Fast MSER

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Abstract

Maximally Stable Extremal Regions (MSER) algorithms are based on the component tree and are used to detect invariant regions. OpenCV MSER, the most popular MSER implementation, uses a linked list to associate pixels with ERs. The data-structure of an ER contains the attributes of a head and a tail linked node, which makes OpenCV MSER hard to be performed in parallel using existing parallel component tree strategies. Besides, pixel extraction (i.e. extracting the pixels in MSERs) in OpenCV MSER is very slow. In this paper, we propose two novel MSER algorithms, called Fast MSER V1 and V2. They first divide an image into several spatial partitions, then construct sub-trees and doubly linked lists (for V1) or a labelled image (for V2) on the partitions in parallel. A novel sub-tree merging algorithm is used in V1 to merge the sub-trees into the final tree, and the doubly linked lists are also merged in the process. While V2 merges the sub-trees using an existing merging algorithm. Finally, MSERs are recognized, the pixels in them are extracted through two novel pixel extraction methods taking advantage of the fact that a lot of pixels in parent and child MSERs are duplicated.

Both V1 and V2 outperform three open source MSER algorithms (26 and 26 times faster than OpenCV MSER), and reduce the memory of the pixels in MSERs by 78%.

1. Introduction

Invariant region extraction [36, 21, 14, 17, 42, 4, 32, 31, 34, 43, 5, 18, 6, 3] has been widely used in large scale image retrieval tasks, object detection and recognition, object tracking and view matching. The Maximally Stable Extremal Regions (MSER) algorithm was invented by Matas et al. [20] and optimized by Nister et al. [28]. It constructs a component tree [33, 24], recognizes MSERs from the tree and then extracts the pixels in MSERs. We call these three steps component tree construction, MSER recognition and pixel extraction. Note that some tasks such as wide-baseline stereo do not need the pixel extraction. Each node in the tree is an extremal region (ER), which has the characteristic that the pixels inside the ER are brighter (bright ER) or darker (dark ER) than the pixels at its outer edge. An MSER is an ER that is stable across a range of gray-level thresholds. The MSER algorithm runs in two different passes: dark to bright pass (detecting dark MSERs) and bright to dark pass (detecting bright MSERs). It has been used in wide-baseline stereo [20, 10, 19], large scale image retrieval [27], object tracking [8], object recognition [29] and scene text detection [46, 13, 26, 25, 45, 44, 12]. It has been extended to color [9], volumetric images [7], 1-D images [41] and has been optimized on FPGA [16].

The MSER algorithm requires low computing resources (suitable for embedding devices and mobile phones), and works well with small training data (MSER features are high-level handicraft features). Although deep-learning techniques are very popular in academic areas, the MSER algorithm is still active in industrial tasks such as stereo matching (possibly combined with SIFT, SURF and ORB feature descriptors), document text process and traffic sign detection, etc. We can also use the MSER algorithm to analyse heat-map, i.e. find regions whose heats exceed a certain threshold. Thus, the MSER algorithm needs to run very fast as well as use less memory (considering the relatively small memory in embedding devices and mobile phones). Besides, some optimization techniques of the MSER algorithm can be extended to other component tree algorithms.

Parallel strategies [39, 23] have been proposed to accelerate the component tree based algorithms. They divide an image into several partitions. A sub-tree merging algorithm [39] is used to merge the sub-trees which are constructed on all partitions in parallel. The sub-tree merging algorithm can correctly accumulate the attributes (the attributes must be simple enough to accumulate, e.g. the area of a region) of each tree node. We call this partition parallel strategy. Moschini et al. [23] described two partition strategies: spatial partition and intensity partition, as shown in Fig. 1. Intensity partition is suitable for the algorithms which work on pixels that are ordered by gray-levels [23].

Fig. 2 shows the comparison of partition and channel
parallel strategies. As the partition parallel algorithm using less running memory than the channel parallel algorithm, we focus on the partition parallel strategy.

MSER algorithms can be divided into two categories: Standard MSER [20] and Linear MSER [28]. Standard MSER takes quasi-linear time in the number of pixels, while Linear MSER takes true worst-case linear time. VLFeat MSER (VF-MSER) [37] is a Standard MSER. It uses the same way of the well known flooding simulation algorithm [38] in the task of watershed segmentation, and is easily performed in partition parallel using the merging algorithm in [39]. Since VL-MSER first sorts the pixels, it is suitable for intensity partition. Idiap MSER (ID-MSER) [2] is a Linear MSER. By using a different calculation ordering of the pixels, it uses significantly less memory and runs with better cache-locality (suitable for intensity partition), resulting in faster execution. Both of them do not implement the pixel extraction, and can only calculate moment features which are easily accumulated. More complex features such as skeleton [11] are unable to be extracted.

