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Canonical Encoding of the Combinatorial Pyramid

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013___ Abstract This paper presents a novel framework to en-014___ code a combinatorial pyramid. A combinatorial pyramid 015____ is a hierarchy of successively reduced combinatorial maps. Important properties of the combinatorial pyramids such as 016___ 017___ topology preservation, the process global and local features 018___ within the same data structure, etc. made them useful for image processing and pattern recognition tasks. Their ad-019___ vantages have been widely proved in the literature. Never-021___ theless, the main disadvantage of this approach is the high rate of memory requirement. A combinatorial map of an im-022 age maybe stored in an array of size approximately equal to 023 four times the number of pixels of the image. Furthermore, 024___ 025 _____ every level of the combinatorial pyramid stores a different 026 combinatorial map. In respond to this problem a canoni-027 cal encoding of the combinatorial pyramid is provided. It 028 consists of a single array where its elements are ordered with respect to the construction history of the pyramid. In 029 this manner the memory consumptions are equal to the size 031___ of the initial combinatorial map and do not depend on the 032___ number of pyramid's levels. In addition, this canonical encoding allows the whole reconstruction of the pyramid in 033 both directions: from the base to the top level and from the 034___ top to the base level, without additional information. 035

1 Introduction

A 2D combinatorial map [11, 15] defines a data structure 040 to encode the subdivision of the plane in different regions. 041 It has more advantages compared to the traditional Region 042 Adjacency Graphs (RAG): 043

- 044___ • The combinatorial maps represent topological informa-045___ tion (multi-adjacency or inclusion relations). Unlike the 046 RAG, where two topologically different images could be 047___ represented by the same RAG. 048_
 - They can be extended to higher dimensions (nD).
 - They allow efficient algorithms to retrieve information and modify the partition.

The combinatorial pyramid [4] is a stack of successively reduced combinatorial maps. Such structure takes advantages of the combinatorial maps as well as benefits from additional properties:

• The combinatorial pyramids preserve topology.

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• They process global and local features within the same __073 data structure.

Nowadays, the combinatorial maps and the combinato-.076 rial pyramids are applied for various tasks such as image .077 segmentation [1, 8], map matching [9, 14, 13, 17], 3D mesh representation [10], etc. These structures require high mem-.079 ory consumptions, and this requirement is exacerbated by 080 the pyramid -the pyramid structure stores one combinatorial .081 map at each level of its hierarchy. .082 In the literature exits several methods to reduce the memory .083 consumptions [12, 16, 5]. .084 Goffe et al [12] segment the initial image -they pre-process the initial image. They find the combinatorial map for this segmented image -it is the top level of the pyramid. And .087 they progressively create the lower levels of the hierarchy by increasing the size of the combinatorial maps. .089 [16] and [5] define the implicit encoding of the 2-.090 dimensional and n-dimensional combinatorial pyramid, .091 respectively. For the 2D implicit encoding, Brun et al [5] .092 store the combinatorial map of the initial image and two .093 functions which describe the construction history -one 094 function specifies the type of operation done over each element of the initial combinatorial map and the other .096 function defines the highest level of the pyramid until which

The canonical encoding of the combinatorial pyramid stores the whole pyramid and its construction history in the same memory than the combinatorial map of the initial image. The operation applied to each element of the initial combinatorial map is implicitly encoded in the representation; and the highest level until which the element survive are implicitly encoded in the order of the elements. In this manner the memory consumptions are equal to the initial combinatorial map and do not depend on the number of levels of the pyramid, as previous works. It allows the construction of the pyramid from the top to the base level without additional information. Meanwhile Goffe et al [12] need additional information (parent/child relations).

the element survives.

113 The remaining of this paper is organized as follows: Ba-.114 sic definitions on combinatorial maps and combinatorial 115 pyramids are recalled in sections 2 and 3. Section 4 de-116 scribes our contribution -the canonical encoding of the com-117 binatorial pyramid. The experimental results proving the 118 theoretical concept of the canonical encoding are described 119 in Section 5. Finally, conclusions and future work are un-120



Figure 1: Combinatorial map example.

