An Efficient Recursive Shortest Spanning Tree Algorithm Using Linking Properties

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Abstract—Speed is a great concern in the recursive shortest spanning tree (RSST) algorithm as its applications are focused on image segmentation and video coding, in which a large amount of data is processed. Several efficient RSST algorithms have been proposed in the literature, but the linking properties are not properly addressed and used in these algorithms and they are intended to produce a truncated RSST. This paper categorizes the linking process into three classes based on link weights. These linking processes are defined as the linking process for link weight equal to zero (LPLW-Z), the linking process for link weight equal to one (LPLW-O), and the linking process for link weight equal to real number (LPLW-R). We study these linking properties and apply them to an efficient RSST algorithm. The proposed efficient RSST algorithm is novel, as it makes use of linking properties, and its resulting shortest spanning tree is truly identical to that produced by the conventional algorithm. Our experimental results show that the percentages of links for the three classes are 17%, 27%, and 58%, respectively. This paper proposes a prediction method for LPLW-O, as a result of which the vertex weight of the next region can be determined by comparing sizes of the merging regions. It is also demonstrated that the proposed LPLW-O with prediction approach is applicable to the multiple-stage merging. Our experimental results show that the proposed algorithm has a substantial improvement over the conventional RSST algorithm.

Index Terms—Edge detection, graph theory, image segmentation, linking property, recursive shortest spanning tree (RSST).

I. INTRODUCTION

ANY recursive shortest spanning tree (RSST) applications have been proposed in the past decades. Its applications include image segmentation and edge detection for two-dimensional (2-D) image data, and temporal segmentation, temporal decimation, and object segmentation and tracking for three-dimensional (3-D) video data. Efficiency is always a major concern in applying RSST in these applications. Constructing the shortest spanning tree in a recursive way differentiates it from the well-known shortest spanning tree (SST) problem, and, therefore, many existing fast and parallel solutions for SST are not applicable.

Manuscript received April 2, 2002; revised March 3, 2003. This paper was recommended by Associate Editor E. Izquierdo.

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Digital Object Identifier 10.1109/TCSVT.2004.828334

Morris *et al.* [30], [31] applied graph theory to image processing applications, including image analysis, image segmentation, and edge detection problems, which resulted in a RSST representation of image data. The RSST was proven to be highly accurate to define regions. Due to its hierarchical representation, any number of region representations of an image can be chosen as desired. Zeng further modified the RSST algorithm so that the hierarchical representation can be formed in consideration of perceptually significant regions [41] and the saliency of region contours [40]. In addition, Kwok [19] proposed a hierarchical structure for 3-D data using RSST.

The RSST was later extended to both segmented image coding [8], [29], [42] and segmented video coding [2], [28]. Morris and Constantinides [27] also proposed a progressive image coding scheme incorporating with it. For video processing applications, Kwok et al. extended the RSST to temporal segmentation application [26] and temporal decimation application [24]. Alatan et al. [3] applied RSST to motionvector-based segmentation in interactive multimedia services. Other video applications are object extraction [11] and object segmentation and tracking, [35], [37]. Recently, the RSST algorithm was also applied to 2-D affine motion modeling by Tuncel and Onural [36] and video content representation using its multiresolution implementation by [14] and [15]. Another branch of RSST algorithm is due to the multiresolution RSST (M-RSST) segmentation algorithm. The M-RSST has been applied for a content-based face detection [5], an active contour-based video object segmentation scheme for stereoscopic video sequences [32], an efficient unsupervised content-based segmentation in stereoscopic video sequences [13], and video database [6]. Prior to Vlachos and Constantinides [38] proposal of RSST for color images, in which color components of red, green, and blue are translated to the cost function, RSST algorithms and its applications were based on grayscale images.

Studies on efficient implementation of RSST were reported by Kwok and Constantinides [20]–[22], [25]. In [21] and [23], they proposed a tailored data partition strategy to assign jobs to processing elements in their parallel algorithm, and proved their parallel implementation is cost-optimal. In the fast RSST implementation, they expedite the RSST algorithm from the complexity of $\mathrm{O}(n^2)$ to $\mathrm{O}(n)$ in the worst case, which is the new lower bound for algorithms of this type, where n is the number of vertices in the graph [20], [25]. The fast implementation is achieved by removing the sorting algorithm from the conventional algorithm. However, the outputs of these efficient RSST algorithms [20], [21], [23], [25] are truncated versions of RSST, which is different from the RSST generated by [30] and [31]. However, these algorithms did not address a potential approach of using the linking property of RSST. The original RSST algo-

rithm [30], [31] consists of two functional blocks, namely, initialization stage and linking process. The linking process is computationally expensive. By understanding the linking properties of RSST, we can streamline the linking process and construct the RSST in a more efficient way. In this paper, we investigate the linking properties and propose an efficient RSST algorithm using the linking properties.