OpenCV MSER (CV-MSER) [1] is another Linear MSER algorithm, and its procedure is in Fig. 7. To calculate complex features of MSERs, it extracts the pixels in each MSER, and stores the pixels in a linked list which contains the attributes of a head and a tail node (see Fig. 3 (b)). It successfully extracts the pixels, but does not take advantage of the relationship between parent and child MSER, thereby slowing memory release, see Fig. 5 (a). Moreover, CV-MSER is incompatible with the partition parallel strategy because the attributes of linked nodes cannot be accumulated by the merging algorithm in [39]. Another major flaw limiting the execution speed is that CV-MSER does not allocate a block of continuous memory to store the pixels, thereby slowing memory release, see Fig. 5 (a).

**Fast MSER V1.** Since the pixels in an MSER also belong to its parent MSERs, the pixels in the MSER can be shared by its parent MSERs. By using a linked list, we can significantly accelerate the pixel extraction, as shown in Fig. 4. Thus, we would like to extract pixels through visiting the linked list. To merge sub-trees and correctly update the attributes of linked nodes, we need to disconnect the linked list into sub-lists and merge the sub-lists under certain conditions. Thus, a doubly linked list may be useful. Besides, releasing a block of continuous memory for storing the pixels in all MSERs is very fast (see Fig. 5 (b)). Inspired by these, we propose Fast MSER V1, which per-
forms on multiple image partitions in parallel, and reduces pixel extraction time, memory release time and the memory of the pixels in MSERs. As can be seen in Fig. 7, V1 first divides an image into spatial partitions. Then it constructs sub-trees and doubly linked lists on the partitions in parallel. A novel sub-tree merging algorithm is used to merge the sub-trees into the final tree, and the doubly linked lists are also merged in the process. The attributes of linked nodes can be updated correctly. Finally, MSERs are recognized, and the pixels in them are extracted through a novel pixel extraction method (see Fig. 4 (c)) in partition parallel.

Fast MSER V2. Connected component algorithm uses an image to label component indexes and then extracts the pixels in each component. Moreover, since the pixels in an MSER also belong to its parent MSER, the pixels in R can be shared by the parent ER, see Fig. 6. Inspired by these, we propose Fast MSER V2, which follows the same process flow as V1. However, V2 uses a labelled image (see Fig. 3 (c)) instead of a linked list to construct sub-trees, thereby merging the sub-trees easily with an exist sub-tree merging algorithm. Besides, V2 uses a novel pixel extraction method (see Fig. 6 (b)) to accelerate the pixel extraction.

Both V1 and V2 can significantly accelerate MSER extraction and reduce the memory of the pixels in MSERs. Our contributions are summarized as three folds:

1. The component tree construction, MSER recognition and pixel extraction are all partition parallel in V1 and V2. As partition parallel algorithms, V1 and V2 use less memory than channel parallel algorithms. Note that they work without synchronization mechanisms. Our code has been made publicly available at [40].

2. In V1, a novel sub-tree merging algorithm is proposed to merge sub-trees produced on all partitions. The attributes of linked nodes in the data-structure of an ER can be correctly updated.

3. Two novel pixel extraction methods to accelerate the pixel extraction and memory release, and reduce the memory size of the pixels in MSERs, are proposed in V1 and V2 respectively.

2. Related Works

Standard MSER [20] first uses BINSORT to sort the pixels in an image by gray-level. The computational complexity is $O(N)$, where $N$ is the number of pixels. Then the efficient union-find algorithm [35] is applied to obtain a component tree. The complexity of the union-find is quasi-linear. Finally, ERs which are maximally stable across a range of gray-levels are considered as MSERs. Some performance optimization techniques for Standard MSER can be found in [30]. VF-MSER [37] is a Standard MSER. It can be easily performed in partition parallel using the merging algorithm [39]. However, VF-MSER is much slower than Linear MSER. Besides, it does not implement the pixel extraction. Thus, such complex features (skeleton [11]) are unable to be extracted. While the component tree construction in our algorithm is similar to that in Linear MSER and our algorithm can extract the pixels in MSERs.
Linear MSER [28] behaves like a true flood-fill, provides exactly identical results as Standard MSER, and takes linear time in number of pixels. By working with a single connected component of pixels, Linear MSER uses less running memory and runs with better cache-locality. Thus Linear MSER is much faster than Standard MSER. ID-MSER and CV-MSER are both Linear MSER. For ID-MSER, it does not implement the pixel extraction. Moreover, the data-structure of an ER contains a double array with the size of 5 to store moment features. Only MSERs use the moment features in the following process. Thus, the moment features waste a lot of running memory because only a small number of ERs (1%) can be recognized as MSERs.

