

A New Parallel Algorithm for Two-Pass Connected Component Labeling

Siddharth Gupta, Diana Palsetia, Md. Mostofa Ali Patwary, Ankit Agrawal, Alok Choudhary

Department of Electrical Engineering & Computer Science, Northwestern University, Evanston, IL 60208, USA

siddharth.gupta@northwestern.edu, {drp925, mpatwary, ankitag, choudhar}@eecs.northwestern.edu

Abstract—Connected Component Labeling (CCL) is one of the most important step in pattern recognition and image processing. It assigns labels to the pixels such that adjacent pixels sharing the same features are assigned the same label. Typically, CCL requires several passes over the data. For example, in a two-pass technique, each pixel is given a provisional label in the first pass whereas an actual label is assigned in the second pass. Suzuki et al have proposed two algorithms for CCL with two-pass technique, which we refer to as CLLRPC and ARUN [1], [2]. The CLLRPC algorithm uses a decision tree to assign provisional labels and an array-based union-find data structure to store label equivalence information. The ARUN algorithm employs a special scan order over the data and three linear arrays instead of the conventional union-find data structure. As the resolution of images becomes higher due to better digital camera technology and dynamic image matching has been common for surveillance, the connected component problem becomes a data-intensive application and hence the need for exploiting parallelism arises. The ARUN algorithm has been parallelized for Tile64 many-core platform, however the achieved speedup of 10 on 32 cores is sub-linear.

We present a scalable parallel two-pass CCL algorithm, called PAREMSP, which employs scan strategy of ARUN algorithm and the best union-find technique called REMSP, which uses REM's algorithm for storing label equivalence information of pixels in a 2-D image. In the first pass, we divide the image among threads and each thread runs the scan strategy of ARUN algorithm along with REMSP simultaneously. As REMSP is easily parallelizable, we use the parallel version of REMSP for merging the pixels on the boundary. Our experiments show the scalability of PAREMSP achieving speedups up to 20.1 using 24 cores on shared memory architecture using *OpenMP* for an image of size $22,822 \times 20,384$. We find that our proposed parallel algorithm achieves linear scaling for a large resolution fixed problem size while the number of processing elements are increased. Additionally, the parallel algorithm does not make use of any hardware specific routines, and thus is highly portable.

I. Introduction

One of the most fundamental operations in pattern recognition is the labeling of connected components in a binary image. Connected component labeling (CCL) is a procedure for assigning a unique label to each object (or a connected component) in an image. Because these labels are key for other analytical procedures, connected component labeling is an indispensable part of most applications in pattern recognition and computer vision, such as fingerprint identification, character recognition, automated inspection, target recognition, face identification, medical image analysis, and computer-aided diagnosis. In many cases, it is also one of the most time-consuming tasks among other pattern-recognition

algorithms [3]. Therefore, connected component labeling continues to be an active area of research [4]–[11].

There exist many algorithms for computing connected components in a given image. These algorithms are categorized into mainly four groups [12] : 1) repeated pass algorithms [13], [14], 2) two-pass algorithms [15]–[23] 3) Algorithms with hierarchical tree equivalent representations of the data [24]–[31], 4) parallel algorithms [32]–[37]. The repeated pass algorithms perform repeated passes over an image in forward and backward raster directions alternately to propagate the label equivalences until no labels change. In two-pass algorithms, during the first pass, provisional labels are assigned to connected components; the label equivalences are stored in a one-dimensional or a two-dimensional table array. After the first pass, the label equivalences are resolved by some search. This step is often performed by using a search algorithm such as the union-find algorithm. The results of resolving are generally stored in a one-dimensional table. During the second pass, the provisional labels are replaced by the smallest equivalent label using the table. As the algorithm traverses image twice that's why these algorithms are called two-pass algorithms. In algorithms that employ hierarchical tree structures i.e., n-ary tree such as binary-tree, quad-tree, octree, etc., the label equivalences are resolved by using a search algorithm such as the union-find algorithm. Lastly, the parallel algorithms have been developed for parallel machine models such as a mesh connected massively parallel processor. However all these algorithms share one common step, known as scanning step in which provisional label is given to each of the pixel depending on its neighbors.