A close relative of RSST is SST or minimum spanning tree (MST). Numerous efficient SST algorithms [7], [9], [12], [16]–[18], [33], [34], [39] have been reported. Most of these algorithms are based on a property of the minimum spanning trees which is generally known as the minimum spanning tree property [1]. Unfortunately, these approaches cannot be adapted to RSST as RSST is constructed in a recursive manner and there is no report addressing an efficient RSST algorithm using the RSST properties. This motivates the present work.

The rest of the paper is organized as follows. Section II provides background information about graph theory, which defines necessary terminologies used in RSST, and delineates the conventional RSST algorithm for 2-D image data. In Section III, we study and analyze the linking properties for various linking processes. Proposals of efficient realization for these linking processes are also given. Section IV outlines the efficient RSST algorithm using the linking properties. Section V evaluates the performance of the proposed RSST algorithm. Finally, Section VI summarizes the contributions of our study.

II. RSST

A. Definition

Graph theory is the study of graphs and their applications. A graph G=(V,E) is made up of a set of *vertices* V_i and V_j connected to each other by links $E_{i,j}$, for $i\neq j$, and where V_i and V_j are the terminal vertices that the link connects. In a weighted graph the vertices and links have weights associated with them, namely, v_i and $e_{i,j}$, respectively (v_i and $e_{i,j}$ are also known as vertex weight and link weight, respectively). Each vertex is not necessarily linked to every other, but if the vertices are linked together then the graph is complete. A *partial graph* has the same number of vertices but only a subset of the links of the original graph.

A *chain* is a list of successive vertices in which each vertex is connected to the next by a link in the graph. A *cycle* is a chain whose end links meet at the same vertex. A *tree* is a connected set of chains such that there are no cycles. A *spanning tree* is a tree, which is also a partial graph. The *shortest spanning tree* of a weighted graph is a spanning tree such that the sum of its link weights, or some other monotonic function of its link weights, is a minimum for any possible spanning tree. It is *trivial* if it consists of a single vertex, and it is *nontrivial*, otherwise. A *forest* is a set of trees, and a *spanning forest* is a forest that is also a partial graph. A full explanation of these terms can also be found in [10].

B. Conventional RSST Algorithm

The conventional RSST algorithm [30], [31] consists of two functional blocks, namely, the initialization stage and the linking process. The flowchart of the RSST algorithm is depicted in Fig. 1. The RSST starts with a mapping of an image

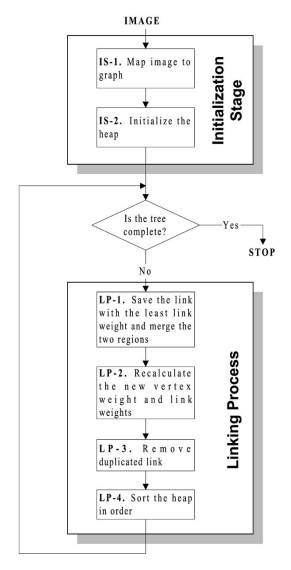


Fig. 1. Flowchart of the conventional RSST algorithm.

onto a weighted graph at the initialization stage of IS-1. Each region or vertex initially contains only one pixel. The pixel intensity values of regions are used to evaluate vertex weights and link weights of the graph. A vertex weight is defined as the average intensity value of the corresponding region, while a link weight is evaluated by a link weight function or a cost function, which is basically a function of the vertex weights and the sizes of the connected regions. All links are then sorted in order according to their link weights, and stored in a heap at IS-2. In entering to the linking process, a link with the least link weight in the graph is chosen to be the next link of the SST. The chosen link is saved and the two connecting or merging regions are merged in LP-1. The vertex weight of the newly merged region is updated, hence, all surrounding links need to be recalculated in LP-2 and all loop-forming links, also known as duplicated links, will be removed in LP-3. Subsequently, all remaining links are sorted in LP-4. Thus, the number of regions is progressively reduced from $x \times y$ in an x pixel by y pixel image, down to just one if desired. Those saved links form a spanning tree representation of the image. By noting the order in which the links are saved, a hierarchical representation of the original image is created.

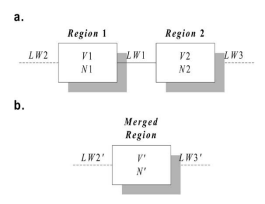


Fig. 2. Merging two regions. (a) Before merging. (b) After merging.

III. LINKING PROPERTY

In constructing an RSST, the linking process is executed $n\!-\!1$ times recursively, where n is the total number of vertices in the graph. The linking process is composed of processes of saving the link with the least link weight, recalculating the new vertex and link weights, removing the duplicated link, and sorting the link. The decision for linking two vertices is solely based on link weight, which is equal to the distance between two connected vertices evaluated by a cost function.

An important procedure in the linking process is to merge two regions and it is regarded as a merging process, as shown in Fig. 2. Fig. 2(a) shows two regions, $Region\ 1$ and $Region\ 2$, with three links. The link with link weight LW1 connects the two regions, while the other two links connect to two other adjacent regions. Each region or vertex in the graph is represented by a vertex weight V and the size of the region N. As a region may consist of more than one vertex, V1 and V2 are used to indicate the numbers of already merged vertices in the $Region\ 1$ and $Region\ 2$, respectively. Link weights LW1, LW2, and LW3 are evaluated by the cost function LW(v). The absolute difference function (ADF) was the cost function in the conventional RSST algorithm [30], [31] and is also used in this paper.