CV-MSER contains algorithm initialization and MSER detecting steps (see Fig. 7). The data-structure of an ER contains the attributes of a head and a tail node in a linked list. CV-MSER can extract the pixels in MSERs through visiting the linked list. However, it can not be performed in parallel because the attributes of linked nodes can not be accumulated by the merging algorithm [39]. Moreover, the pixel extraction and the memory release in CV-MSER are very slow, as explained in Fig. 5 (a) and Fig. 4 (b).

Unlike CV-MSER, to merge sub-trees and correctly update the attributes of linked nodes, Fast MSER V1 uses a doubly linked list instead of using a linked list, and uses a novel sub-tree merging algorithm. While V2 eliminates the attributes of linked nodes in the data-structure of an ER and uses a labelled image (each pixel records its corresponding ER index). V2 can be easily performed in partition parallel using the sub-tree merging algorithm [39]. Both V1 and V2 divide the MSER detecting in CV-MSER into three sequential states: component tree construction, MSER recognition and pixel extraction (see Fig. 7). The total memory size of MSERs is calculated in MSER recognition, and thus the continuous memory can be allocated before the pixel extraction (see Fig. 5 (b)). Besides, V1 only extracts the pixels in top MSERs (see Fig. 4 (c)), while V2 only directly extracts the self-pixels in MSERs (see Fig. 6 (b)).

3. Fast MSER V1

For simplicity, we take the dark to bright pass as an example to introduce V1. Fig. 7 shows the four stages of V1. We introduce them in the following sections.

3.1. Algorithm Initialization

We define 5 data-structures: 1) an array of ERs. The data-structure of an ER contains the variables of gray-level, area, the pointer of the parent ER, variation, partition index, head and tail linked nodes; 2) an array of pixels. Each entry contains the variables of gray-level and the binary mask of an accessible pixel; 3) a doubly linked list. Each node contains 4 variables: the coordinate of corresponding pixel, the index referring to previous entry, the index referring to the next entry and reference index (used in our sub-tree merging algorithm); 4) a priority queue of boundary pixels [28]. 5) a component stack [28].

Data-structure 1 is dynamically allocated in the component tree construction. The number of entries in data-structure 5 equals the number (256) of gray-levels. The size of other data-structures is \( N \) (the number of pixels). The memory of each data-structure is split into \( P \) partitions, where \( P \) equals the number of threads.

3.2. Component Tree Construction

We divide an image into \( P \) partitions, and then construct \( P \) component trees (sub-trees) on the partitions in parallel. The tree construction on each partition is similar to CV-MSER. Note that we use a doubly linked list, while CV-MSER uses a single linked list. Finally, all the sub-trees are merged into the final tree. For example, in Fig. 8, tree 1 and 2 are merged (each time two trees are merged), and tree 3 and 4 are also merged. Then we merge the two new trees generated by the previous merging processes. Specifically, for tree 1 and 2, we get the each ER pair corresponding to the green adjacent pixels, then use Alg. 1 to connect them. Some important symbols in our merging algorithm are:

- split \( \text{par} \): determines to which partition an ER belongs;
- \( \text{chg} \): 0 indicates there is no change in this connection;
- \( \text{merged-set} \): records which nodes have been changed;
- \( \text{discon-ers} \): records the ERs that have been removed from the raw linked list;
- \( \text{parent}[n], \text{gray}[s], \text{area}[s], t\text{area}[s] \): the parent, gray-level, area and temp area (used in procedure ChangeNode) of ER \( s \); \( \text{parent}[s] = \bot \) denotes that \( s \) has no parent;
- \( \text{head}[a], \text{tail}[a] \): the head and the tail node of ER \( a \);
- \( \text{next}[n], \text{prev}[n], \text{ref}[n] \): the next index, previous index and reference index of node \( n \).

