AN ONLINE SELF-BALANCING BINARY SEARCH TREE FOR HIERARCHICAL SHAPE MATCHING

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Abstract: In this paper we propose a self-balanced binary search tree data structure for shape matching. This was originally developed as a fast method of silhouette matching in videos recorded from IR cameras by firemen during rescue operations. We introduce a similarity measure with which we can make decisions on how to traverse the tree and backtrack to find more possible matches. Then we describe every basic operation a binary search tree can perform adapted to a tree of shapes. Note that as a binary search tree, all operations can be performed in $O(\log n)$ time and are very fast and efficient. Finally we present experimental data evaluating the performance of our proposed data structure.

1 INTRODUCTION

Object recognition by shape matching traditionally involves comparing an input shape with various templates and reporting the template with the highest similarity to the input shape. As the template database becomes larger, exhaustive search becomes impractical and the need of a better way to organize the database aiming to optimize the cost of the search operations arises.

Recently, Gavrila proposed a bottom-up tree construction based on grouping similar shapes together in size-limited groups, then selecting a representative of the group and repeating, until a tree similar to B-trees is formed (Gavrila, 2007). While searching, the traversal of more than one children of any node is permitted. However, this structure does not provide any worst case performance guarantee and no way to add further shapes without having to reconstruct the tree.

Self-balancing binary search trees are well known data structures for quick search, insertion and deletion of data. In this paper we propose a way to adapt this kind of data structure to a tree of shapes. By doing so we can search, insert and delete shapes in logarithmic worst case time.

The main issue we have to address is that shape similarity is much less strict than number ordering (for example, shape dissimilarity is not transitive). This means that in order for a node to make a decision on which child to direct a search that node must have a more complicated decision criterion and undergo training for that criterion. The training must also be independent of the number of nodes in the tree. Conversely, we provide no guarantee that the best match will be found. However, experimental data indicate that, given enough tries to backtrack, our trees can learn the training set almost perfectly.

For our purposes, we view a shape as a set of points with 2-dimensional integer coordinates. Sets of points are referred to by capital letters and a single point of a set by the same letter in lowercase. Shapes from the training set and those produced by our algorithms at various points are referred to as templates.

This paper is organized as follows: section 2 briefly introduces the similarity measure that we use to traverse our tree, section 3 explains the types of tree nodes and their contents, section 4 describes all the basic tree operations (search, insertion, deletion, rotations), section 5 presents experimental data and section 6 concludes the paper.
2 SIMILARITY MEASURE

The similarity measure of our choice is based on the Modified Hausdorff Distance (MHD):

\[ D_{\text{MHD}}(X, T) = \frac{1}{|X|} \sum_{x \in X} d(x, T) \]  

(1)

We introduce an activation function through which the individual distances \( d(x, T) = \min_{t \in T} ||x - t||_2 \) are passed before the sum. We call this similarity measure the Activated Hausdorff Proximity (AHP)

\[ \text{sim}(X, T) = P_{\text{AHP}}(X, T) = \frac{1}{|X|} \sum_{x \in X} e^{-\alpha d(x, T)} \]  

(2)

where \( X \) is the test set of points, \( T \) is the set of points forming a template with which \( X \) is matched and \( \alpha \) is a constant.

We use this activation function in order to normalize the similarity measure to \([0, 1]\), 1 meaning that there is a point in \( T \) exactly on every point in \( X \) and, as dissimilarity increases, our measure tends to 0.

In practice we use a distance transform on the template \( T \) that outputs a matrix \( \{a_{ij}\} \) such that each element \( a_{ij} \) is the integer approximation of the distance of point \( x \) with coordinates \((i, j)\) from the closest point in \( T \) \( a_{ij} \approx d(x, T) \). We then use a precomputed array with the values of \( e^{-\alpha k} \) for every integer \( k \) that we expect from the distance transform. This way, for every point \( x \) we can find \( e^{-\alpha d(x, T)} \) with only 3 memory references.

3 TREE NODES

There are two types of nodes in our binary search tree: template nodes and internal nodes.

3.1 Template Nodes

A template node contains a single real template from the training set. The template is stored as a set of 2-dimensional points with integer coordinates. The distance transform of the template is stored here as well. Template nodes can only be leaf nodes.