The ADF cost function is defined as follows:

$$LW(v) = |Va - v| \tag{1}$$

where Va is the vertex weight of an adjacent region (for example, LW1 = LW(V1) = |V2 - V1|). Assume LW1 is the smallest link weight in the graph. Then the two regions at both ends of the link are merged and become one as shown in Fig. 2(b). Link weights of the two connecting links, LW2 and LW3, are altered due to the change of the vertex weight of the merged region, V'. After the merging process, they become LW2' and LW3'. The newly merged region is represented by V' and N'. V' is the new vertex weight of the region determined by (2), while N' is the sum of N1 and N2 as expressed in (3). The adjustment of link weight leads to the rearrangement of links in the heap.

$$V' = \frac{V1 \times N1 + V2 \times N2}{N1 + N} \tag{2}$$

$$N' = N1 + N2. (3)$$

Comparing the current least link weight with the adjusted link weights, e.g., LW2' and LW3', the next link to be joined to the resulting RSST can be identified instantly, even without going

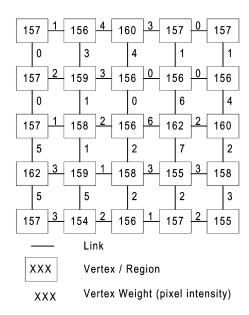


Fig. 3. Initial graph.

through the expensive sorting algorithm. Therefore, by studying the linking property of how the merging process affects link weights of adjacent links, we could predict and identify the next link after merging.

Due to the importance of the linking process, we study and analyze the properties of the linking process in this paper. Our analysis starts with a classification of linking process based on link weight value, which can be basically divided into three groups: zero, one, and others (i.e., real numbers). With the use of the classification, we introduce three terms to represent these linking processes. They are: 1) linking process for link weight equal to zero (LPLW-Z); 2) linking process for link weight equal to one (LPLW-O); and 3) linking process for link weight equal to real number (LPLW-R). Analyses of these linking processes are given in the following sections. Our focus is to realize an efficient RSST algorithm using these linking processes and their linking properties. Possible solutions include prediction techniques for identifying next links in these three linking processes.

A. LPLW-Z

If two adjacent regions are of the same vertex weight, the link connecting them is zero link weight. Thus, the linking process to handle this type of link is classified as LPLW-Z. This is usual and common for image data that contains a number of pixels with identical vertex weight clustering together. An example of 5×5 vertices extracted from the testing image *House* is given in Fig. 3.

A link with zero link weight is of the highest priority to be used as zero is the smallest positive integer number. Since the graph contains many links with zero link weights, these links are saved to the representation of the resulting RSST if and only if they are not duplicated links. Although RSST [30], [31] relies on the linking order for the hierarchical representation of the graph, the linking order in LPLW-Z has no impact on the resulting RSST. It is because the conventional RSST algorithm has no explicit rule to distinguish the importance of links with identical link weights. This is a very important property for the

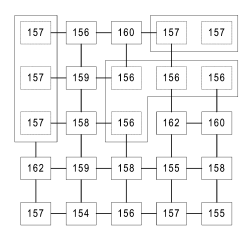


Fig. 4. After LPLW-Z.

development of efficient RSST algorithm. This linking property is also extended to LPLW-O.

The LPLW-Z is the simplest among the three linking processes due to the following reasons.

- · Associated vertex weights and link weights remain unchanged after the linking process.
- · Recalculation of associated vertex weights and link weights are not required, but the size of the merged region is required.
- The sorting algorithm is also not required.

Therefore, this is just a straightforward merging process with duplicated links removal. It is desirable and recommended to include this linking process in the initialization stage.

After applying the LPLW-Z to the example, the resulting shortest spanning forest is depicted in Fig. 4. The LPLW-Z usually finishes with a shortest spanning forest, except the entire RSST is completed at the end of the linking process. Our empirical results show that 15.4% of the entire RSST is completed after the LPLW-Z.

B. LPLW-O

The LPLW-O is important to the RSST since a significant amount of linking of this type is found in typical image- and video-processing applications. In our experiment, 26.8% of links in the resulting RSST were contributed by the LPLW-O. However, this linking process is not as simple as the LPLW-Z. It requires an update on corresponding vertex and link weights, duplicated link removal, and sorting link. We analyze the merging process in LPLW-O, and apply the characteristic of the merging process to develop a linking process for link weight equal to one with prediction, also known as the LPLW-O with prediction. The proposed technique could expedite the linking process by: 1) providing guidelines for choosing the next region and the next link without recalculating vertex weight and link weight; (2) limiting the number of vertices to be affected in the linking process; (3) minimizing the cost of sorting; and (4) eliminating the process of duplicated link removal.