In Fig. 9, during the connection of ER 1 and 4 (they are adjacent), we change the parent of ER 1 to ER 4. The key problem here is how to update the attributes of linked nodes in the data-structure of ER 1 and 4. As the attributes of linked nodes can not be accumulated, the existing merging algorithm can not handle the problem. In our merging algorithm, we disconnect (see Alg. 2) the parts of the doubly linked lists corresponding to ER 1 and 4 (see Fig. 9 (b)), resulting in a new linked list. In the following merging process in Alg. 1, other linked nodes will be connected to the new linked list. Note that after the disconnecting process, the real tail node of ER 2 and 3 is the gray node (\( \text{real-tail} \)) with the gray-level of 3. However, the attributes of the tail nodes in the data-structures of ER 2 and 3 are still the yellow node (\( \text{tail-L} \)) with the gray-level of 1. Thus, we set the reference index of \( \text{tail-L} \) to \( \text{real-tail} \), see line 12 in Alg. 2.

To avoid duplicated merging (see Fig. 10), before the merging process, we sort the ER pairs from small to large by their gray-levels (the gray-level of an ER pair is the min-
Algorithm 1: Connect two ERs.

1. \textbf{procedure} ConnectER\((s, b, \text{split}_\text{par})\)
2. \text{discon}_\text{ers} \leftarrow \bot, \bot; \text{chg} \leftarrow 0; \text{merged}_\text{set} \leftarrow \{\}
3. \textbf{while} \ s \neq \bot \ \textbf{do} \textbf{if} \ b \neq \bot \textbf{ then} \text{gray}[s] \neq \text{gray}[b] \textbf{ then} \textbf{ end if} \textbf{ end if} \text{Swap} \ s \text{ and } \ b \text{ end if}
4. \text{sp} \leftarrow \text{LevelRoot}(\text{parent}[s])
5. \textbf{if} \ \text{sp} = \bot \text{ and } \text{chg} = 1 \ \textbf{ then} \text{Break loop} \textbf{ end if}
6. \textbf{if} \ b = \bot \ \textbf{ then} \textbf{ end if}
7. \text{ProcessSmall}(s, \text{sp}); s \leftarrow \text{sp}; \text{chg} \leftarrow 1
8. \textbf{else}
9. \text{ProcessSmall}(s, \text{sp}); s \leftarrow \text{sp}; \text{chg} \leftarrow 1
10. \textbf{end if}
11. \text{bp} \leftarrow \text{LevelRoot}(\text{parent}[b])
12. \textbf{if} \ \text{gray}[s] = \text{gray}[b] \text{ or } \text{sp} = \bot \text{ or } \text{gray}[\text{sp}] \neq \text{gray}[b] \text{ then} \textbf{ end if}
13. \textbf{for} \ r \in \{s, b\} \ \textbf{do} \text{discon}_\text{ers}[\text{Index}(r)] \neq r \textbf{ then} \text{Disconnect}(r, \text{merged}_\text{set}) \textbf{ end if}
14. \text{discon}_\text{ers}[\text{Index}(r)] \leftarrow s
15. \textbf{end for}
16. \text{ChangeNode}(b, s) // See Alg. 2
17. \text{parent}[s] \leftarrow b; s \leftarrow b; b \leftarrow \text{sp}; \text{chg} \leftarrow 1
18. \textbf{else}
19. \text{ProcessSmall}(s, \text{sp}); s \leftarrow \text{sp}; \text{chg} \leftarrow 1
20. \textbf{end if}
21. \textbf{end if}
22. \textbf{end if}
23. \textbf{end if}
24. \textbf{end if}
25. \textbf{end while}
26. \text{ref}[\text{node}] \leftarrow \bot, \text{where node} \in \text{merged}_\text{set}

3.3. MSER Recognition

We use 4 rules to recognize MSERs: 1) the area is in the range of \([\min_\var, \max_\var]\); 2) it is stable that its variation is smaller than \(\var\); 3) it is maximally stable. 4) it is obviously larger than its child MSERs by \(1 + \text{dvar}\) times.

In rule 2, we use \(\delta\) to calculate the variation \(\var\) of an ER. \(\var\) is defined as \(\var = \frac{|R| + \delta| - |R|}{|R|}\) \cite{37, 2}, where \(|R|\) denotes the area of ER \(R\), \(R(+\delta)\) is the ER +\(\delta\) levels up which contains \(R\), and \(|R + \delta| - |R|\) is the area difference of the two regions. We first calculate the variations of all ERs and simultaneously apply rule 1 and 2 to filter ERs in parallel. Rule 3 and 4 cannot be applied in parallel because parent and child information is used at the same time.