In this paper we focus on two-pass CCL algorithms. [1], and [2] are two developed techniques for two-pass CCL algorithms. The algorithm in [1], which we refer to as CLLRPC, uses a decision tree to assign provisional labels and an array-based union-find data structure to store label equivalence information. However, the technique employed for union-find, Link by Rank and Path Compression is not the best technique available [38]. The algorithm in [2], which we refer to as ARUN, employs a special scan order over the data and three linear arrays instead of the conventional union-find data structure. There exists a parallel implementation of ARUN on TILE64 many core platform [39]. According to the experimental results given in [39], the parallel implementation is able to achieve a speedup of 10 on 32 processor units. As the parallel implementation is hardware specific and parallel efficiency is less than 33% , thus this unconventional implementation is not suited for parallel

implementation.

TABLE I: Abbreviations used in the paper and their brief description

Abbreviation	Description
CCL	Connected Component Labeling
ARUN	CCL algorithm suggested by [2]
REMSP	union-find technique proposed by Rem [40]
AREMSP	CCL algorithm proposed in our paper using scan strategy of ARUN and REMSP
PAREMSP	Parallel implementation of AREMSP proposed in our paper
CCLLRPC	CCL algorithm suggested by [1]
CCLREMSP	CCL algorithm proposed in our paper using scan strategy of CCLLRPC and REMSP

We propose two two-pass algorithms for labeling the connected components that we call as AREMSP and CCLREMSP, which are based on REM’s union-find algorithm REMSP [40], [41] and the scan strategy of ARUN and CCLLRPC algorithms. Since REM’s union-find is an interleaved algorithm which implements immediate parent check test and compression technique called *Splicing* [40], [41], our proposed sequential two-pass algorithm AREMSP is 39% faster than CCLLRPC and 4% faster than ARUN. Another advantage of using REM’s union-find approach is that its parallel implementation is shown to scale better with increasing number of processor [38]. Parallel REM’s union-find implementation thus allows us to process the pixels of the image in any order. Therefore, we propose a parallel implementation of our proposed sequential two-pass CCL algorithm AREMSP which we call as PAREMSP. For scalability, our algorithm in the first pass, divides the image into equal proportions and executes the scan strategy of ARUN algorithm along with REMSP concurrently on each portion of the image. To merge the provisional labels on the image boundary, we use the parallel version of REMSP [38]. Our experiments show the scalability of PAREMSP achieving speedups up to 20.1 using 24 cores on shared memory architecture for an image of size $22,822 \times 20,384$. Additionally, the parallel algorithm does not make use of any hardware specific routines, and thus is highly portable.

The remainder of this paper is organized as follows. In section II, we provided related work on connected component labeling. In section III, we propose our sequential two-pass CCL algorithms CCLREMSP and AREMSP and parallel version of AREMSP in section IV. We present our experimental methodology and results in section V. We conclude our work in section VI. The abbreviations used in the paper and their brief description is given in Table I.

II. Related Work

As mentioned in [12], there exist different types of CCL algorithms. Repeated pass or multi pass algorithm repeatedly scans the image forward and backward alternatively to give labels until no further changes can be made to the assigned pixels [13], [14]. The algorithm in [12], which we call as *Suzuki’s* algorithm modifies the conventional multi pass algorithm using one-dimensional table. There exists a parallel

implementation of *Suzuki’s* algorithm using OpenMP in [42]. According to experimental results in [42], the parallel implementation gets maximum speedup of 2.5 on 4 threads.

In any two-pass algorithm, there are two steps in scanning step: 1) examining neighbors of current pixel which already assigned labels to determine label for the current pixel, 2) storing label equivalence information to speed up the algorithm.

The algorithm in [1], which we refer to as CCLLRPC, provides two strategies to improve the running time of the algorithm. First strategy reduces the average number of neighbors accessed by factor of two by employing a decision tree. Second strategy replaces the conventional pointer based union-find algorithm, which is used for storing label equivalence, by adopting array based union-find algorithm that uses less memory. The union-find algorithm is implemented using Link by Rank and Path Compression technique.