A crucial parameter in the merging process, V', the vertex weight of the merged region, determines the link weights of adjacent links after merging. By knowing the impact of V' to the link weight, an accurate prediction about the next link can be made. Our analysis starts with the formula of V'. Referring to Fig. 2, assume LW1 = 1 and, therefore, it is selected by the LPLW-O. Since V' is the average value of the vertex weights V1 and V2 as stated in (2), V' value has to be between V1 and

Hence

$$V1 < V' < V2$$
, if $V1 < V2$ or $V1 < V' < V2$, if $V1 < V2$.

V' can be represented in terms of region parameters V1, V2, N1, and N2 used in (2) and (3).

Therefore

$$V' = V1 + \frac{N2}{N1 + N2} \times (V2 - V1) \tag{4}$$

or

$$V' = V2 + \frac{N1}{N1 + N2} \times (V1 - V2). \tag{5}$$

Generalizing (4) and (5), we produce

$$V' = \min(V1, V2) + \frac{f(\min(V1, V2))}{N1 + N2}$$

$$\times |V1 - V2|, \qquad (6)$$
where $f(V) = \begin{cases} N1 \text{ for } V = V2\\ N2 \text{ for } V = V1. \end{cases}$
(7)

where
$$f(V) = \begin{cases} N1 \text{ for } V = V2\\ N2 \text{ for } V = V1 \end{cases}$$
 (7)

Simplifying (6) by applying the fact that |V1 - V2| = 1 for LPLW-O

$$V' = \min(V1, V2) + \frac{f(\min(V1, V2))}{V1 + V2}.$$
 (8)

Therefore, (8) represents a generalized equation for V' in terms of the parameters of Region 1 and Region 2. We then explore how these parameters are affected by V'.

Let

$$\label{eq:DF} \begin{split} \mathrm{DF}\left(\mathrm{Driven\;Factor}\right) &= \frac{f(\min(V1,V2))}{N1+N2},\\ &\quad \text{where } 0 < \mathrm{DF} < 1. \quad (9) \end{split}$$

Applying (7), DF can also be expressed as follows: DF = (N1)/(N1+N2) or DF = (N2)/(N1+N2) and

$$V' = \min(V1, V2) + DF.$$
 (10)

Let us partition the range of the DF value into three parts in our analysis, 0 < DF < 0.5, DF = 0.5, and 0.5 < DF < 1. In extending Fig. 2, Fig. 5 defines terms for the prediction technique in LPLW-O. Let Rmerged be the merged region, Rnext be a region connecting to *Rmerged*, and *LWnext* be the link weight between Rnext and Rmerged. The vertex weight and the size of Rnext are represented as v and n, respectively. The LWnext is evaluated by the cost function of ADF, defined in (1).

It is noted that after merging Region 1 and Region 2, the vertex weight of Rnext, v, stays unchanged but the corresponding LWnext is updated due to the change of the connected region, Region 1 or Region 2. For instance, the vertex weight is changed from V1 to V' in Region 1.

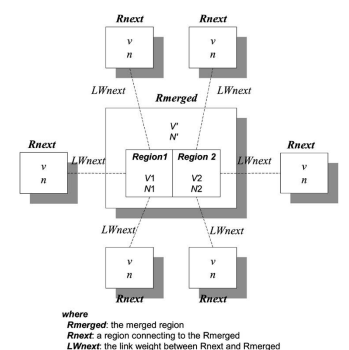


Fig. 5. Term definitions for the LPLW-O with prediction.

v: the vertex weight of Rnext

n: the size of Rnext

TABLE I

THE CHANGE OF LWnext. (NOTE: SINCE THE PROCESS OF DUPLICATED LINK REMOVAL IS NO LONGER REQUIRED IN THE LPLW-O WITH PREDICTION, THE CASE OF HAVING DUPLICATED LINK CAN BE IGNORED)

	Link Weight (LWnext)		
	Between Region 1 and Rnext	Between Region 2 and Rnext	
Before Merging	LW(v) = V1 - v	LW(v) = V2 - v	
After Merging	$LW(v) = \left \left(min(V1, V2) + DF \right) - v \right $		

TABLE II RELATIONSHIPS OF DF, V', and LWnext

	0 < DF < 0.5	DF = 0.5	0.5 < DF < 1
V'	tends to $min(V1, V2)$	min(V1, V2) + 0.5	tends to $max(V1, V2)$
	Link Weight		
LW(v = V1)	less than 1	less than 1	less than 1
LW(v=V2)	less than 1	less than 1	less than 1
$LW(v \neq \{V1, V2\})$	more than 1	more than 1	more than 1

Table I shows that the change of LWnext is dependent upon the vertex weight of Rmerged. To estimate the change of LWnext, we analyze the relationships among DF, V', and LWnext.

Table II tabulates the resulting vertex weights of V' evaluated using (10) for various ranges of DF. We apply results of V' to three possible cases of vertex weight of Rnext, v, namely, v=V1, v=V2, and $v\neq\{V1,V2\}$. The results in Table II show that when two regions are merged in LPLW-O, LWnext will be decreased and less than 1, if and only if the vertex weight of Rnext, v, is equal to either V1 or V2. Thus, these regions are possible next regions. Vertex weights other than V1 and V2 must produce LWnext greater than one. As a result, LPLW-O cannot process these links since this is beyond the scope of the LPLW-O.

