Dismantling Composite Visualizations in the Scientific Literature

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Abstract: We are analyzing the visualizations in the scientific literature to enhance search services, detect plagiarism, and study bibliometrics. An immediate problem is the ubiquitous use of multi-part figures: single images with multiple embedded sub-visualizations. Such figures account for approximately 35% of the figures in the scientific literature. Conventional image segmentation techniques and other existing approaches have been shown to be ineffective for parsing visualizations. We propose an algorithm to automatically segment multi-chart visualizations into a set of single-chart visualizations, thereby enabling downstream analysis. Our approach first splits an image into fragments based on background color and layout patterns. An SVM-based binary classifier then distinguishes complete charts from auxiliary fragments such as labels, ticks, and legends, achieving an average 98.1% accuracy. Next, we recursively merge fragments to reconstruct complete visualizations, choosing between alternative merge trees using a novel scoring function. To evaluate our approach, we used 261 scientific multi-chart figures randomly selected from the Pubmed database. Our algorithm achieves 80% recall and 85% precision of perfect extractions for the common case of eight or fewer sub-figures per figure. Further, even imperfect extractions are shown to be sufficient for most chart classification and reasoning tasks associated with bibliometrics and academic search applications.

1 INTRODUCTION

The information content of the scientific literature is largely represented visually in the figures — charts, diagrams, tables, photographs, etc. (Tufte, 1983). However, this information remains largely inaccessible and unused for document analysis (Bergstrom et al., 2008), (West et al., 2006) or in academic search portals such as Google Scholar and Microsoft Academic Search. We posit that the structure and content of the visual information in the figures closely relate to its impact, that it can be analyzed to study how different fields of science organize and present data, and, ultimately, that it can be used to improve search and analytics tools (White, 2009), (Dean and Ghemawat, 2008). All of these applications share requirements around the ability to extract, classify, manage, and reason about the content of the figures in the papers rather than just the text alone.

In an initial investigation of these hypotheses, we extracted all figures from a corpus of PubMed papers and developed a classifier to recognize them, building on the work of Savva et al. (Savva et al., 2011).

We quickly found that about 35% of all figures were composite figures that contained multiple sub-figures, and therefore could not be meaningfully classified directly. Finding it difficult to ignore 35% of the information before we even began, we decided to tackle the problem of “dismantling” these composite figures automatically; our solution to the dismantling problem is described in this paper.

Figure 1(a) illustrates a simple example of a composite figure. The figure includes a diagram of a molecular sequence (A), a set of photographs of electrophoresis gels (B), an accumulation of a specific type of cells represented as a bar chart (C), and an alternative visualization of molecular sequences (D). Some sub-figures includes additional substructures: Part A breaks the sequences into two zoom-in sections and part D includes four distinct (but related) sub-diagrams. The task to extract the intended sub-figures is hard: The diversity and complexity of the hand-crafted visualizations that appear in the literature resist simple heuristic approaches. (The reader is encouraged to browse some of the real examples in this paper as an illustration of this diversity and com-
Merging Splitting

Figure 1: Dismantling a visualization from the scientific literature. The original source image (a) is first segmented by a splitting method relying on background and layout patterns (b), then the fragments are classified and recursively merged into meaningful visualizations. Image source: (Boone et al., PLoS ONE, 5.)

Complexity.) Basic image segmentation techniques are inapplicable; they cannot distinguish between meaningful sub-figures and auxiliary fragments such as labels, annotations, legends, ticks, titles, etc.

Aside from the applications in literature search services, figure classification, and bibliometrics, exposing these multi-part figures for analysis affords new basic research into the role of visualization in science. Consider the following questions:

1. What types of visualization are common in each discipline, and how have these preferences evolved over time?
2. How does the use of visualization in the literature correlate with measures of impact?
3. Do certain disciplines tend to use specialized visualizations more often than others? Does the use of specialized visualizations tend to be rewarded in terms of impact?
4. Can we reverse engineer the data used in the paper automatically by analyzing the text and visualizations of the paper alone?