3.2 Internal Nodes

The internal nodes are dummy nodes. They do not contain any real information and they are used to determine the search path to the leaf nodes where the actual data is stored. They cannot be leaf nodes themselves.

4 ONLINE TREE

Online trees are created by incrementally inserting every template of the training set. In this section we will describe how all the tree operations are performed.
4.1 Search

We will now describe how to find the closest match of a set of points \( X \) in our tree. Starting from the root of the tree we follow the path of nodes as dictated by comparing the similarities of \( X \) with each node’s \( T_L \) and \( T_R \) until we reach a leaf. Then we report the template of that leaf as a possible result. Since we replace the constant time operations of a binary search tree with operations that also require constant time (with respect to the number of nodes \( n \)), this can be done in \( O(\log n) \) time as per the binary search tree bibliography.

Due to the non-strict nature of the Hausdorff distance and therefore our similarity measure too, we cannot give any guarantees that the first result of a search is the best one. To overcome this we note the confidence of each node in the path to the previous result and backtrack through the path and reverse the decision of the node with the lowest confidence and proceed to search the subtree we skipped in the previous search. Once a nodes decision has been reversed, we set it’s confidence to 1, so that it won’t switch again until the search is over.

This way, if we allow \( r \) tries, we come up with \( r \) template candidates. We determine the best match by exhaustive search between these candidates. This takes us \( O(r \log n) \) time to do.

Regarding the values of nodes’ confidence along the path to a leaf, what we expect is that the confidence will be lower toward the end of the path (because the templates with a low least common ancestor will be similar) and toward the root of the path (because there will be a lot of templates to separate in each subtree). It would be a good idea to replace the confidence by a function of \( |\text{sim}(X, T_L) - \text{sim}(X, T_R)| \) and the depth of a node, however we find that it is more practical to artificially restrict switching paths at the higher levels in the first few tries.

4.2 Insertion

To insert a new node \( q_{n+1} \) with a template \( T_{n+1} \) into the tree we start by searching for \( T_{n+1} \) in the current tree. If we come to an internal node with only 1 child during our search, we add the new node as it’s other child. If the search stops at a leaf node \( q_l \), we replace it with an internal node and add \( q_{n+1} \) and \( q_l \) as the new internal node’s children. The template \( T_{n+1} \) is also added to the proper sum matrix \( (S_L \) or \( S_R) \) of every node it traverses.

This means that the new template will be inserted near similar templates and guarantees that if we search for the template again, the search will find it in the first try (provided no tree rotations have been performed since it’s insertion).

After inserting a node, we then follow the reverse path to the root, balancing and retraining every affected node. Again, the changes we propose involve constant time operations (node training is independent from the number of nodes \( n \)), so insertion takes \( O(\log n) \) time as a property of binary search trees.

4.3 Deletion

Our tree only supports the deletion of leaf nodes. Moreover, we feel that the task of deleting a node based on an input shape is not well defined. Trying to delete a template we have not yet stored by searching for it first will result in the deletion of the template that is the closest match for it, something that is probably not what we wanted. Even if the template exists in the tree, the search operation is not guaranteed to find it.

In this section we will describe the deletion of a leaf whose location must be known beforehand. Determining which leaf we want to delete is subject to the deletion policy we wish to enforce (and using additional data structures). For example, if we want to delete the oldest template at a time we can maintain a queue of pointers to the templates in the order they are inserted into the tree. If we want to delete nodes on a least recently used basis, we will probably need to maintain a minimum-heap data structure for the use of the nodes. While there is nothing preventing the deletion of a search result, we must note that doing so is unadvisable.

Starting from the node \( q_j \) which want to delete, we travel backwards to the root via parent node pointers. The reverse path is what we need to proceed with the deletion as per normal binary search trees. We subtract the nodes template \( T_j \) from the proper sum \( (S_L \) or \( S_R) \) of each node traversed and rebalance where necessary.

Deleting nodes and rebalancing can result in an internal node with no children. Since we do not allow that, we check whether an internal node is left childless, mark that node for deletion and repeat the process again.
4.4 Balancing

The tree can be of any type of self-balancing tree that achieves balance by using tree rotations. In our implementation it’s an AVL-tree (Adelson-Velskii and Landis, 1962). Here we will describe the LL and RL rotations (the RR and LR cases are symmetrical). To simplify the description and the implementation, we name the three nodes involved in the rotation $n_1, n_2, n_3$, the subtrees from left to right $s_1, s_2, s_3, s_4$ and the sum of each subtree $S_{ll}, S_{lr}, S_{rl}, S_{rr}$. See figure 3 for details.