Table 1: Combinatorial Map ($G=(\mathcal{D},\alpha,\sigma)$) of Fig. 1.										
darts (d)	1	2	3	4	5	6	7	8	9	10
α	2	1	4	3	6	5	8	7	10	9
σ	3	5	1	7	2	10	9	6	4	8

folded at Section 6. 143

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Recalls on Combinatorial Maps 2

Definition 1. 2D Combinatorial Map: A 2D combinatorial map encodes the subdivision of the plane in different regions. It represents the inclusion and adjacency relations between the regions. This principle enables to fully describe the topology of the plane partition [11, 15]. The 2D combinatorial map (G) is defined by a triplet $G=(\mathcal{D}, \alpha, \sigma)$, where:

• *D* is a finite set of darts.

 α is an involution on the set \mathcal{D} .

• σ is a permutation on the set \mathcal{D} . 157____

An additional explanations of the definition above: The edges (paths connecting two vertices) are divided into two half edges called darts. α is an one-to-one mapping between consecutive darts forming the same edge, such that $\alpha(\alpha(d))=d$). σ is a mapping between consecutive darts 163 around the same vertex while turning counterclockwise. 164___

Example. 2D Combinatorial Map: Fig. 1 and Tab. 1 166 give an example of a 2D combinatorial map. Where: 167___

• $\mathcal{D} = \{1, 2, 3, 4, 5, 6, 7, 8, 9, 10\}.$ • $\alpha(4) = 3.$

• $\sigma(4) = 7.$

Recalls on Combinatorial Pyramids 3

Definition 2. Combinatorial Pyramid: A combinatorial pyramid is a stack of successively reduced combinatorial maps (Fig. 2). The size of the combinatorial maps is successively reduced by contractions and removals. The



contraction and the removal kernels specify a set of darts, -200 _201 which will be contracted and removed, respectively, between ____ two consecutive levels (as previously described [7]). Given ____ 202 an initial combinatorial map $G_0 = (\mathcal{D}, \alpha, \sigma)$ and the sequence – 203 of kernels $(k_1, k_2, k_3, ..., k_n)$ we can build the stack of 204 successively reduced combinatorial maps G_1 , G_2 ,..., G_n . – The combinatorial maps at all the levels preserve the ____ 206 207 topology of the initial combinatorial map [3, 6]. 208

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Example. Combinatorial Pyramid: Fig. 2 gives an example of a combinatorial pyramid. Where:

- 212 • G_0 (the base level in the pyramid) is equal to the combi-213 natorial map of Fig. 1. 214
- 215 • We reduce the number of darts in G_0 by the removal kernel $k_1 = \{9, 10\}$ and we obtain G_1 . 216
- 217 • We apply on G_1 the contraction kernel $k_2 = \{7, 8\}$ and 218 we get the top level (G_2) of the pyramid. 219

Folding and Unfolding the Pyramid 4

223 The aim of this section is to explain the canonical encoding of the combinatorial pyramid.

4.1 Folding the Pyramid

The operations used to build a pyramid are the removal and 227 contraction operations. The kernels K (as described in Sec. 228 3) selects the darts which will be removed or contracted. 229 The removal and contraction involve 6 dependent darts 230 (Fig. 3): d, $\alpha(d)$, f= $\sigma^{-1}(d)$, g= $\sigma(d)$, h= $\sigma^{-1}(\alpha(d))$, i= 231 $\sigma(\alpha(d))$. Special cases are the empty self-loop and the 232 pending edge where $\sigma(d) = \alpha(d)$ and $\sigma(\alpha(d)) = \alpha(d)$, 233 respectively. 234

We need additional definitions in order to be able to define _235 the contraction and removal operations [2]: 236

238 **Definition 3.** σ^* is the σ orbit, which defines all the darts 239 belonging to the same vertex. 240



Figure 3: Dependent Darts in the operations.

NOTE: $\sigma^{-1}(d) = \sigma^n(d)$ with n= min{ $i \mid \sigma^i(d) = d$ }; where n is the number of successive applications of σ on the dart d.

⁻ **Definition 4.** α^* is the α orbit, which defines the pair of ⁻ darts belonging to the same edge.

Definition 5. *Empty Self loop:* A pair of darts are an empty self loop, iff $\sigma(d) = \alpha(d)$ for $d \in \alpha^*$.

Definition 6. *Pending edge:* A pair of darts are a pending edge, iff $\sigma(\alpha(d)) = \alpha(d)$ for $d \in \alpha^*$.