As a first step toward answering these questions, we present a decomposition algorithm to extract the content of multi-part figures. This algorithm involves three steps: First, we split a composite figure into small components by reasoning about layout patterns and the empty space between sub-figures (Figure 1(b)). Second, we merge the split fragments by using an SVM-based classifier to distinguish auxiliary elements such as ticks, labels and legends that can be safely merged into standalone sub-figures that should remain distinct (Figure 1(c)). Third, we assign a score to alternative initial segmentation strategies and select the higher scoring decomposition as the final output. To evaluate our method, we compiled a corpus of 261 multi-chart figures chosen randomly from the PubMed database. We manually decomposed these multi-part figures and found that they were comprised of 1534 individual visualizations. Our algorithm produced 1281 total sub-images, of which 1035 were perfect matches for a manually extracted sub-figure. The remaining 246 incorrect pieces were either multi-chart images that required further subdivision, or meaningless fragments that required further merging. For the 85% of the images containing eight or fewer sub-figures, we achieved 80.1% recall and 85.1% precision of correct sub-images. For the remaining 15% of densely packed and complex figures, we achieved 42.1% recall and 68.3% precision for correct sub-images. However, even in these cases, the incorrect sub-images were typically either still recognizable (Figure 14(a)(b)(f)) or were obviously ambiguous cases that were difficult to separate manually (Figure 14(e)).

2 RELATED WORK

Content-based image retrieval (CBIR) organizes digital image archives by their visual content (Datta et al., 2006), (Lew, 2006), (Smeulders et al., 2000), allowing users to retrieve images sharing similar visual elements with query images. This technology has been
widely deployed and is available in multiple online applications. However, CBIR has not been used to enhance scientific and technical document retrieval, despite the importance of figures to the information content of a scientific paper. Current academic search systems are based on annotations of titles, authors, abstracts, key words and references, as well as the text content.

Recognition of data visualizations is a different problem than recognition of photographs or drawn images. In early studies, Futrelle et al presented a diagram-understanding system utilizing graphics constraint grammars to recognize two-dimensional graphs (Futrelle et al., 1992). Later, they proposed a scheme to classify vector graphics in PDF documents via spatial analysis and graphemes (Futrelle et al., 2003). Shao and Futrelle, 2006). N. Yokokura et al presented a layout-based approach to build a layout network containing possible chart primitives for recognition of bar charts (Yokokura and Watanabe, 1998). Y. Zhou et al used Hough-based techniques (Zhou and Tan, 2000) and Hidden Markov Models (Zhou and Tan, 2001) to approach bar chart detection and recognition. W. Huang et al proposed model-based method to recognize several types of chart images (Huang et al., 2004). Later they also introduced optical character recognition and question answering for chart classification (Huang and Tan, 2007). In 2007, V. Prasad et al applied multiple computer vision techniques including Histogram of Orientation Gradient, Scale Invariant Feature Transform, detection of salient curves etc. as well as Support Vector Machine (SVM) to classified five commonly used charts (Prasad et al., 2007). In 2011, Savva et al. proposed an interesting application of chart recognition (Savva et al., 2011). Their system classifies charts first, extracts data from charts second and then re-designs visualizations to improve graphical perception finally.

They achieved above 90% accuracy in chart classification for ten commonly used charts. These works focused on recognizing and understanding individual chart images. None of these efforts worked with figures in the scientific literature, which are considerably more complex than typical visualizations, and none involved the use of multi-chart images.

3 DECOMPOSITION ALGORITHM

Our algorithm is comprised of three steps: (1) splitting, (2) merging and (3) selecting. In first step, we recursively segment an original images into separate sub-images by analyzing empty space and applying assumptions about layout. In the second step, we use an SVM-based classifier to distinguish complete subfigures from auxiliary fragments (ticks, labels, legends, annotations) or empty regions. In the third step, we compare the results produced by alternative initial segmentation strategies by using a scoring function and select the best choice as the final output.

3.1 Step 1: Splitting

The splitting algorithm recursively decomposes the original figure into sub-images. Authors assemble multiple visualizations together in a single figure to accommodate a limited space budget or to relate multiple visualizations into a coherent argument. We made a few observations about how these figures are assembled that guide the design of our splitting algorithm: First, the layout typically involves a hierarchical rectangular subdivision as opposed to an arbitrarily unstructured collage. Second, authors often in-
include a narrow blank buffer between two sub-figures as a “fire lane” to ensure that the overall layout is readable (Figure 2). Third, paper-based figures are typically set against a light-colored background. We will discuss figures that violate these assumptions in Section 4.