The union-find data structure in [43] is replaced by a different data structure to process label equivalence information. In this algorithm, at any point, all provisional labels that are assigned to a connected component found thus far during the first scan are combined in a set $S(r)$, where r is the smallest label and is referred to as the representative label. The algorithm employs *rtable* for storing representative label of a set, *next* to find the next element in the set and *tail* to find the last element of the set.

In another strategy, which we call ARUN, the first part of scanning step employs a scanning technique, which processes image two lines at a time and process two image pixels at a time [2]. This algorithm uses the same data structure given in [43] for processing label equivalence information. The scanning technique reduces the number lines to be processed by half thereby improving the speed of the two-pass CCL method.

In this paper, we provide two different implementations of two-pass CCL algorithm. These two algorithms are different in their first scan step. In the first implementation called CCLREMSP, we have used the decision tree suggested by the CCLLRPC algorithm for the first part of scanning step but for the second part we have used REM’s union-find approach instead of Link by Rank and Path Compression technique. [40] compares all of the different variations of union-find algorithms over different graph data sets and found that REM’s implementation is best among all the variations. Thus in our second implementation, called AREMSP, we process the image lines two by two as suggested by [2] but for the second step we use REMSP instead of the data structure used by [2].

We have compared both of our proposed implementations with CCLLRPC, RUN, and ARUN algorithms and find that AREMSP performs best among all the algorithms. Finally we have also provided a shared memory parallel implementation of AREMSP called PAREMSP using OpenMP. We use the parallel implementation of REMSP given in [38].

III. Proposed Algorithm

Throughout the paper, for an $M \times N$ image, we denote $image(a)$ to denote the pixel value of pixel a . We consider binary images i.e. an image containing two types of pixels: object pixel and background pixel. Generally, we consider value of object pixel as 1 and value of background pixel as

0. The connected component labeling problem is to assign a label to each object pixel so that connected object pixels have the same label. In 2D images, there are two ways of defining connectedness: 4-connectedness and 8-connectedness. In this paper, we have only used the 8-connectedness of the pixel.

A. CCLREMSP Algorithm

In CCLREMSP, we have used the decision tree suggested in CCLLRPC for scanning and REM's union-find algorithm REMSP for storing label equivalence. The full algorithm for CCLREMSP is given as Algorithm 1.

Algorithm 1 Pseudo-code for CCLREMSP

Input: 2D array *image* containing the pixel values
Output: 2D array *label* containing the final labels

```

1: function CCLREMSP(image)
2:   Scan_CCLRemSP(image) ▷ Scan Phase of CCLREMSP
3:   flatten(p, count) ▷ Analysis Phase of CCLREMSP
4:   for row in image do ▷ Labeling Phase of CCLREMSP
5:     for col in row do
6:       label(e) ← p[label(e)]
7: end function

```

In the first scan step of CCLREMSP, we process image lines one by one using the forward scan mask as shown in Figure 1a. We have used the decision tree proposed by [1] for determining the provisional label of current pixel *e* as we can reduce the number of neighbors using decision tree. Instead of examining all four neighbors of pixel, say *e*, i.e. *a*, *b*, *c* and *d*, we only examine the neighbors according to a decision tree as shown in Figure 2. Let *label* denote the 2D array storing the labels and let *p* denote equivalence array then according to CCLLRPC algorithm, three functions used by this decision tree are defined as follows:

- 1). The one-argument copy function, *copy*(*a*), contains one statement: *label*(*e*) = *p*(*label*(*a*))
- 2). The two-argument copy function, *copy*(*c*, *a*), contains one statements: *label*(*e*) = *merge*(*p*, *label*(*c*), *label*(*a*))
- 3). The new label function sets *count* as *label*(*e*), appends *count* to array *p*, and increments *count* by 1.