Definition 7. *Removal Operation* [2]: We remove a pair of darts $\alpha^*(d)$ from $G=(\mathcal{D},\alpha,\sigma)$, $\mathcal{D}'=\mathcal{D}\setminus\alpha^*(d)$. And in addition, we modify the permutation σ and we obtain σ' . The values of σ' for the all the $d' \in \mathcal{D}'$ are:

 if α*(d) is not an empty self loop (σ(d) = α(d)) and neither a pending edge (σ(α(d)) = α(d)):

$$\sigma'(\sigma^{-1}(d)) = \sigma(d) \tag{1}$$

$$\sigma'(\sigma^{-1}(\alpha(d))) = \sigma(\alpha(d)) \tag{2}$$

• *if* $\alpha^*(d)$ *is an empty self loop* ($\sigma(d) = \alpha(d)$):

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$$\sigma'(\sigma^{-1}(d)) = \sigma(\alpha(d)) \tag{3}$$

• For the rest of darts, which are not included in the cases above:

$$\forall d' \in D \setminus \{\sigma^{-1}(d), \sigma^{-1}(\alpha(d))\}\sigma'(d') = \sigma(d')$$
(4)

Parts disappearing from G are saved as left over of the removal (LoR). LoR is a quadruplet $\{p, q, r, s\} \in \mathcal{D}^4$, where $p = d, q = \alpha(d) r = \sigma(d)$ and $s = \sigma(\alpha(d))$.

Proposition 1.

1. The triplet $(\mathcal{D}', \alpha, \sigma')$ form a valid combinatorial map(G').

2. In an empty self-loop:

$$=q$$
 (5)

(6)

5 3. In a pending edge:

s = q

Proof. (3) $s = \sigma(\alpha(d)), q = \alpha(d) \Rightarrow \sigma(\alpha(d)) = \alpha(d)$ is a -306 pending edge.

Definition 8. Contraction Operation [2]:

We remove a pair of darts $\alpha^*(d)$ from $G=(\mathcal{D},\alpha,\sigma)$, $\mathcal{D}' = __{310}$ $\mathcal{D} \setminus \alpha^*(d)$. And in addition, we modify the permutation σ $__{311}$ and we obtain σ' . The values of σ' for the all the $d' \in \mathcal{D}'$ $__{312}$ are: $__{313}$

• *if* $\alpha^*(d)$ *is not an empty self loop* ($\sigma(d) = \alpha(d)$) *and* $__{315}^{-316}$ *neither a pending edge* ($\sigma(\alpha(d)) = \alpha(d)$): $__{316}^{-316}$

$$\sigma'(\sigma^{-1}(d)) = \sigma(\alpha(d)) \tag{7} __{317}$$

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$$\sigma'(\sigma^{-1}(\alpha(d))) = \sigma(d) \tag{8} _319$$

• if $\alpha^*(d)$ is a pending edge ($\sigma(\alpha(d)) = \alpha(d)$): ____320 ___321

$$\sigma'(\sigma^{-1}(d)) = \sigma(d) \tag{9} - \frac{322}{222}$$

• For the rest of darts, which are not included in the cases ___324 above: ___325

$$\forall d' \in D \setminus \{\sigma^{-1}(d), \sigma^{-1}(\alpha(d))\}\sigma'(d') = \sigma(d') \quad (10) \underbrace{-326}_{-327}$$

Parts disappearing from G are saved as left over of the 320contraction (LoC). LoC is a quadruplet $\{p, q, r, s\} \in \mathcal{D}^4$, 329where p = d, $q = \alpha(d) r = \sigma(d)$ and $s = \sigma(\alpha(d))$. 331

Proposition 2.

- 1. The triplet $(\mathcal{D}', \alpha, \sigma')$ form a valid combinatorial -333map(G'). -334
- 2. In an empty self-loop:

r =

$$= q$$
 (11) -337

3. In a pending edge:

$$s = q$$
 (12) ___340

Proof. (1) The proof that G' is a valid combinatorial map $__{343}^{-343}$ without $\alpha^*(d)$ can be found in [2] \Box_{344}^{-344}

Proof. (2) $r = \sigma(d), q = \alpha(d) \Rightarrow \sigma(d) = \alpha(d)$ is an empty -345 self-loop. $\Box -346$ 347

Proof. (3) $s = \sigma(\alpha(d)), q = \alpha(d) \Rightarrow \sigma(\alpha(d)) = \alpha(d)$	is a	348
pending edge.		349

Tab. 2 summarize the contraction and removal opera-

Example. Remove Empty Self-Loop: Fig. 4 gives an example of an empty self-loop removal. It shows the combinatorial map before the removal (Fig. 4 on the left) and after the removal (Fig. 4 on the right). Where we can see that the value of $\sigma'(3)$ changes according to Tab. 2, $\sigma'(\sigma^{-1}(d)) := \sigma(\alpha(d))$ (eq. 3) ($\sigma(3)$ =d, $\sigma'(3)$ =1).