Based on these assumptions, our splitting algorithm recursively locates empty spaces and divide the multi-chart figure into blocks. Based on our rectangularity assumption, we locate empty spaces by seeking wholly blank rows or columns as opposed to empty pixels. We first convert the color image into grayscale, and then compute a histogram for rows (and a second histogram for columns) by summing the pixel values of each row (or column). Figure 3(b) gives an example of a figure with its corresponding histogram for the columns. Candidate fire lanes appear as peaks or plateaus in the histogram with a value near the maximum, so we normalize the histogram to its maximum value and apply a high-pass empty threshold \( \theta_e \) to obtain a candidate set of “blank” rows (or columns). The maximum value does not necessarily indicate a blank row or column, because there may be no entirely blank rows or columns. For example, the green vertical line in Figure 4(a) is the maximum pixel value sum, but is not blank and is not a good choice as a fire lane. To address this issue, we apply a low-pass variance threshold \( \theta_{var1} \) to filter such items by their relatively high variances (Figure 4(b)). We use a second method to detect empty spaces by applying another, stricter low-pass variance threshold \( \theta_{var2} \) on rows or columns. The first method provides a wider pass window and the second method is well-suited to handle figures with a dark background.

To set the values of the three thresholds, we collected 90 composite figures (avoiding figures with photographs) and ran the splitting step with different combinations of thresholds against this training set. Since our goal is just to tune these parameters, we make a simplifying assumption that finding the correct number of sub-images implies a perfect split; that is, if the number of divided sub-images equals the correct number of sub-figures determined manually, we assume the division was perfect. The reason for this simplifying assumption is to improve automation for repeated experiments; we did not take the time to manually extract perfect splits for each image with which to compare. Under this analysis, the values for the thresholds that produced the best results were \( \theta_e = 0.999 \), \( \theta_{var1} = 100 \), and \( \theta_{var2} = 3 \).

We group neighboring empty pixel-rows or empty pixel-columns to create empty “fire lanes” as shown in Figure 3(a). The width of the fire lane is used in the merge step to determine each sub-image’s nearest neighbor. Half of each fire lane is assigned to each of the two blocks; each block becomes a new image input to be analyzed recursively. Row-oriented splits and column-oriented splits are alternatively performed, recursively, until no fire lane is found within a block. The recursion occurs at least two times to ensure both orientations are computed at least once.

Different initial splitting orientations can result in different final divisions, so the splitting algorithm is performed twice: once beginning vertically and once beginning horizontally. We individually execute merging for the two results and automatically evaluate the merging results in step 3. The split with higher score is taken as the final decomposition.

### 3.2 Step 2: Merging

The merging algorithm receives the splitting result as input and then proceeds in two substeps: First, we use an SVM-based classifier to distinguish **standalone** sub-figures representing meaningful visualizations from auxiliary blocks that are only present as annotations for one or more standalone sub-figures. Second, we recursively merge auxiliary blocks, assigning each to its nearest block, until all auxiliary blocks are associated with one (or more) standalone sub-figures. We refer to this process as hierarchical merging. If two neighboring blocks have incongruent edges, a non-convex shape may result. In this case, we perform **T-merging**: we search nearby for sub-figures that can fill the non-convexity in the shape. We will discuss the details of the classifier, Hierarchical Merging, and T-Merging in this section.

#### 3.2.1 Training SVM-based Binary Classifier

Figure 6 shows an example of an intermediate state while merging, consisting of 18 sub-images from the composite figure. Sub-images labeled (D, F, H, J, N,
Table 1: The features used to classify sub-images as either standalone sub-figures or auxiliary fragments. We used $k = 5$ for our experiment; thus the feature vector consists of 15 elements. We achieved classification accuracy of 98.1%, suggesting that these geometric and whitespace-oriented features well describe the differences between the two categories.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Formula</th>
</tr>
</thead>
<tbody>
<tr>
<td>Area Ratio</td>
<td>Area_{sub-image} / Area_{composite figure}</td>
</tr>
<tr>
<td>Height Ratio</td>
<td>Height_{sub-image} / Height_{composite figure}</td>
</tr>
<tr>
<td>Width Ratio</td>
<td>Width_{sub-image} / Width_{composite figure}</td>
</tr>
<tr>
<td>Aspect Ratio</td>
<td>Height_{sub-image} / Width_{sub-image}</td>
</tr>
<tr>
<td>Blank Coverage</td>
<td>sum of pixels in blank rows and columns / total number of pixels</td>
</tr>
<tr>
<td>Percent blank rows in horiz. section $i$</td>
<td>num. of blank rows in $i$ / Height$_i$</td>
</tr>
<tr>
<td>Percent blank columns in vert. section $j$</td>
<td>num. of blank columns in $j$ / Width$_j$</td>
</tr>
</tbody>
</table>