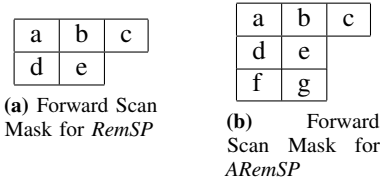


Fig. 1: Forward Scan Mask

The implementation of *Scan_CCLRemSP* is given as Algorithm 4. However, the implementation of MERGE operation in our proposed algorithm REMSP is different from that of in CCLLRPC. We have used the implementation of union-find proposed by REM's [40], [41] for merge operation. REM's integrates the *union* operation with a compression technique known as Splicing (*SP*). In the MERGE algorithm when *root_x* is to be moved to *p*(*root_x*), firstly *p*(*root_x*) is stored in a temporary variable *z* then *p*(*root_x*) is set to

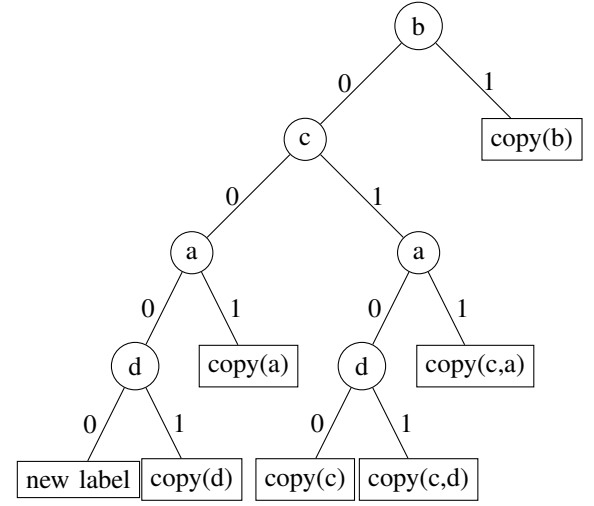


Fig. 2: Decision tree for *RemSP*

p(*root_y*), making the subtree rooted at *root_x* a sibling of *root_y* and finally *root_x* is set to *z*. The algorithm for MERGE is given as Algorithm 2. After the first step, we carry out the analysis phase using FLATTEN algorithm. In FLATTEN algorithm, we are giving smallest equivalent label of every connected component to all the pixels which belongs to that connected component. The algorithm also generates consecutive labels. The algorithm for FLATTEN is given as Algorithm 3.

Algorithm 2 Pseudo-code for merge [40]

Input: 1D array *p* and two nodes *x* and *y*
Output: The root of united tree

```

1: function MERGE(p, x, y)
2:   rootx ← x, rooty ← y
3:   while p[rootx] ≠ p[rooty] do
4:     if p[rootx] > p[rooty] then
5:       if rootx = p[rootx] then
6:         p[rootx] ← p[rooty]
7:         return p[rootx]
8:       z ← p[rootx], p[rootx] ← p[rooty], rootx ← z
9:     else
10:      if rooty = p[rooty] then
11:        p[rooty] ← p[rootx]
12:        return p[rootx]
13:      z ← p[rooty], p[rooty] ← p[rootx], rooty ← z
14:   return p[rootx]
15: end function

```

Algorithm 3 Pseudo-code for flatten [1]

InOut: 1D array *p* containing the equivalence info
Input: Max value of provisional label *count*

```

1: function FLATTEN(p, count)
2:   k ← 1
3:   for i = 1 to count do
4:     if p[i] < i then
5:       p[i] ← p[p[i]]
6:     else
7:       p[i] ← k
8:       k ++
9: end function

```

Algorithm 4 Pseudo-code for CCLREMSP Scan Phase

Input: 2D array *image* containing the pixel values
InOut: 2D array *label* containing the provisional labels and 1D array *p* containing the equivalence info
Output: maximum value of provisional label in *count*

```

1: function SCAN_CCLREMSP(image)
2:   for row in image do
3:     for col in row do
4:       if image(e) = 1 then
5:         if image(b) = 1 then
6:           copy(b)
7:         else
8:           if image(c) = 1 then
9:             if image(a) = 1 then
10:              copy(c, a)
11:            else
12:              if image(d) = 1 then
13:                copy(c, d)
14:              else
15:                copy(c)
16:            else
17:              if image(a) = 1 then
18:                copy(a)
19:              else
20:                if image(d) = 1 then
21:                  copy(d)
22:                else
23:                  new label
24:   return count
25: end function

```

B. AREMSP Algorithm

In AREMSP, we have used the decision tree suggested in ARUN for scanning and REM's union-find algorithm for storing label equivalence. The full algorithm for AREMSP is given as Algorithm 5.