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361	Table 2. Rei	moval and Contraction operations
362	case	$\frac{1}{\text{REDUCE } (d, \alpha(d))}$
363	pending edge	if $\sigma(\alpha(d)) = \alpha(d)$ then
364	1 0 0	$\sigma'(\sigma^{-1}(d)) := \sigma(d)$ (eq. 9)
365	empty-self-loop	if $\sigma(d) = \alpha(d)$ then
367		$\sigma'(\sigma^{-1}(d)) := \sigma(\alpha(d)) \text{ (eq. 3)}$
368	remove	$\sigma'(\sigma^{-1}(d)) := \sigma(d) \text{ (eq. 1)}$
369		$\sigma'(\sigma^{-1}(\alpha(d))) := \sigma(\alpha(d)) \text{ (eq. 2)}$
370	contract	$\sigma'(\sigma^{-1}(d)) := \sigma(\alpha(d)) \text{ (eq. 7)}$
371		$\sigma'(\sigma^{-1}(\alpha(d))) := \sigma(d) \text{ (eq. 8)}$
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373		a(d)
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375	od s	Δ_{TD}
376	7	d j y
377	/3	$$ $\not J_3$
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379		/
380	Figure 4: R	emove Empty-Self-Loop(d, $\alpha(d)$).

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Definition 9. The canonical encoding: The canonical encoding of the combinatorial pyramid is an ordered sequence of darts which fully encodes the combinatorial map G at any level and its construction history. The darts are encoded by

even and odd integers; in a way that the involution α could be implicitly encoded by eq. 13. . .

$$\alpha(d) = \begin{cases} d+1 & \text{if } d \text{ odd} \\ d-1 & \text{if } d \text{ even} \end{cases}$$
(13)

The pyramid is built by a sequence of contraction and removal operations. Each one producing a smaller combinatorial map and the quadruplet of the Lo (Left over). The canonical encoding reorder the darts of the Lo in the chronological order. The surviving darts constitute the active part of the canonical encoding. Meanwhile, the ordered *Lo constitute the passive part.*

We assume that we have executed n operations in total, then we have n Lo (Tab. 3). The Π function ($\Pi: \mathcal{D} \to \mathcal{E}$) (eq. 14, 15) gives the new order of this darts in the passive part of the canonical encoding. The unique identifier of each p_t and q_t is assigned to its position in the passive part, therefore we only need to store $\Pi(r_t)$ and $\Pi(s_t)$ (such that 404 $\mathcal{E}_{1} = \Pi(r_{1}), \mathcal{E}_{2} = \Pi(s_{1}), etc.).$ 405

> $\Pi(p_t) = 2t - 1$ (14)

$$\Pi(q_t) = 2t \tag{15}$$

Table t	e 3: Left over table Left over (Lo)
1	p_1, q_1, r_1, s_1
2	p_2, q_2, r_2, s_2
3	p_3, q_3, r_3, s_3
4	p_4, q_4, r_4, s_4
n	p_n, q_n, r_n, s_n

Property. Canonical Encoding (Folding the pyramid): __421 The canonical encoding of the combinatorial pyramid en- 422 codes the whole pyramid with the same memory as in the __423 base level -it does not increase with the height of the pyra-__424 mid. Traditional methods (also called explicit encoding) __425 store the initial combinatorial map at the base level; but they __426 also need additional memory every new level -they store a __427 new combinatorial map per level. The implicit encoding [5] __428 also needs additional memory every new level to describe __429 the construction history of the pyramid. _430 _431

4.2 Unfolding the Pyramid

432 In order to retrieve the initial combinatorial map (G_0) from 433 the combinatorial map at any level, the darts in the passive 434 part are moving to the active part. In the folding previous 435 to the unfolding operation, the darts have been ordered with 436 respect to the construction history. Therefore, we only have 437 to shift the boundary between the active and the passive part; __438 and to apply -re-insertion or de-contraction. 439