O, Q, R) are classified as standalone blocks. All others are classified as auxiliary blocks. The goal of the merging algorithm is to remove auxiliary blocks by assigning them to one or more standalone blocks. To recognize auxiliary blocks, we extract a set of features for each block and train an SVM-based classifier. The features selected are based on the assumption that the authors tend to follow implicit rules about balancing image dimensions and distributing empty space within each figure, and that these rules are violated for auxiliary annotations. To describe the dimensions of the block, we compute proportional area, height and width relative to that of the original image, as well as the aspect ratio. To describe the distribution of empty space, we use the same thresholds from the splitting step to locate entirely blank rows or columns and then compute the proportion of the total area covered by the pixels of these blank elements. We do not consider the overall proportion of empty pixels, because many visualizations use an empty background — consider a scatter plot, where the only non-empty pixels are the axes, the labels, the legend, and the glyphs. As a result, blank rows and columns should be penalized, but blank pixels should not necessarily be penalized.

Blank coverage alone does not sufficiently penalize sub-figures that have large blocks of contiguous empty space; a pattern we see frequently in auxiliary sub-images. For example, an auxiliary legend offset in the upper right corner of a figure will have large contiguous blocks of white space below and to the left of it. To describe these cases where empty space tends to be concentrated in particular areas, we divide each sub-image into $k$ equal-size sections via horizontal cuts and another $k$ sections via vertical cuts. We then extract one feature for each horizontal and vertical section; $2k$ features total. Each feature $f_j$ is computed as the proportion of blank rows in section $j$. To determine a suitable $k$, we experimented with different values from $k = 0$ to $k = 10$ on the training data and set $k = 5$ based on the results. In this paper, we do not consider further optimizing this parameter. With the combination of the dimensional features and the empty-space features, we obtain a 15-element feature vector for each sub-image. These features are summarized in Table 1.

As an example of how these features manifest in practice, consider Figure 5. This image has 26.6% blank coverage; blank columns are colored green and blank rows are colored red. As with most visualizations in the literature, the overall percentage of blank pixels is very high, but the percentage of blank rows and columns is relatively low. We divide the image into horizontal and vertical sections as indicated by the green and red dashed lines. The decimals indicate percentages of blank row or column of their nearby sections. The complete 15-element feature vector of this image is \{ 1, 1, 1, 0.4272, 0.2656, 0.5217, 0, 0, 0, 0.0435, 0.0943, 0, 0.5094, 0.1321, 0.1132 \}.

To evaluate our classifier, we collected another corpus containing 213 composite figures from the same source for training independence. The splitting algorithm was used to produce 7541 sub-images from the corpus. For evaluation, we manually classified a set of 6524 standalone sub-images and 1017 auxiliary sub-images. We used LibSVM (Hsu et al., 2010) and set all parameters as default to train the model. Table 2 shows the performance of the image features for
merging by training an SVM-based binary classifier through 10-fold cross-validation on the sub-image set. The classification accuracy is 98.1%.

Table 2: Classification accuracy calculated by 10-fold cross-validation

<table>
<thead>
<tr>
<th>Class</th>
<th>Correct</th>
<th>Incorrect</th>
<th>Accuracy (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Auxiliary</td>
<td>6482</td>
<td>42</td>
<td>99.4</td>
</tr>
<tr>
<td>Standalone</td>
<td>917</td>
<td>100</td>
<td>90.2</td>
</tr>
<tr>
<td>Total</td>
<td>7399</td>
<td>142</td>
<td>98.1</td>
</tr>
</tbody>
</table>

3.2.2 Hierarchical Merging

The result of the splitting step forms a tree structure as shown in Figure 6. Merging starts from the leaves of the tree. All leaves can only merge with other leaves in the same level. After completing all possible merges among siblings, we transfer the newly merged block to their parents’ level as new leaves. Hierarchical merging stops after it finishes merging in the top level.

In each level, we re-run the classifier to determine auxiliary blocks. We then induce a function on the set of blocks, assigning each block to its nearest adjacent neighbor called its merge target. A block and its merge target are called a merge pair. Under the assumption that the width of a fire lane indicates the strength of relationship between the two blocks, the merge target for a block is the adjacent neighbor with the narrowest lane between them. Figure 7(a) shows a combination of two blocks. The new block is the smallest rectangle that covers both merging blocks. Only adjacent blocks are allowed to merge together.