Algorithm 5 Pseudo-code for AREMSP

Input: 2D array *image* containing the pixel values
Output: 2D array *label* containing the final labels

```

1: function AREMSP(image)
2:   Scan_ARemSP(image)           ▷ Scan Phase of RemSP
3:   flatten(p, count)           ▷ Analysis Phase of RemSP
4:   for row in image do           ▷ Labeling Phase of RemSP
5:     for col in row do
6:       label(e) ← p[label(e)]
7: end function

```

In the first scan step of AREMSP, we process an image two lines at a time and two pixels at a time using the mask shown in Figure 1b, which is suggested in [2]. We assign the label to both *e* and *g* simultaneously. If both *e* and *g* are background pixels, then nothing needs to be done. If *e* is a foreground pixel and there is no foreground pixel in the mask, we assign a new provisional label to *e* and if *g* is a foreground pixel, we will assign the label of *e* to *g*. If there are foreground pixels in the mask, then we assign *e* any label assigned to foreground pixels. In this case, if there is only one connected component in the mask then there is no need for label equivalence. Otherwise, if there are more than one connected component in the mask and as they are connected to *e*, all the labels of the connected components are equivalent labels hence

need to be merged. For all the cases, one can refer [2]. However, our implementation of merge is different from [2]. We use the implementation of union-find proposed by Rem [40], [41] for merge operation in AREMSP. Similar to CCLREMSP, we use FLATTEN for analysis phase and generating consecutive labels. The implementation of *Scan_ARemSP* is given as Algorithm 8.

IV. Parallelizing AREMSP Algorithm

We now describe the parallel implementation of AREMSP algorithm on a shared memory system. We make the assumption about memory model as stated in *OpenMP* regarding the atomic directive. We assume that memory read/write operations are atomic and any operations issued concurrently by different processors will be executed in some unknown sequential order if no ordering constructs are being used. However, two dependent operations issued by the same processor will always be applied in the same order as they are issued. In PAREMSP, we divide the image among threads row-wise. The image is divided into chunks of equal size and given to the threads. In the first step, each thread runs *Scan Phase* of AREMSP on its chunk simultaneously. We initialize the label to the start index of the thread for every thread so that no two pixels in the image have the same label after the first step. After the first step, each pixel is given a provisional label. Next, the pixels at the boundary of each chunk need to be merged to get the final labels. In the second step, we merge the boundary pixels using parallel implementation of Rem's Algorithm [38] which we call as MERGER. In MERGER, if a thread wants to perform merging, it will first acquire the necessary lock. Once it gets the lock, it will check whether the node is still a root node. If yes then the thread will set the parent pointer and release the lock. On the other hand if some other processor has altered the parent pointer so that the node is no longer a root, the processor will release the lock and continue executing the algorithm from its current position. For complete reference, one can refer [38]. We implement the parallel algorithm using OpenMP directives *pragma omp parallel* and *pragma omp for*. The pseudo code of MERGER is given as Algorithm 7. The pseudo code of PAREMSP is given as Algorithm 6.

V. Experiments

For the experiments we used a computing node of Hopper, a Cray XE6 distributed memory parallel computer. The node has 2 twelve-core AMD 'MagnyCours' 2.1-GHz processors and 32 GB DDR3 1333-MHz memory. Each core has its own L1 and L2 caches, with 64 KB and 512 KB, respectively. One 6-MB L3 cache is shared between 6 cores on the MagnyCours processor. All algorithms were implemented in C using OpenMP and compiled with gcc.

Our test data set consists of four types of image data set: Texture, Aerial, Miscellaneous and NLCD. First three data sets are taken from the image database of the University of Southern California.¹ The fourth data set is taken from US National Cover Database 2006.² All of the images are converted to binary images by means of MATLAB. However, note that