440 **Definition 10.** *Re-insertion Operation:* We add the _441 $LoR(t) = \{p, q, r, s\}$ to $G' = (\mathcal{D}', \alpha, \sigma'), \mathcal{D}'' = \mathcal{D}' \cup \{p, q\}$. And 442 in addition, we modify the permutation σ' and we obtain 443 σ'' . The values of σ'' for the all the $d'' \in \mathcal{D}''$ are: 444

• if $r \neq q(eq. 5)$ and $s \neq q(eq. 6)$:

$$\sigma''(\sigma'^{-1}(r)) := p \tag{16} \tag{16}$$

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$$\sigma''(\sigma'^{-1}(s)) := q \tag{17} - \frac{449}{450}$$

__451 • *if* r = q (*eq.* 5): _452

$$\sigma''(\sigma'^{-1}(s)) := p \tag{18} -453$$

455 • For the rest of darts, which are not included in the cases _456 above: ___457 (1-1)

$$dd'' \in D'' \setminus \{\sigma'^{-1}(p), \sigma'^{-1}(q)\}\sigma''(d'') = \sigma'(d'')$$
 (19) _458
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The values of α'' for the all the $d" \in \mathcal{D}''$ are:

$$\forall d'' \in D'' \setminus \{p,q\} \alpha''(d'') = \alpha'(d'') \tag{20} _462$$
$$_463$$

$$\{p,q\} \in LoR(t)''\alpha''(p) = q; \alpha''(q) = p$$
 (21) 464
(21) 465

Proposition 3.

- 1. The triplet $(\mathcal{D}'', \alpha'', \sigma'')$ form a valid combinatorial <u>468</u> ___469 map(G"). __470
- 2. G''(Def. 10) = G(Def. 7).

Proof. (1)

- $\mathcal{D}'' = \mathcal{D}' \cup \{p, q\}$ is a finite set of darts.
- 476 • $\forall d'' \in \mathcal{D}' \Rightarrow \alpha'' (d'') = \alpha' (d'')$ (eq. 20) is an involution. 477
- 478 • $\forall d'' \notin \mathcal{D}' \Rightarrow d'' = p \in LoR \text{ and } \alpha''(d'') = q \in LoR$ 479 $\Rightarrow q = \alpha''(p)$ (eq. 21) is an involution. ___480