If after merging all auxiliary blocks at one level of the tree we find that the resulting shape is non-rectangular, we attempt to apply T-merging or pass the result on to the next higher level. For example, Figures 7(b) and 7(c) can be merged since the result is rectangular. Figures 7(d) and 7(e) are forbidden. In this case, the merging of the block pair is skipped and the auxiliary block is labeled as standalone and processed using T-Merging, described next. We repeat the local merging until the statuses of all blocks are standalone. We then pass these blocks up to the next level, reclassify them, and repeat the local merging again.

3.2.3 T-Merging

T-Merging handles residual auxiliary blocks ignored in Hierarchical Merging. These are usually shared titles, shared axes or text annotations that apply to multiple sub-figures; e.g., Figure 7(d) and Figure 7(e). As shown in Figure 8, merging the auxiliary block 1 (“the legacy”), to any adjacent standalone block generates a non-rectangular shape. We define block 2 and block 3...
Figure 8: Examples of T-Merging. The legacy (block 1) is marked by white color in text. According to our algorithm, only block 2 and block 3 are qualified to share block 1. as legatees to proportionally share block 1. We find the set of legatees by the following procedure: For each edge of the legacy, find all blocks that share any part of the edge and construct a set. If merging this set as a unit produces a rectangle, then it is a qualified set. If multiple edges produce qualified sets, choose the edge with the narrowest fire lane. In Figure 8, only the set consisting of block 2 and 3 satisfies the above criteria; blocks 4, 5, 6 are not proper legatees. Figure 9 illustrates the evolution from a source image through Hierarchical Merging to its T-merged output.

### 3.3 Step 3: Selecting

The splitting and merging steps may produce different results from different initial splitting orientations (Figure 9). Step 3 scores the two different results and selects the one with higher score as the final output. Under the assumption that authors tend to follow implicit rules about balancing image dimensions, the decomposition that produces more sub-images with similar dimensions is given a higher score. To capture this intuition, we define the scoring function as

\[
S_{\text{decomposition}} = 4 \sum_{i \in \text{blocks}} \sqrt{A_i} - 2\alpha \sum_{i,j \in \text{Pairs}} |l^{\text{top}}_i - l^{\text{top}}_j| + |l^{\text{left}}_i - l^{\text{left}}_j|,
\]

where \(A_i\) is the area of the corresponding block, \(\alpha\) is a penalty coefficient and \(l^{\text{top}}_i\) is the length of the top edge of block \(i\) (respectively, \(l^{\text{left}}_i\)). Each element of the set \(\text{Pairs}\) is a pair of blocks \(i, j\), where \(j\) is the block that has the most similar dimensions to \(i\) for \(i \neq j\). The two coefficients normalize the two terms to the full perimeter. The formula enforces a geometric property of composite figures: The first term obtains its maximum value when all blocks are equal in size. The second term subtracts the difference between each block and its most similar neighbor to reward repeating patterns and penalize diversity in the set. The penalty coefficient weights the importance of dimensional difference. We assigned \(\alpha = 1\) in our experiment.

### 4 EXPERIMENTAL EVALUATION

In this section, we describe experiments designed to answer the following questions: a) Can our algorithm be used to estimate visualization diversity, a weaker quality metric sufficient for many of our target applications? (Yes; Table 3) b) Can our algorithm effectively extract correct sub-figures, a stronger quality metric? (Yes; Table 3) c) Could a simpler method work just as well as our algorithm? (No; Table 3) d) Is step 3 of the algorithm (selection) necessary and effective? (Yes; Table 3) e) Where does the algorithm make mistakes? (Figure 14) The corpus we used for our experiments was collected from the PubMed database. We selected a random subset of the PubMed database by collecting all tar.gz files from 188 folders (from //pub/pmc/ee/00 to //pub/pmc/ee/bb); these files contain the pdf files of the papers as well as the source images of the figures, so figure extraction was straightforward. In order to
Can our algorithm be used to estimate visualization diversity? The motivation for type-based evaluation is that some of our target applications in bibliometrics and search services need only know the presence or absence of particular types of visualizations in each figure to afford improved search or to collect aggregate statistics — it is not always required to precisely extract a perfect sub-figure, as long as we can tell what type of figure it is. For example, the presence or absence of an electrophoresis gel image appears to be a strong predictor of whether the paper is in the area of experimental molecular biology; we need not differentiate between a sub-figure with one gel and a sub-figure with several gels. Moreover, it is not always obvious what the correct answer should be when decomposing collections of sub-figures of homogeneous type: Part of Figure 14(e) contains a number of repeated small multiples of the same type — it is not clear that the correct answer is to subdivide all of these individually. Intuitively, we are assessing the algorithms’ ability to eliminate ambiguity about what types of visualizations are being employed by a given figure, since this task is a primitive in many of our target applications.