3.4. Pixel Extraction

Once MSERs are recognized, we first extract the pixels in top MSERs (see Fig. 4 (c)) through visiting the doubly linked list in parallel. The extracted pixels are stored in a block of continuous memory. Then each MSER records the begin and end indexes in the continuous memory.
Algorithm 2 Help functions.

1: procedure Disconnect(a, merged_set)
2:   real_tail ← RealTail(tail[a])
3:   if prev[head[a]] ≠ ⊥ then
4:     next[prev[head[a]]] ← next[real_tail] end if
5:   if next[real_tail] ≠ ⊥ then
6:     prev[next[real_tail]] ← prev[head[a]] end if
7:   p ← LevelRoot(parent[a])
8:   if p ≠ ⊥ then
9:     p.real_tail ← RealTail(tail[p])
10:    area[p] ← area[p] − t.area[a]
11:   if tail[a] = tail[p] or p.real_tail = real_tail then
12:      ref[real_tail] ← prev[head[a]]
13:      Add real_tail to merged_set end if
14: end if
15: tail[r] ← real_tail; prev[head[r]], next[tail[r]] ← ⊥
16: procedure LevelRoot(r)
17:   while gray[parent[r]] = gray[r] do r ← parent[r]
18: end while return r
19: procedure ChangeNode(a, b)
20:   next[tail[a]] ← head[b]; prev[head[b]] ← tail[a]
21:   tail[a] ← tail[b]
22:   area[a] ← area[a] + area[b]; t.area[a] ← area[a]
23: procedure ProcessSmall(s, sp)
24:   if sp ≠ ⊥ and discon errs[Index(s)] = s then
25:     Disconnect(sp); discon errs[Index(s)] ← s
26: end if
27: procedure RealTail(a)
28:   while ref[a] ≠ ⊥ do a ← ref[a] end while return a
29: procedure Index(a, split_par)
30:   return partition[a] < split_par ? 0 : 1

4. Fast MSER V2

Fast MSER V2 is different from Fast MSER V1 in two aspects (more details of V2 can be found in our code). First, V2 uses a labelled image instead of a linked list (the data-structure of an ER does not contain the linked nodes), thereby merging sub-trees easily with the merging algorithm [39]. Second, V2 first adds the coordinates of self-pixels (see Fig. 6) to their corresponding MSERs through visiting a labelled image (this process can be easily performed in partition parallel). If a pixel corresponds to a non-MSER $R_o$ (recognized as a non-MSER), the MSER with the smallest gray-level in the parent ERs of $R_o$ is its corresponding MSER. In Fig. 6, self-pixels are sequentially extracted (row-major order) to MSER 4, 6, 1, 6, 2, 6, 5, 5 and 3. Note that the memory addresses of MSER 6 are relocated 3 times, resulting in slower pixel extraction. Then V2 iterates over the MSERs in the MSER array (sorted by gray-level from small to large), and adds their MSER indexes (instead of replicating their pixels) to their parent MSERs. Note that this process can not be performed in parallel because it visits the MSER array sequentially.

5. Experimental Validation

The proposed algorithm was implemented in C++. Timings were performed on a Lenovo laptop with a 4-core Intel i7-6700HQ processor and 8GB of RAM memory. We use two measures: execution time and memory usage. Note that if not mentioned otherwise, execution time and memory usage are the averages on each image.

5.1. Datasets

In order to evaluate Fast MSER V1 and V2 on images with various sizes, several images with a fixed size are selected and then resized to different sizes. We use two real-world image datasets: the test set of focused scene text in ICDAR robust reading competition [15] (ICDAR dataset), and the feature detector evaluation sequences of [22] (DetectorEval dataset). ICDAR dataset consists of 233 images with various sizes from 350 × 200 to 3888 × 2592, while DetectorEval dataset contains 49 images with various sizes from 800 × 640 to 1000 × 700. We resize all the images in the two datasets to a fixed size of 3888 × 2592 (the image size is about 10M, where M denotes mega-pixel). Then we generate the dataset with 5 scales of images from the size of 2M (corresponding to the size of 1732 × 1154) to 10M. Each image contains 3 channels: R, G and B. We would like to compare channel parallel MSER algorithms on our computer with 4 cores (executing a thread on each core), and thus add a gray-scale channel for each image. In this way, an image (4 channels) with the size of 10M actually has 40 mega-pixel. Some image examples are shown in Fig. 11.