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481	• $\forall d''$ such that $\sigma'(d'') \neq r$ and $\sigma'(d'') \neq s \Rightarrow \sigma''(d'') =$	
482	$\sigma'(d'')$ (eq. 19) is a permutation.	
483	• if $\sigma'(d'') = m$ and $m \neq \sigma$ (eq. 5) and $a \neq \sigma$ (eq. 6)	
484	• If $o(a') = r$ and $r \neq q$ (eq. 5) and $s \neq q$ (eq. 6) $\rightarrow \sigma''(a'') = r (aq. 16)$ and $\sigma''(a) = r (Def. 7)$ is a	
485	$\Rightarrow o(a) = p(eq. 10) \text{ and } o(p) = r(del. 7) \text{ is a normutation}$	
486		
487	• if $\sigma'(d'') = s$ and $r \neq q$ (eq. 5) and $s \neq q$ (eq. 6)	
488	$\Rightarrow \sigma''(d'') = q$ (eq. 17) and $\sigma''(q) = s$ (Def. 7) is a	
489	– permutation.	
490		
491_	• if $\sigma'(d'') = s$ and $r = q$ (eq. 5) $\Rightarrow \sigma''(d'') = p$ (eq. 18)	
492	and $\sigma''(q) = s$ (Def. 7) is a permutation.	
493_	- П	
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495	– <i>Proof.</i> (2)	
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497	• If $r \neq q$ (eq. 5) and $s \neq q$ (eq. 6):	
498	-	
499_	- Given $\sigma''(\sigma'^{-1}(r))$:= p (eq. 16). We have	
500_	$r = \sigma'(\sigma^{-1}(p))$ (eq. 1) thus:	
501_	$- \sigma''(\sigma'^{-1}(\sigma'(\sigma^{-1}(d))) = \sigma''((\sigma^{-1}(p))) := p$	
502	_	
503_	Given $\sigma''(\sigma'^{-1}(s)) := q$ (eq. 17). We have	
504	$s = \sigma'(\sigma^{-1}(q))$ (eq. 2) thus:	
505	$\sigma''(\sigma'^{-1}(\sigma'(\sigma^{-1}(q)))) = \sigma''(\sigma^{-1}(q)) := q$	
506		
507_	_	
508_	• if $r = q$ (eq. 5):	
509_		
510_	Given $\sigma''(\sigma'^{-1}(s)) := p$ (eq. 18). We have	
511_	$s = \sigma'(\sigma^{-1}(p))$ (eq. 3) thus:	
512_	$- \sigma''(\sigma'^{-1}(\sigma'(\sigma^{-1}(p)))) = \sigma''(\sigma^{-1}(p)) := p$	
513_	_	
514_	-	
515_	$ = \bullet \forall a'' \in \mathcal{D}'' \setminus \{\sigma'^{-1}(r), \sigma'^{-1}(s)\} \sigma''(d'') = \sigma'(a'') \text{ (eq.} $	
510_	$= 19). \text{ we have } \forall d' \in \mathcal{D} \setminus \{\sigma^{-1}(d), \sigma^{-1}(\alpha(d))\} \sigma'(d') = (1/2) ($	
UI/	$-\sigma(a')$ (eq. 4) thus:	
510 510	$- \sigma^{(a')} = \sigma(a'')$	
519_	- Π	
521	_	
521_ 522	Definition 11. De-contraction Operation: We add the	
522	- $LoC(t) = \{p, q, r, s\}$ to $G' = (\mathcal{D}', \alpha, \sigma'), D'' = \mathcal{D}' \cup \{p, q\}$. And	
023 504	in addition, we modify the permutation σ' and we obtain σ'' .	
524	$^-$ The values of σ'' for the all the $d"\in \mathcal{D}''$ are:	
020		
0∠0	• if $r \neq q$ (eq. 11) and $s \neq q$ (eq. 12):	
521	$\sigma^{\prime\prime}(\sigma^{\prime-1}(r)) := \sigma \tag{22}$	
020 520	- 0 (0 (1)) q (22)	
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$$\sigma''(\sigma'^{-1}(s)) := p \tag{23}$$

• if s = q (eq. 12):

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$$\sigma''(\sigma'^{-1}(r)) := p \tag{24}$$

536_ • For the rest of darts, which are not included in the cases above: 538_

$$\forall d'' \in D \setminus \{\sigma'^{-1}(p), \sigma'^{-1}(q)\} \sigma''(d'') = \sigma'(d'') \quad (25)$$