To perform type-based evaluations we label a test set by manually counting the number of distinct visualization types in each composite figure. For example, Figure 3 has two types of visualizations, a line chart and a bar chart; Figure 6 also has two types of visualizations, a line chart and an area chart; Figure 10(a) also has two types of visualizations, bar charts and electrophoresis gels. We then run the decomposition algorithm and manually distinguish correct extractions from incorrect extractions. Only homogeneous sub-images — those containing only one type of visualization — are considered correct. For example, the top block in Figure 10(a) is considered correct, because both sub-figures are the same type of visualization: an electrophoresis gel image. The bottom two blocks of Figure 10(a) are considered incorrect, since each contains both a bar chart and a gel.

Using only the homogeneous sub-images (the heterogeneous sub-images are considered incorrect), we manually count the number of distinct visualization types found for each figure. We compare this number with the number of distinct visualization types found by manual inspection of the original figure. For example, in Figure 10(a), the algorithm produced one ho-
mogeneous sub-image (the top portion), so only one visualization type was discovered. However, the original image has two distinct visualization types. So our result for this figure would be 50%.

To determine the overall accuracy we define a function $\text{diversity}(f) = \left\| \{ \text{type}(s) \mid s \in \text{decompose}(f) \} \right\|$, where $\text{decompose}$ returns the set of subfigures and $\text{type}$ classifies each subfigure as a scatterplot, line plot, etc. The final return value is the number of distinct types that appear in the figure. We then sum the diversity scores for all figures in the corpus. We compute this value twice: once using our automatic version of the $\text{decompose}$ function and once using a manual process. Finally, we divide the total diversity computed automatically by the total diversity computed manually to determine the overall quality metric. The automatic method is not generally capable of finding more types than are present in the figure, so this metric is bounded above by 1. In our experiment, we obtained the diversity score of 591 and 640 respectively from automatic decomposition and manual process. The accuracy by this metric is therefore 92.3%.

**Can our algorithm effectively extract correct subfigures?** For chart-based evaluation, we attempt to perfectly extract the exact subfigures found by manual inspection, and measure precision and recall. For instance, Figure 3, Figure 6, and Figure 10(b) contain 5, 8, and 6 sub-figures respectively. To obtain ground truth, we manually extracted 1534 visualizations from the entire image set $S$; about 5.88 visualizations per composite figure on average. In this experiment, a sub-image that includes exactly one visualization is defined as correctly extracted; exceptions are described next. However, a sub-image that crops a portion of a visualization (e.g., Figure 14(a), bottom), or includes only auxiliary annotations (e.g., Figure 14(b), bottom right), or includes two or more visualizations (e.g., Figure 14(b), top left) is considered incorrect. These criteria are more strict than necessary for many applications of the algorithm; for example, partial visualizations or visualizations with substructure will often still be properly recognized by a visualization-type classifier and can therefore be used for analysis. However, this metric provides a reasonable lower bound on quality.

We make an exception to these criteria: We consider an array of photographic images to be one visualization. This exception is to ensure that we do not artificially improve our results: The algorithm is very effective at decomposing arrays of photos, but it is not obvious that these arrays should always be decomposed; the set is often treated as a unit. In this analysis, we also ignore cases where an auxiliary annotation is incorrectly assigned to one owner instead of another. The reason is that we find a number of ambiguous cases where “ownership” of an auxiliary annotation is not well-defined.

We define a notion of recall and precision based on these correctness criteria. To compute recall, the number of correct sub-images returned by the algorithm is divided by the number of correct sub-figures manually counted in the corpus using the same criteria for correctness. To compute precision, we divide the number of correct sub-images returned by the algorithm by the total number of extracted sub-images. Our algorithm achieves recall of 67.5% and precision of 80.8%. In addition, the percentage of figures that are perfectly decomposed — the right number of correct images and no incorrect images — is 57.9%. Table 3 summarizes the chart-based evaluation in more detail. Later in this section we will analyze the mistakes made by the algorithm.

**Does a simpler method work just as well?** For comparison, we measured the performance of our algorithm relative to a simpler split-based algorithm. Here, we modified our splitting step (Section 3.1) to
make it more viable as a complete algorithm. As presented, our splitting step may produce a large number of auxiliary fragments that need to be merged (e.g., Figure 9(b)). But a reasonable approach would be to cap the number of recursive steps and see if we could avoid the need to merge altogether. We use two recursive steps — once for vertical and once for horizontal. Also, as a heuristic to try and improve the results, we discarded fire lanes with width less than 4 pixels for the same purpose because most lanes between auxiliary fragments or between auxiliary fragments and effective sub-figures are relatively narrow.