When the merging process is completed, the next link will be the one with the least link weight. If there are links with link weight less than one generated during the last linking process, the one among them with the least link weight will be the next link. Otherwise, any links with link weight equal to one is used. When all links with link weight equal to one stored in the heap are consumed, the LPLW-O is completed.

Thus, a technique that can estimate adjacent link weights and identify the one with the least link weight is a prediction method for LPLW-O. Results in Table II state that the potential next link has to be of the vertex weight either V1 or V2. Therefore, the prediction technique is first to verify the vertex weight of Rnext and then estimate V' in order to predict the next link.

Table II gives a rough estimation of V'. When DF is in between 0 and 0.5, V' tends to be close to the smaller value of V1 and V2. Thus, the next region would be the region with vertex weight of $\min(V1,V2)$. For the case where DF is greater than 0.5 and less than 1, the next region will be the one with the vertex weight of $\max(V1,V2)$. However, there is no difference from choosing a *Rnext* with vertex weight V1 or V2, when DF is equal to 0.5.

Since the DF value plays an important role in determining the vertex weight of the next region, we state the necessary conditions for various ranges of DF in terms of V and N. This can be regarded as a prediction method for the next region. This prediction method is not computationally intensive, as many parameters are precomputed and, therefore, it solely requires comparison operation.

For the case of 0 < DF < 0.5, using (9)

$$DF = \frac{f(\min(V1, V2))}{N1 + N2} < 0.5.$$

We obtain

$$f(\min(V1, V2)) < 0.5N1 + 0.5N2.$$
 (11)

Referring to (7) and assuming V1 < V2

$$f(\min(V1, V2)) = f(V1) = N2. \tag{12}$$

If (12) holds, the following also holds:

$$f(\max(V1, V2)) = f(V2) = N1. \tag{13}$$

Another pair of equations is obtained for the case of V1 > V2, as follows:

$$f(\min(V1, V2)) = f(V2) = N1 \tag{14}$$

$$f(\max(V1, V2)) = f(V1) = N2. \tag{15}$$

For the case of V1 < V2, substitute (12) and (13) to (11). Therefore, (11) becomes

$$f(\min(V1, V2)) < f(\max(V1, V2))$$
 (16)

$$f(V1) < f(V2) \tag{17}$$

$$N2 < N1. \tag{18}$$

It is noted that (16) also holds when V1 > V2. Equation (16) is a general inequality for the case of $0 < \mathrm{DF} < 0.5$ regardless of the values of V1 and V2. Equation (16) states the condition for $0 < \mathrm{DF} < 0.5$, where $f(\min(V1,V2))$ must be smaller than $f(\max(V1,V2))$. Referring to (10) $V' = \min(V1,V2) + \mathrm{DF}$, the vertex weight of the next region has to be $\min(V1,V2)$ when DF is less than 0.5. Applying the above condition, the sizes of the regions, V1 and V2, which are expressed in (18), can be used as a prediction criterion in practice to select the next

Condition of Rmerged			Vertex Weight of Rnext		
General case	V1 <v2< th=""><th>V1>V2</th><th>General case</th><th>V1<v2< th=""><th>V1>V2</th></v2<></th></v2<>	V1>V2	General case	V1 <v2< th=""><th>V1>V2</th></v2<>	V1>V2
For $0 < DF < 0.5$, f(min(V1, V2)) < f(max(V1, V2))	N2 < N1	N1 < N2	min(V1, V2)	V1	V2
For $DF = 0.5$, f(min(V1, V2)) = f(max(V1, V2))	N2 = N1	N1 = N2	min(V1,V2) or max(V1,V2)	V1 or V2	V1 or V2
For $0.5 < DF < 1$, f(min(V1,V2)) > f(max(V1,V2))	N2 > N1	N1 < N2	max(V1, V2)	V2	V1

TABLE III LOOKUP TABLE FOR *Rnext* IN LPLW-O

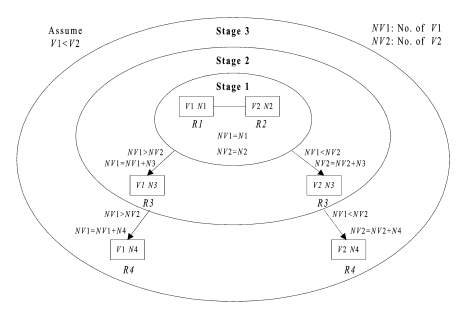


Fig. 6. Multiple-stage merging in LPLW-O with prediction.

region. Therefore, the link connecting the chosen next region and the merging region is the next link.