¹<http://sipi.usc.edu/database/>

²<http://dx.doi.org/10.1016/j.cageo.2013.05.014>

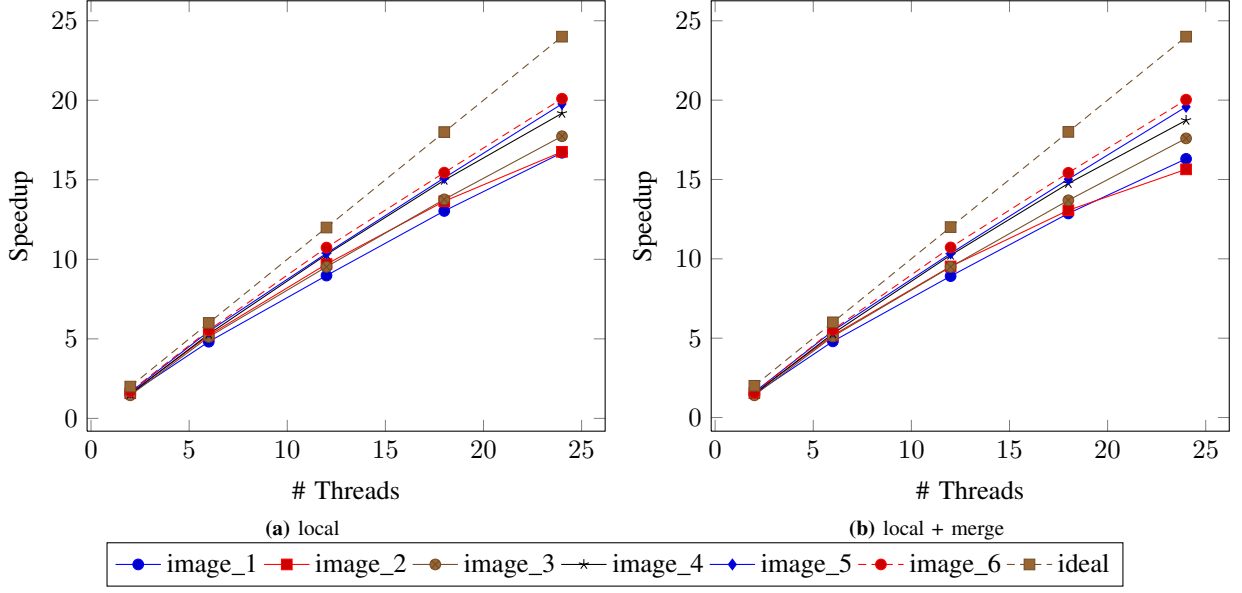


Fig. 3: Speedup for different images and different numbers of threads for NLCD data set

Algorithm 6 Pseudo-code for PAREMSP

Input: 2D array *image* containing the pixel values

Output: 2D array *label* containing the final labels

```

1: function PAREMSP(image)
2:   numiter  $\leftarrow$  row/2 ▷ As we are processing 2 rows at a time
3:   # pragma omp parallel
4:   chunk  $\leftarrow$  numiter/numberofthreads
5:   size  $\leftarrow$  2  $\times$  chunk
6:   start  $\leftarrow$  start index of the thread
7:   count  $\leftarrow$  start  $\times$  col
8:   # pragma omp for
9:   Scan_ARemSP(image)
10:  # pragma omp for
11:  for i = size to row - 1 do
12:    for col in row do
13:      if label(e)  $\neq$  0 then
14:        if label(b)  $\neq$  0 then
15:          merger(p, label(e), label(b))
16:        else
17:          if label(a)  $\neq$  0 then
18:            merger(p, label(e), label(a))
19:          if label(c)  $\neq$  0 then
20:            merger(p, label(e), label(c))
21:      i  $\leftarrow$  i + size
22:      flatten(p, count)
23:    for row in image do
24:      for col in row do
25:        label(e)  $\leftarrow$  p[label(e)]
26: end function

```

our algorithm can be easily extended to gray scale images. Texture, Aerial and Miscellaneous data set contain images of size 1024×1024 or less. NCLD data set contains images of size bigger than 3000×4000 . The biggest image in the data set is $22,822 \times 20,384$.