Our results show that this splitting-only algorithm extracted 833 correct sub-images and achieved 54.3% recall and 53.1% precision. Only 16.1% of the original composite figures were decomposed perfectly into exact sub-figures without any errors. By both measures, this simpler method performs significantly worse despite optimizations (Table 3).

**Is step 3 of the algorithm (selection) useful and effective?** To evaluate the utility of our selection step, we manually compared the two outputs of different splitting orientations before our algorithm automatically chose one. There are 237 figures that have the same results from the two initial splitting orientations. For the remaining 24 figures that require selecting algorithm, our selection algorithm correctly chose the better output for 23 figures, 11 from initial column-oriented split and 13 from initial row-oriented split. Figure 11 shows an overview of all selection scores as computed by the formula in Section 3.3. Each point denotes a composite figure. Circles are figures decomposed perfectly and crosses are figures decomposed imperfectly. Figures with perfect decomposition mostly appear near the line of slope 1, indicating that our decomposition algorithm often finds similar solutions for regardless of the starting orientation. However, for points where one score is different than the other, we conclude that the selection step plays an important role.

**Where does the algorithm make mistakes?** To understand the algorithm’s performance more deeply, we considered whether the complexity of the initial figure had any effect on the measured performance. Figure 12(a) shows a histogram of composite figures, where each category is a different number of sub-figures. The dark portion of each bar indicates the proportion of composite figures that were perfectly decomposed. The curve, which shows the accuracy of perfect decomposition, decays significantly as the number of sub-figures increases; the algorithm tends to perform significantly better on figures with eight or fewer sub-figures.

Figure 12(b) is a histogram of the total number of sub-figures extracted from each category, regardless of whether or not the entire figure was perfectly decomposed. The black dotted line divides the categories into two subsets. The right subset, comprising composite figures containing nine or more sub-figures, includes only 15.0% source figures but contributes 61.7% of the unextracted sub-figures (i.e., the figures the algorithm failed to properly extract). Thus, a relative low recall of 42.1% was obtained in this subset (Table 3). In the left subset, comprising 222 composite figures with eight or fewer sub-figures, the recall was greatly increased to 80.1% (Table 3). The two bar charts both show a better performance on composite figures with lower sub-figure populations.

Table 4 summarizes causes of decomposed errors. Merging errors include over-merging (47), orphan fragment (27), and mistaken merging target (11). Over-merging means that the algorithm mistakenly merges two or more sub-figures together, and orphan fragment implies a missed opportunity to merge a block containing only auxiliary annotations to its nearby sub-figure. The two causes are both due to the misclassification by our classifier. Mistaken merging target mostly occurs with tables, diagrams and photo
Table 3: Chart-based evaluation. Where $S_{\text{all}}$ denotes the entire composite figure set, $S_{p\leq8}$ denotes the subset of composite figures containing eight or fewer sub-figures, and $S_{p>8}$ denotes the subset of composite figures containing nine or more sub-figures. We compared our main approach to a splitting-only method based on our splitting algorithm. The recall and the precision of correct sub-images, as well as the accuracy of decomposition were significantly enhanced. Our technique achieved a better performance for a subset of composite figures that contains eight or fewer sub-figures.

<table>
<thead>
<tr>
<th></th>
<th>Recall of Correct Sub-images</th>
<th>Precision of Correct Sub-images</th>
<th>Accuracy of Perfect Decomposition</th>
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</thead>
<tbody>
<tr>
<td>Splitting-only Approach</td>
<td>$S_{\text{all}}$</td>
<td>54.3% (833/1534)</td>
<td>81.1% (833/1035)</td>
</tr>
<tr>
<td></td>
<td>$S_{p\leq8}$</td>
<td>80.3% (1035/1302)</td>
<td>67.1% (1035/1519)</td>
</tr>
<tr>
<td></td>
<td>$S_{p&gt;8}$</td>
<td>42.1% (224/532)</td>
<td>5.1% (224/439)</td>
</tr>
<tr>
<td>Main Approach</td>
<td>$S_{\text{all}}$</td>
<td>67.5% (1035/1534)</td>
<td>57.9% (1035/1718)</td>
</tr>
<tr>
<td></td>
<td>$S_{p\leq8}$</td>
<td>80.1% (1035/1281)</td>
<td>67.1% (1035/1519)</td>
</tr>
<tr>
<td></td>
<td>$S_{p&gt;8}$</td>
<td>42.1% (224/532)</td>
<td>5.1% (224/439)</td>
</tr>
</tbody>
</table>

Table 4: Causes of decomposition errors. We categorized errors into three types and seven causes. An imperfect decomposition can regard two or more causes.