After the rotation:

- $n_2$ is the parent of $n_1$ and $n_3$ with $S_{l}^{(n_2)} = S_{ll} + S_{lr}$ and $S_{r}^{(n_2)} = S_{rl} + S_{rr}$
- $n_1$ is the left child of $n_2$ with $S_{l}^{(n_1)} = S_{ll}$ and $S_{r}^{(n_1)} = S_{lr}$
- $n_3$ is the right child of $n_2$ with $S_{l}^{(n_3)} = S_{lr}$ and $S_{r}^{(n_3)} = S_{rr}$

Every rotation can be performed by properly assigning $n_1, n_2, n_3, s_1, s_2, s_3, s_4, S_{ll}, S_{lr}, S_{rl}, S_{rr}$ and performing a set reconnection.

4.4.1 LI Rotation

This is a very straight forward case. See Figure 3.

4.4.2 RL Rotation

After an RL (or LR) rotation in a normal binary search tree, a leaf may become an internal node and vice versa. In our tree, template nodes cannot be internal nodes and internal nodes cannot be leaf nodes. In our tree, however, the ordering of the nodes is not strictly numeric, so we can slightly alter the rotation to satisfy our restrictions. See Figure 3.

4.5 Node Training

The object of node training is to find the templates $T_L$ and $T_R$ such that would, ideally, direct every leaf node template to the correct subtree. Unfortunately, we have no way of guaranteeing this without exceeding logarithmic time. We try to approximate the templates $T_L$ and $T_R$ using two methods.

4.5.1 Fast Method

The fastest method is to simply extract the template $T_L$ from $S_{ll}$ and $T_R$ from $S_{rr}$. $S_{ll}$ is the sum of every template in the left subtree, so we can scan the matrix to find all the non-zero entries and build the set of points for $T_L$ from the matrix coordinates of those entries (likewise for $T_R$).

4.5.2 Abstractive Method

Instead of select every point from $S_{ll}$ and $S_{rr}$, we can focus on selecting the points that differentiate the matrices $S_{ll}$ and $S_{rr}$. We do this by computing a weighted centroidal voronoi tessellation (CVT) simplification (A. Hajdu and Pitas, 2007) of each set of points.

Let $L$ be the set of points extracted from $S_{ll}$ and $R$ be the set of points extracted from $S_{rr}$. For every point $l \in L$ we set the weight

$$\rho(l) = \frac{1}{1 + e^{-\alpha d(l, R)}} \quad (3)$$

and for every point $r \in R$

$$\rho(r) = \frac{1}{1 + e^{-\alpha d(r, L)}} \quad (4)$$

Note that the units in equation (3) are in fact $e^{-\alpha d(l, L)}$ but since $l \in L$, $d(l, L) = 0$ (likewise for equation (4)).

Then we iteratively compute the CVT simplification of $L$ and $R$ to obtain $T_L$ and $T_R$. Using the
above weight functions, the simplification algorithm for $L$ is less likely to select points closer to $R$ favoring points that are further away from it (and vice versa). The results of a CVT simplification can be seen in fig. 4.

5 EXPERIMENTS

We tested our tree in the task of matching silhouettes of humans in thermal videos available from a fire department for the purposes of rescue operations. In order to search for a template in our tree in an image we proceed as follows: First, we perform edge detection on the image, then search in the edgemap. At any point in the edgemap we find the relative coordinates of every edge in the search window. Then we try to find the best matching template for these points in our tree ($T_{best} = \arg min_T(P_{AHP}(X,T))$) then we compute the reverse proximity of that template to the edgemap ($P_{AHP}(T_{best},X)$). We report the point and template with the best overall reverse proximity.

Scale is addressed simply by adding the scaled templates into the same tree with the original templates. The spatial search in the edge map is pruned by scanning the image with a step of $s = 16$ and recursively reducing the step by $1/2$ if the reverse proximity exceeds a threshold. This threshold is determined by the function $e^{-\alpha \sqrt{2\pi}}$. The constant $\alpha$ is set to 0.1. Rotation is not addressed, but we can handle it either by inserting rotated templates into the tree, or searching in rotated images (again pruning the search space using thresholds). Figure 5 shows some of the stages of the process and figure 6 shows the output of our tree for a few frames.