With the prediction method given in Table III, the next region and the next link can be identified using precomputed parameters. However, a multiple-stage merging that merges multiple regions in a linking process and results in a resulting tree is usual in applications. Therefore, the merging process in LPLW-O with prediction is required to perform recursively in this situation. The following is an example to demonstrate how to apply the LPLW-O with prediction to the multiple-stage merging. Fig. 6 shows a graphical representation of the multiple-stage merging using LPLW-O with prediction. At stage 1, regions R1 and R2 are merged, as the link connecting them is of the link weight equal to one. Assume V1 is smaller than V2. Let NV1 and NV2 be the numbers of vertices being merged with

vertex weights equal to V1 and V2, respectively. It is noted that NV1 = N1 and NV2 = N2 are initialized after the first stage of merging, and these two parameters are recursively updated at the end of each merging process. Based on the foundation we developed and presented in Table III, these parameters are used to determine the vertex weight of the next region, which has to be either V1 or V2. After verifying the condition of the merged region in terms of NV1 and NV2, the range of the DF value is determined. Using DF, the vertex weight of the Rnext can be found using Table III. Fig. 6 only includes two cases of DF values, 0 < DF < 0.5 and 0.5 < DF < 1. When the case of DF = 0.5 occurs, the vertex weight of *Rnext* can be either V1 or V2 regardless of NV1 and NV2, and, therefore, the prediction method is simpler. At stage 2, either NV1 or NV2 is increased dependent on the vertex weight of R3. If the vertex weight of R3is V1, then update NV1 to NV1 = NV1 + N3. Otherwise, update NV2 to NV2 = NV2 + N3. The condition of the newly merged region is verified by comparing the updated NV1 and NV2. Then choose the vertex weight of Rnext for the next round of merging. At stage 3, the same prediction method is executed and again either NV1 or NV2 is accumulated. This process can go on until no more connecting regions with vertex weight V1or V2 are found.

Throughout the multiple-stage merging, recalculation of vertex weight and link weight, together with the process of sorting link weight, is not required. The final vertex weight of the merged region and link weights for adjacent links are evalu-

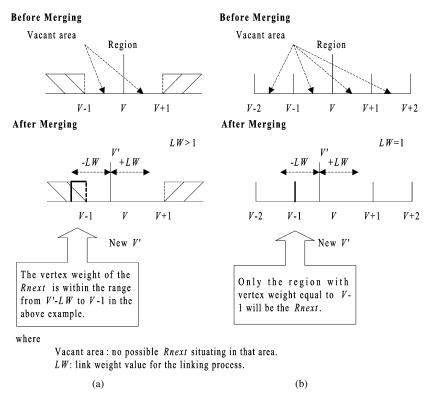


Fig. 7. Linking processes for real link weight and integer link weight. (a) LPLW-R (Real link weight). (b) LPLW-O (Integer link weight).

ated when the multiple-stage merging is complete. The process of saving the resulting tree is invoked at the end but it is to save a tree instead of a link. Therefore, the overall performance of the algorithm is enhanced and better optimization can be achieved. The greatest achievement of the LPLW-O with prediction is that the cost of the sorting algorithm is reduced significantly. Another advantage of the LPLW-O with prediction is that it does not involve any approximation, therefore, the resulting tree is truly identical to [30] and [31].

C. LPLW-R

The LPLW-R is devoted to link weight in real number. It is applied after the linking processes for integer link weight, LPLW-Z and LPLW-O. The approach in LPLW-R is completely different from LPLW-Z and LPLW-O. It is far more important than LPLW-Z and LPLW-O, as our experimental results show that it occupies 57.8% of the entire RSST. Unfortunately, the linking process for these links is unlikely to be expedited due to its complex linking interrelationship.

A comparison of LPLW-R and LPLW-O is given in Fig. 7. The LPLW-O is chosen as representative of the linking process for integer link weight in our analysis, because the LPLW-Z is trivial. Fig. 7(a) shows an example of the linking process for real link weight, LPLW-R, while Fig. 7(b) shows an example of the linking process for integer link weight, LPLW-O. Each example contains a region with its initial vertex weight V represented by a vertical line. As LPLW-R is executed after LPLW-Z and LPLW-O, there must be no region with vertex weight between V-1 and V+1. Those regions must have been completely consumed by LPLW-Z and LPLW-O. Unlike LPLW-O in which vertex weights of possible next regions situate at positions V+1, V+2, V+3, V-1, V-2, V-3, etc., as depicted in Fig. 7(b),

vertex weights in LPLW-R could be any real numbers outside that vacant area. This is the major difference between the two types of linking processes.

In addition, the V' value is bounded between V-1 and V+1, and possible next regions must be with vertex weight either V-1or V+1 in LPLW-O. However, in the case of LPLW-R, the vertex weight V' can be any real numbers from V + LW to V - LWand vertex weights of possible next regions are bounded within the range of V' – LW and V – 1 if V' < V after merging. As the range of V' - LW and V - 1 is continuous, the prediction method is required to examine vertex weights of all *Rnext* and, therefore, it is no longer applicable to this type of linking process. Thus, the linking process of the conventional RSST algorithm is used when accuracy is a concern of the application. Kwok et al. [20], [21], [23], [25] suggested the use of truncated link weight throughout the linking process, so that the LPLW-R can be simplified. However, this introduces errors into the resulting RSST. As the objective of this paper is to produce an RSST the same as that generated by the conventional algorithm, the truncated version or the error-prone RSST is not acceptable.