Firstly, we performed the experiment over all the sequential algorithms. The experimental results are shown in Table II. In the table, we have shown the minimum, maximum and average

Algorithm 7 Pseudo-code for merger [38]

Input: 1D array *p* and two nodes *x* and *y*

Output: The root of united tree

```

1: function MERGER(p,x,y)
2:   root_x  $\leftarrow$  x, root_y  $\leftarrow$  y
3:   while p[root_x]  $\neq$  p[root_y] do
4:     if p[root_x] > p[root_y] then
5:       if root_x = p[root_x] then
6:         omp_set_lock(&(lock_array[root_x]))
7:         success  $\leftarrow$  0
8:         if root_x = p[root_x] then
9:           p[root_x]  $\leftarrow$  p[root_y]
10:          success  $\leftarrow$  1
11:          omp_unset_lock(&(lock_array[root_x]))
12:          if success = 1 then
13:            break
14:          z  $\leftarrow$  p[root_x], p[root_x]  $\leftarrow$  p[root_y], root_x  $\leftarrow$  z
15:        else
16:          if root_y = p[root_y] then
17:            omp_set_lock(&(lock_array[root_y]))
18:            success  $\leftarrow$  0
19:            if root_y = p[root_y] then
20:              p[root_y]  $\leftarrow$  p[root_x]
21:              success  $\leftarrow$  1
22:              omp_unset_lock(&(lock_array[root_y]))
23:              if success = 1 then
24:                break
25:              z  $\leftarrow$  p[root_y], p[root_y]  $\leftarrow$  p[root_x], root_y  $\leftarrow$  z
26:      return p[root_x]
27: end function

```

execution time of all the four data sets.

As we can see that execution time of AREMSP is lowest among all the sequential algorithms. Thus AREMSP is best among all the sequential algorithms. Next, we show our results for the parallel algorithm PAREMSP over all the images. Figure 3a-3b shows the speedup of the algorithm for NCLD image data set. The size of the images are given in Table III. We get

Algorithm 8 Pseudo-code for ARemSP Scan Phase

Input: 2D array *image* containing the pixel values
InOut: 2D array *label* containing the provisional labels and 1D array *p* containing the equivalence info
Output: maximum value of provisional label in *count*

```

1: function SCAN_AREMSP(image)
2:   for row in image do
3:     for col in row do
4:       if image(e) = 1 then
5:         if image(d) = 0 then
6:           if image(b) = 1 then
7:             label(e)  $\leftarrow$  label(b)
8:           if image(f) = 1 then
9:             merge(p, label(e), label(f))
10:        else
11:          if image(f) = 1 then
12:            label(e)  $\leftarrow$  label(f)
13:          if image(a) = 1 then
14:            merge(p, label(a))
15:          if image(c) = 1 then
16:            merge(p, label(e), label(c))
17:        else
18:          if image(a) = 1 then
19:            label(e)  $\leftarrow$  label(a)
20:          if image(c) = 1 then
21:            merge(p, label(e), label(c))
22:        else
23:          if image(c) = 1 then
24:            label(e)  $\leftarrow$  label(c)
25:          else
26:            label(e)  $\leftarrow$  count,
27:            p[count]  $\leftarrow$  count,
28:            count ++
29:        else
30:          label(e) = label(d)
31:          if image(b) = 0 then
32:            if image(c) = 1 then
33:              merge(p, label(e), label(c))
34:          if image(g) = 1 then
35:            label(g)  $\leftarrow$  label(e)
36:        else
37:          if image(g) = 1 then
38:            if image(d) = 1 then
39:              label(g)  $\leftarrow$  label(d)
40:            else
41:              if image(f) = 1 then
42:                label(g)  $\leftarrow$  label(f)
43:              else
44:                label(e)  $\leftarrow$  count,
45:                p[count]  $\leftarrow$  count,
46:                count ++
47:      return count
48: end function

```

a maximum speedup of 20.1 on 24 cores for image of size $22,822 \times 20,384$.