5.1 Learning Capabilities

We first tried to determine whether our tree is capable of learning the training set of templates and how many tries does it take so that the search for every template returns the exact template it was searching for.

Starting with a set of 43 human silhouettes, we constructed a training set for the tree that includes the 43 original templates, the templates scaled down by 10%, scaled up by 10%, 20%, 30% and 40% and the mirror image of all the scaled templates. This resulted in 516 templates that we inserted into an empty starting tree. Below is a table with the number of correct answers and average time per search of our tree with 1,2,4,8 tries and the time of the exhaustive search (time in milliseconds).

<table>
<thead>
<tr>
<th>Tries</th>
<th>Correct Answers</th>
<th>Average Time (ms)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>500</td>
<td>0.081</td>
</tr>
<tr>
<td>2</td>
<td>504</td>
<td>0.165</td>
</tr>
<tr>
<td>4</td>
<td>516</td>
<td>0.295</td>
</tr>
<tr>
<td>8</td>
<td>516</td>
<td>0.512</td>
</tr>
<tr>
<td>Ex</td>
<td>516</td>
<td>3.0935</td>
</tr>
</tbody>
</table>

As evident, with as little as 4 tries to backtrack, our tree can learn the 516 templates of our training set. In our further experiments, the tries are set to 8 because we will be dealing with real data. Note that even with
8 tries, our tree takes about 1/6 of the time the exhaustive search needs.

5.2 Comparison with Exhaustive Template Searching

We now compare the performance of our tree against exhaustive search in 4 scenes of thermal video (all scenes were 321 by 278 pixels). We measure time and the difference in reverse proximity of both methods of searching. The spatial search is pruned for both methods and the time for edge detection is not included. Measurements are presented as mean (standard deviation) and measure the average time per search in milliseconds and the difference in reverse proximity.

Table 2: Tree and exhaustive search results.

<table>
<thead>
<tr>
<th>Scene 1</th>
<th>Scene 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frames</td>
<td>1176</td>
</tr>
<tr>
<td>Ex. time</td>
<td>7020(7906)</td>
</tr>
<tr>
<td>Tr. time</td>
<td>757(872)</td>
</tr>
<tr>
<td>Pr. diff</td>
<td>-0.033(0.039)</td>
</tr>
</tbody>
</table>

Our tree takes about 1/10 of the time the exhaustive search takes and the difference in the reverse proximity of the answers is minimal. Also note that on some occasions our tree finds an answer with a larger reverse proximity than the exhaustive search.

5.3 Comparison with Fully Exhaustive Searching

Finally, we measure the overall gain in time and loss in quality between our tree in a pruned search space and the fully exhaustive search (measures reverse proximity for every template at every location) in a scene with 117 frames.

Table 3: Comparison with fully exhaustive search.

<table>
<thead>
<tr>
<th>Full ex. time</th>
<th>Tree time</th>
<th>Prox. diff</th>
</tr>
</thead>
<tbody>
<tr>
<td>305092(51134)</td>
<td>850(270)</td>
<td>-0.039(0.037)</td>
</tr>
</tbody>
</table>

Compared to the fully exhaustive search, the tree only takes 0.2% of the time, while the drop in quality remains at the same negligible levels.

6 CONCLUSIONS

In this paper, we have described the basic operations that a binary tree need to function, so that we can quickly store and retrieve shapes instead of numbers in a very fast and efficient data structure. Insertion does not require the complete or even partial reconstruction of the tree. Using the fast training method, insertion takes about the same time as a single search.

Early tests indicate that the quality of results that our proposed data structure produces is very close to those that an exhaustive search would provide. The strengths of a binary search tree, however, lie in its speed and the ability to dynamically insert new nodes efficiently.

Now that we have found a way to traverse a binary search tree of shapes (with a couple of templates and AHP) and seeing that such a data structure can work just as well as exhaustively searching, we can further study the possibility of training a tree offline. We can take advantage of the ample training time to guarantee that each template will end up on the node that contains it on the first try.

We can then study the generalization abilities of the offline constructed trees and set a smaller number
of allowed tries for even faster searching and better results. We can always add new nodes to an offline constructed tree just like an online tree, if we need to.

REFERENCES