To avoid process scheduling, execution times were produced by running five independent times on the images of each size and taking the fastest run [28].

5.2. Parameter Configurations

We use two configurations: TextDetection ($\min_p = 20, \max_p = 0.25 \times N, \text{var} = 0.5, \text{dvar} = 0.1, \delta = 1$) and DetectorEval ($\min_p = 20, \max_p = 0.25 \times N, \text{var} = 0.25, \text{dvar} = 0.2, \delta = 5$). Configurations only
different in the two configurations). Memory because the region only stores its parent region in
MSERs. Compared to CV-MSER, CV-MSER+ uses less
memory of CPV-MSER. Compared to CV-MSER+, V1 and V2 reach the speed-ups of 3.42 and 3.18.
As a standard MSER, VF-MSER takes too much time.
ID-MSER is not fully optimized. Although both of them
does not extract the pixels in MSERs, they and their parallel
versions are all slower than Fast MSER. CV-MSER+ is
much faster than CV-MSER because it is fully optimized.
In Fig. 12(b), the conclusions are similar to the conclu-
sions in Fig. 12(a). All algorithms in Fig. 12(b) are faster
because less MSERs are recognized under DetectorEval.
We also investigate the performance of V1 and V2 with respect to different \( \delta \) (a key parameter in MSER algo-
rithms). As can be seen in Fig. 14, lower \( \delta \) implies sig-
nificantly more detected MSERs (the pixel extraction may
takes more running time), while higher \( \delta \) implies less de-
tected MSERs (the pixel extraction may takes less time).
Compared to CV-MSER+, the speed-ups of V1 are 3.42
(\( \delta = 1 \)), 3.28 (\( \delta = 2 \)), 3.25 (\( \delta = 3 \)), 3.09 (\( \delta = 4 \)) and 3.09
(\( \delta = 5 \)). While the speed-ups of V2 are 3.18, 3.17, 3.21,
3.07 and 3.06. Thus, the larger \( \delta \), the lower speed-ups.
5.6. Tests of Execution Times on Different Steps
In Tab. 2, compared to CV-MSER+, V1 and V2 reach the speed-ups of 2.8 and 2.95 in the component tree con-
struction, and reach the speed-ups of 6.7 and 3.6 in the pixel extraction, which demonstrates the efficiency of our
algorithms. However, the speed-ups in MSER recognition
are 1.1 and 1.2 because minimal suppression of variation is
not parallel. Since MSER recognition takes less time, the
speed-up of whole V1 and V2 are still the high values of
3.42 and 3.18. V1 is faster than V2 in the pixel extraction
(see the reason in Sec. 4), but is slightly slower than V2 in
other stages. Thus, when less MSERs are recognized (in
smooth images or under a configuration with a high \( \delta \) and a
small var) or the pixel extraction is not needed, we prefer
to use V2. Note that V2 also uses less memory than V1.
Compared to CV-MSER+, V1 and V2 reduce 85% and
72% execution time in the pixel extraction. The average

<table>
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Table 1. Execution times (millisecond) of our novel sub-tree merging algorithm on images with different sizes. ICDAR and DE denote that the merging algorithm runs on ICDAR and DetectorEval dataset respectively. The suffix “Sort” indicates that the merging algorithm runs with the sorted ER pairs (see Sec.3.2).
memory sizes of the pixels in MSERs in an image produced by CV-MSER+ and Fast MSER (V1 and V2) are 1.3GB and 296MB. Our two novel pixel extraction methods both compress the memory of the pixels in MSERs by 78%, thereby reducing memory release time by 82%. As a Standard MSER, VF-MSER takes much time in component tree construction. ID-MSER is not fully optimized and is slower than other Linear MSER algorithms.

In Tab. 3, the conclusions are similar to Tab. 2. Note that, compared to CV-MSER+, V1 and V2 only reduce pixel extraction time by 75% and 40% because less MSERs are recognized under DetectorEval.

6. Conclusion

In this paper, we have proposed Fast MSER V1 and V2. V1 integrates a novel sub-tree merging algorithm and a novel pixel extraction method, while V2 uses an existing sub-tree merging algorithm and another novel pixel extraction method. V1 and V2 are 28 and 26 times faster than OpenCV MSER and use less memory. In future work, we will improve the speed-up in MSER recognition, and further reduce the running memory of V1 and V2.
References