<table>
<thead>
<tr>
<th>Causes of Errors</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Merging errors</td>
<td>Over-merging</td>
</tr>
<tr>
<td></td>
<td>Orphan fragment</td>
</tr>
<tr>
<td></td>
<td>Mistaken merging target</td>
</tr>
<tr>
<td>Splitting errors</td>
<td>Entanglement</td>
</tr>
<tr>
<td></td>
<td>Noisy fire lane</td>
</tr>
<tr>
<td></td>
<td>Insider</td>
</tr>
<tr>
<td>Selecting errors</td>
<td>Mistaken selecting</td>
</tr>
</tbody>
</table>

arrays with inner separation wider than nearby fire lanes. Splitting errors are categorized into entanglement (28), noisy fire lane (10), and insider (1). An entangled figure violates our basic assumption of a grid-based layout. Figure 14(c) shows an example of entanglement. Noise made by image compression in empty space causes the same issue. Embedded charts are also not extractable by our algorithm. Figure 14 shows a collection of imperfectly decomposed examples.

5 LIMITATIONS AND FUTURE WORK

The current decomposition algorithm is suitable for grid-aligned multi-chart visualizations, where there exists at least one edge-to-edge fire lane that can bootstrap the process. Figure 13 shows two examples that do not satisfy this criterion, and for which our algorithm does not produce a result. Our algorithm is also ill-suited for arrays of similar sub-figures for which it is ambiguous and subjective whether or not they should be considered as one coherent unit. We chose to maximally penalize our algorithm by assuming that every individual element should be considered a separate sub-figure.

We are also working to make the classifier used in the merging phase more robust. Although our current binary classifier has achieved 90% recall to recognize standalone sub-figures, we still receive an exponential decay to perfectly divide figures. For our corpus, 5.88 charts per image on average gave only $1 - 0.9^{5.88} = 46.2\%$ accuracy of perfect decomposition in expectation. The misclassification is mostly on relatively small sub-figures. To improve the binary classifier, we need to consider more features derived from the color information, and from text location (via the use of character recognition algorithms).

For the future work, we are working to use the decomposition algorithm with visualization classification techniques to analyze the use of visualization in the literature by domain, by impact, by year, and by demography. We believe this effort represents a first step toward a new field of visiometrics — the analysis of how visualization techniques are used to convey information in practice.

6 CONCLUSIONS

We have presented an algorithm that automatically dismantles composite figures into sub-figures. The algorithm first decomposes an image into several blocks via spatial analysis. An SVM-based image classifier with an accuracy of 98.1% is used to recognize effective visualization and auxiliary fragments. For type-based analysis, a weaker metric suitable for understanding the diversity of visualization used in the literature, 78.1% of the composite figures in our corpus were completely divided into homogeneous, recognizable visualizations. For chart-based analysis, a stronger metric suitable for extracting the original visualizations exactly, we successfully extracted 67.5%
Figure 14: Decomposition errors. (a) Mistaken merging target. The chain B in chart (d*) mistakenly merged to the chart (e*) due to an inner wider stripe. (b) Over-merging and orphan fragment. Diagram A was misclassified to be auxiliary and caused a merging error. Furthermore, the label of electrophoresis gels are separated. (c) Entanglement. (d) Insider. (e) Noisy between the photo arrays is generated during image compression. (f) Our algorithm mistakenly chose the result derived by initial column-oriented split (left) in selecting step. (* denotes original marks of assignment in the source image.) Image source: (Toriyama et al., The Journal of cell biology, 175:147-157.), (Taneja et al., PLoS ONE, 5.), (Rodriguez-Jato et al., Nucleic acids research, 33:4740-4753.), (Neddens and Buonanno, PLoS ONE, 6.), (Jin et al., Nucleic acids research, 39:3724-3734.), (Gongalsky et al., Nanoscale Research Letters, 7:446)
of the sub-images from 261 composite figures. For the 85% of images in the corpus containing eight or fewer sub-figures, a better performance of 80.1% recall was achieved. With this technique, we are now poised to unlock the content of multi-part composite figures in the literature and make it available for use in advanced applications such as bibliometrics and academic search.

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