Figure 3a shows the speedup for *Phase-I* of PAREMSP i.e. the local computation and Figure 3b shows the overall speedup (i.e. local + merge). We can see that there is not significant difference between both speedups, implying that merge operation does not have a significant overhead. Also as can be seen from the graph, as the image size increases, speedup also increases. Therefore, our parallel implementation is able to achieve near linear speed for large data sets. We have

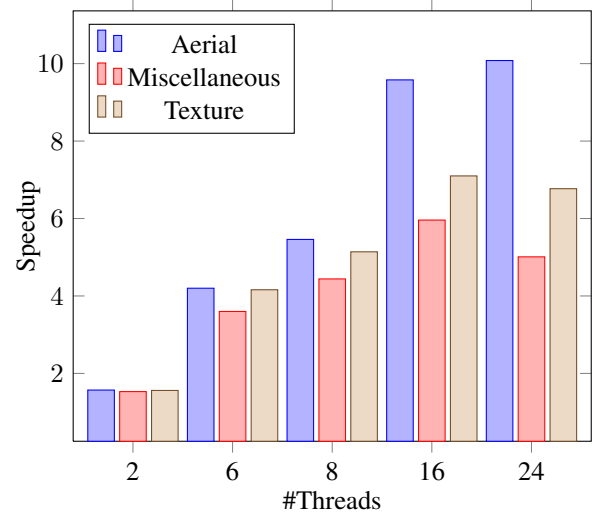
TABLE II: Comparison of various execution times[msec] for sequential algorithms

Image type		CCLLRPC	CCLRemSP	ARun	ARemSP
Aerial	Min	2.5	2.48	1.98	1.95
	Average	13.68	13.25	11.90	11.86
	Max	86.64	80.90	72.92	70.17
Texture	Min	2.07	2.06	1.58	1.53
	Average	8.42	8.20	7.32	7.27
	Max	16.86	16.18	14.81	14.47
Miscellaneous	Min	0.50	0.49	0.36	0.36
	Average	3.28	3.21	2.75	2.74
	Max	12.96	12.81	11.30	11.20
NLCD	Min	4.61	4.46	3.77	3.75
	Average	307.66	299.55	244.88	242.59
	Max	1307.27	1273.82	1036.52	1021.45

TABLE III: Images and their sizes [in pixels]

Image name	Size
image_1	$3,232 \times 2,886$
image_2	$6,079 \times 5,430$
image_3	$6,464 \times 5,772$
image_4	$11,411 \times 10,192$
image_5	$12,158 \times 10,860$
image_6	$22,822 \times 20,384$

also shown the speedup for all the other data sets in Figure 4. We get a maximum speedup of 10 in this case as the images are $1,024 \times 1,024$ pixels or less in size. The speedup also decreases in some cases as the number of threads increases. This is because the image size is small so as the number of threads increases, the threads will have less work to perform and the overhead due to thread creation will increase.


Fig. 4: Speedup for different images and different numbers of threads for Aerial, Texture & Miscellaneous data set

VI. Conclusion

In this paper, we presented two sequential CCL algorithms CCLRemSP and ARemSP which are based on union-find technique of REM's algorithm and scan strategies of ARUN and CCLLRPC algorithms. CCLRemSP algorithm uses the scan strategy of CCLLRPC algorithm whereas ARemSP uses the scan strategy of ARUN algorithm. Based on the

TABLE IV: Execution time [msec] of PAREMSP algorithm for various # threads

Image type		2	6	16	24
Aerial	Min	1.39	0.84	1.02	1.38
	Average	7.92	3.03	1.87	2.15
	Max	46.86	16.72	7.32	6.97
Texture	Min	1.09	0.62	0.93	1.36
	Average	4.91	1.99	1.45	1.82
	Max	9.75	3.56	2.11	2.34
Miscellaneous	Min	0.36	0.36	0.79	1.18
	Average	1.99	0.97	1.05	1.46
	Max	7.96	3.24	1.91	2.27
NLCD	Min	2.52	1.16	1.32	1.67
	Average	162.86	58.50	20.20	13.47
	Max	676.41	184.71	78.33	51.00

experiments, we found out that AREMSP outperforms all the other sequential algorithms. We also implement a portable parallel implementation of AREMSP for shared memory computers with standard OpenMP directives. Our proposed algorithm, PAREMSP, divides the image into equal proportions and executes the scan. To merge the provisional labels on the image boundary, we use the parallel version of REM's algorithm. Our experimental results conducted on a shared memory computer show scalable performance, achieving speedups up to a factor of 20.1 when using 24 cores on data set of pixel size $22,822 \times 20,384$. Thus, our parallel algorithm achieves linear scaling for large fixed problem size while the number of processing elements are increased.

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