>
<td>9</td>
</tr>
<tr>
<td>10</td>
<td>David Packard</td>
<td>8</td>
</tr>
<tr>
<td>11</td>
<td>Peter Drucker</td>
<td>8</td>
</tr>
<tr>
<td>12</td>
<td>Reginald Jones</td>
<td>8</td>
</tr>
<tr>
<td>13</td>
<td>Paul Volcker</td>
<td>5</td>
</tr>
<tr>
<td>14</td>
<td>My father</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>John D. Rockefeller</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>Charles Wilson</td>
<td>5</td>
</tr>
</tbody>
</table>

Figure 12: Daffy screen snapshot of a document (index 7) in the WSJ database.

to obtain an overall similarity measure. The ranking from the three subjects are shown in Table 7 for the email dataset and in Table 8 for the Wall Street dataset. The fourth column represents the computed average ranking obtained by the three subjects. Also shown in the last columns for both the tables are the rankings obtained by using our random graph probing technique to compare the results from the recognition algorithm to the ground-truth. As seen from the tables, the average ranking compares well with that obtained by our evaluation measure. Individual differences in ranking among subjects are due to the different strategies adopted by each individual to obtain an overall similarity measure. The larger inconsistency among subjects (when compared to that obtained in table detection) suggests that it is more difficult to judge recognition performance.

<table>
<thead>
<tr>
<th>Dec</th>
<th>Ranking from subjects</th>
<th>Average Ranking</th>
<th>Ranking based on Random Graph Probing</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Ob 1</td>
<td>Ob 2</td>
<td>Ob 3</td>
</tr>
<tr>
<td>A</td>
<td>4</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>B</td>
<td>2</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>C</td>
<td>3</td>
<td>3</td>
<td>6</td>
</tr>
<tr>
<td>D</td>
<td>6</td>
<td>6</td>
<td>3</td>
</tr>
<tr>
<td>E</td>
<td>5</td>
<td>4</td>
<td>4</td>
</tr>
</tbody>
</table>

Table 7: Ranking from the subjects and our evaluation procedure for the email dataset

6 Conclusions

This paper has presented evaluation methods for both table detection and recognition tasks. The detection task was evaluated based on the concept of edit-distance. Random graph probing was introduced as a new paradigm for evaluating the performance of the table
Table 8: Ranking from the subjects and our evaluation procedure for the WSJ dataset recognition system.

In the area of evaluation, there remain many directions for future work. For example, there is a need for more rigorous studies of the correlation of our evaluation measure with a user’s perception of the quality of the recognition results. Another direction for further study is concerned with the generation of more sophisticated probes for evaluation of table structure and for extending this paradigm to evaluate any algorithm that attempts to extract structure from documents.

Another line of future work is concerned with the problem of determining the ground-truth used for performance evaluation. One of the difficulties encountered in dealing with complex table layouts was that human experts were not always in agreement over what constituted ground-truth. Thus it is not always clear that a single “ground-truth” exists and this has significant impact on the evaluation of algorithms since each performance measure can be interpreted only with respect to the one particular version of the ground-truth that was chosen.

7 Acknowledgments

The authors would like to thank Hengbin Luo, April Rasala, and Ann Vilasuso for their help in evaluating the techniques described in this paper.

References