IV. LINKING PROPERTIES FOR RSST

Applying the linking processes and linking properties presented in Section IV, we propose an efficient RSST algorithm using linking properties. Fig. 8 depicts the flowchart of the proposed algorithm. The proposed algorithm is modified from the conventional RSST with the inclusion of LPLW-Z, LPLW-O, and LPLW-R. It consists of two stages: initialization stage and linking process. A number of additional modules are introduced to implement the three linking processes. Functions of these additional modules are given in Table IV.

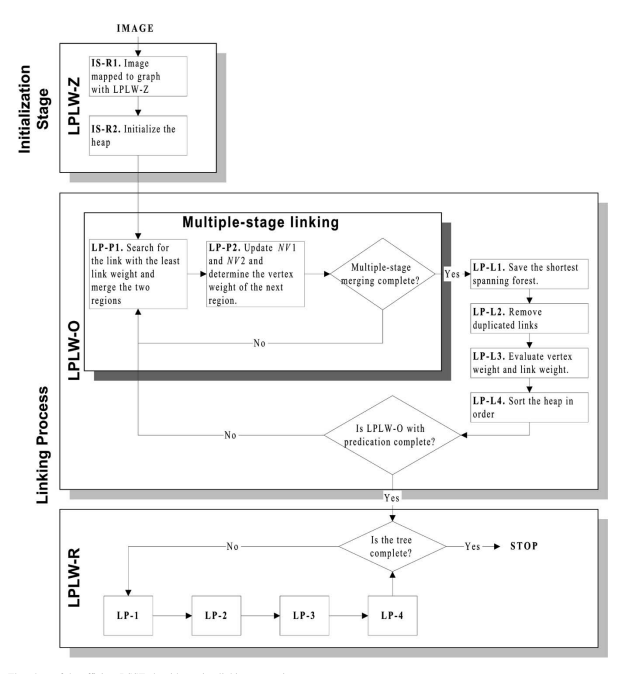


Fig. 8. Flowchart of the efficient RSST algorithm using linking properties.

 $\begin{tabular}{ll} TABLE & IV \\ Additional & Modules in the Efficient RSST Algorithm \\ \end{tabular}$

	Linking	Module	Function
	Process		
Initialization	LPLW-Z	IS-R1	Collect links with zero link weight and add them to the
stage			resulting shortest spanning tree.
	LPLW-Z	IS-R2	Initialize the heap and sort links in order (same as Figure 1,
			IS-2).
Linking	LPLW-O	LP-P1	Identify the next link either by fetching a link from the
process			heap or a link suggested by the prediction method, and then
			merge its connecting two regions.
	LPLW-O	LP-P2	Operations may refer to Table 3 and Figure 6.
	LPLW-O	LP-L1	Save the resulting tree.
	LPLW-O	LP-L2	Remove duplicated links (same as Figure 1, LP-3).
	LPLW-O	LP-L3	Evaluate vertex weight based on Equ. (2) and link weight
	1		based on Equ. (3).
	LPLW-O	LP-L4	Sort links in the heap (same as Figure 1, LP-4).

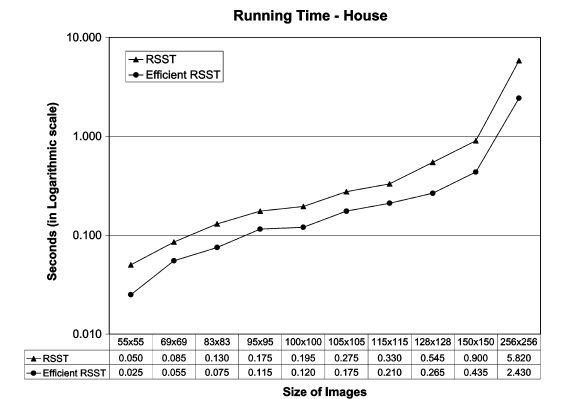


Fig. 9. Running times of the RSST and the efficient RSST algorithms with various image sizes of the House image.

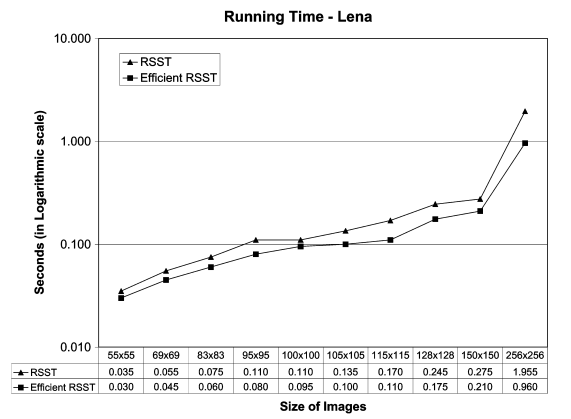


Fig. 10. Running time of RSST and efficient RSST algorithms with various image size of the Lena image.

The LPLW-Z is embedded in the initialization stage. The two functional modules involved are IS-R1 and IS-R2. The implementation of the module IS-R1 is similar to its counterpart in

the conventional algorithm, IS-1, but IS-R1 is also required to manage links with link weight equal to zero. The output of this stage is a nontrivial shortest spanning forest.





Original RSST (500 regions)

Fig. 11. Segmented images and edge maps of House using the RSST and the efficient RSST.

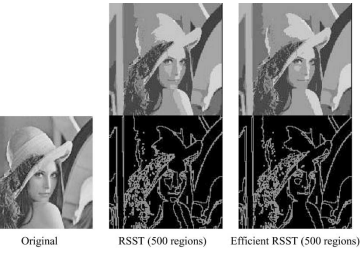


Fig. 12. Segmented images and edge maps of Lena using the RSST and the efficient RSST.

The linking process of the proposed RSST algorithm is divided into two parts, the LPLW-O with prediction and the LPLW-R. It is because link weights of the remaining links are greater than or equal to one. The LPLW-O with prediction outperforms the conventional LPLW-O since expensive processes (vertex weight, link weight evaluation, and the sorting algorithm) are no longer required for each merging process. Besides, it is no longer a link-based process, but it uses the tree as a basic joining element instead. These greatly improve the efficiency and performance of the RSST algorithm. Other modules, such as LP-L1, LP-L2, LP-L3, and LP-L4 are similar to their corresponding modules in the conventional algorithm. They are used for updating the resulting tree and preparing for the next round of the linking process, after the multiple-stage merging process.

V. EXPERIMENTAL RESULTS

Two testing images, namely, *Lena* and *House*, with various image sizes were used to examine the performance of the proposed algorithm and the conventional RSST algorithm by Morris *et al.*. The experiments were conducted on a SUN Ultra 1200 machine (with a 200 MHz Ultra SPARC-I processor and

1G RAM). Our running-time experimental results show that the proposed RSST algorithm outperforms the conventional RSST algorithm, as shown in Figs. 9 and 10.

The segmented images and edge maps of both the *House* and *Lena* images are shown in Figs. 11 and 12, respectively. Although the proposed algorithm and the RSST algorithm basically follow the same rules in building the RSST representation, their segmented images and edge maps are different as the RSST representation is not deterministic.

The proposed efficient RSST algorithm outperforms the conventional RSST algorithm because our approach takes redundant links into consideration in LPLW-Z and applies prediction in LPLW-O. Any redundant links can always be found in images; for example, there are redundant zero links wherever a region exists. Table V gives percentages of various linking processes in building RSST representations for *House* and *Lena* with a resolution of 150×150 pixels when the proposed algorithm is in use.

The experimental results show that about 40% of links (in both LPLW-Z and LPLW-O) were accelerated by using the proposed efficient RSST algorithm, while the rest of the links (in LPLW-R) rely on the conventional RSST algorithm for both testing images.

	"House" image (150x150) - Percentage of links	"Lena" image (150x150) - Percentage of links
LPLW-Z	15.4%	16.8%
LPLW-O	26.8%	26.6%
I DI W/D	57.8%	56.6%

 ${\it TABLE~V} \\ {\it PERCENTAGES~OF~LINK~ACHIEVED~BY~LPLW-Z,~LPLW-O,~AND~LPLW-R~LINKING~PROCESSES} \\$

VI. CONCLUSION

In this paper, we presented an efficient RSST algorithm using linking properties. This paper categorizes the linking process into three classes based on the link weight value. The three linking processes are LPLW-Z, LPLW-O, and LPLW-R. In LPLW-Z, which handles links with the link weight equal to zero, it is noted that this linking process is trivial and can be included in the initialization stage. In our experiment, 15.4% and 16.8% of the resulting RSST are completed after the LPLW-Z is applied to the testing images of *House* and *Lena*, respectively. For the LPLW-O, we explore the linking properties of this linking process and propose a LPLW-O with prediction to expedite the LPLW-O. The proposed linking process includes a prediction method, which is basically a reference lookup table for the next region. The lookup table transforms the merging process to a process that solely relies on comparison operation, comparing sizes of the merging regions N. The prediction method successfully eliminates the sorting algorithm and the process of evaluating link weight and vertex weight from the merging process. As the multiple-stage merging is more practical and desirable, we demonstrate the applicability of the LPLW-O with prediction in this paper. Using the same testing images, it is noted that 26.8% and 26.6% of the resulting RSST are contributed by the LPLW-O with prediction. It is evident that LPLW-R cannot be expedited due to its complex linking interrelationship. Therefore, it is the most expensive linking process among the three. Unfortunately, this occupies about 57% of links to the overall RSST for both testing images. Further studies on the enhancement and optimization can be achieved in LPLW-Z and LPLW-O, but not in LPLW-R.

Future works include the exploration of potential applications of linking properties to RSST applications. For example, in the application of the multiscale implementation of RSST [14], the LPLW-Z and the LPLW-O with prediction can be applied to the highest resolution of the testing image, and the partial RSST may be applied to lower resolutions of images. It is expected that the results could be useful to the development of progressive coding and video coding.

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