The values of α'' for the all the $d" \in \mathcal{D}''$ are: 542 $\forall d'' \in D'' \setminus \{p, q\} \alpha''(d'') = \alpha'(d'')$ (26)543 544 545 $\{p,q\} \in LoC(t)''\alpha''(p) = q; \alpha''(q) = p$ (27)546 547 **Proposition 4.** .548 1. The triplet $(\mathcal{D}'', \alpha'', \sigma'')$ form a valid combinatorial – _549 .550 map(G").551 2. G''(Def. 11) = G(Def. 8). 552 553 Proof. (1)554 555 556 • $\mathcal{D}'' = \mathcal{D}' \cup \{p, q\}$ is a finite set of darts. 557 • $\forall d'' \in \mathcal{D}' \Rightarrow \alpha'' (d'') = \alpha' (d'')$ (eq. 26) is an involution. .558 .559 • $\forall d'' \notin \mathcal{D}' \Rightarrow d'' = p \in LoC \text{ and } \alpha''(d'') = q \in LoC$ 560 $\Rightarrow q = \alpha''(p)$ (eq. 27) is an involution. 561 _562 • $\forall d''$ such that $\sigma'(d'') \neq r$ and $\sigma'(d'') \neq s \Rightarrow \sigma''(d'') = -$ 563 $\sigma'(d'')$ (eq. 25) is a permutation. 564 • if $\sigma'(d'') = r$ and $r \neq q$ (eq. 11) and $s \neq q$ (eq. 12) _565 $\Rightarrow \sigma''(d'') = p$ (eq. 23) and $\sigma''(p) = r$ (Def. 8) is a _566 permutation. .567 568 • if $\sigma'(d'') = s$ and $r \neq q$ (eq. 11) and $s \neq q$ (eq. 12) 569 $\Rightarrow \sigma''(d'') = q$ (eq. 22) and $\sigma''(q) = s$ (Def. 8) is a 570 permutation. 571 • if $\sigma'(d'') = r$ and s = q (eq. 12) $\Rightarrow \sigma''(d'') = p$ (eq. 24) – 572 573 and $\sigma''(q) = s$ (Def. 8) is a permutation. 574 575 576 Proof. (2) .577 578 • if $r \neq q$ (eq. 11) and $s \neq q$ (eq. 12): 579 580 Given $\sigma''(\sigma'^{-1}(r)) := q$ (eq. 22). We have 581 $r = \sigma'(\sigma^{-1}(q))$ (eq. 8) thus: 582 $\sigma''(\sigma'^{-1}(\sigma'(\sigma^{-1}(q)))) = \sigma''(\sigma^{-1}(q)) := q$ 583 584 Given $\sigma''(\sigma'^{-1}(s)) := p$ (eq. 23). We have _585 $s = \sigma'(\sigma^{-1}(p))$ (eq. 7) thus: 586 $\sigma''(\sigma'^{-1}(\sigma'(\sigma^{-1}(p)))) = \sigma''(\sigma^{-1}(p)) := p$.587 588 589 • if s = q (eq. 12): 590 591 Given $\sigma''(\sigma'^{-1}(r)) := p$ (eq. 24). We have 592 $\sigma'(\sigma^{-1}(p)) = r \text{ (eq. 9).}$ 593 $\sigma''(\sigma'^{-1}(\sigma'(\sigma^{-1}(p)))) = \sigma''(\sigma^{-1}(p)) := p$ 594 595 596 • $\forall d'' \in \mathcal{D} \setminus \{\sigma'^{-1}(d), \sigma'^{-1}(\alpha(d))\} \sigma''(d'') = \sigma'(d'')$ 597 (eq. 25). We have $\forall d' \in \mathcal{D} \setminus \{\sigma^{-1}(d), \sigma^{-1}(\alpha(d))\}$ 598 $\sigma'(d') = \sigma(d')$ (eq. 10) thus: 599 $\sigma''(d'') = \sigma(d'')$ _600

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Table 4: Re-insert and De-contract operations.						
case	EXPAND (p, q)					
	if $s = q$ then					
	$\sigma''(\sigma'^{-1}(r)) := p \text{ (eq. 24)}$					
	if $r = q$ then					
	$\sigma''(\sigma'^{-1}(s)) := p \text{ (eq. 18)}$					
re-insert	$ \text{ if } \sigma'(q) \not\in \sigma'^*(\sigma'(p)) \\$					
-conditions	or $\sigma'(p) \not\in \sigma'^*(\sigma'(q))$					
	$\text{if } \sigma'^*(p) = \sigma'^*(q)$					
-operations	$\sigma''(\sigma'^{-1}(s)) := q \text{ (eq. 16)}$					
	$\sigma''(\sigma'^{-1}(s)) := q \text{ (eq. 17)}$					
de-contract	$ \text{ if } \sigma'(q) \in \sigma'^*(\sigma'(p)) \\$					
-conditions	or $\sigma'(p) \in \sigma'^*(\sigma'(q))$					
-operations	$\sigma''(\sigma'^{-1}(r)) := q \text{ (eq. 22)}$					
	$\sigma''(\sigma'^{-1}(s)) := p \text{ (eq. 23)}$					
	(1)					
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Figure 5: Re-Insert Empty-Self-Loop(d, $\alpha(d)$).

Tab. 4 summarizes the re-insertions and de-contractions. It gives the conditions to recognize whether the pair of darts were previously either removed (re-insert conditions) or contracted (de-contract conditions) in the folding procedure.

Example. Re-Insert Empty-Self-Loop: Fig. 5 gives an example of an empty self-loop re-insertion. It shows the combinatorial map before the re-insertion (Fig. 5 on the left) and after the re-insertion (Fig. 5 on the right). Where we can see that the value of $\sigma''(3)$ changes according to Tab. 4, $\sigma''(\sigma'^{-1}(\sigma'(\alpha(d)))) := d$ (eq. 18) $(\sigma'(3) = 1,$ $\sigma''(3) = d).$

Property. Canonical Encoding (Unfolding the pyramid): Given the canonical encoding of the combinatorial pyramid at any level, the initial combinatorial map (G_0) can be retrieved -without extra information. Traditional methods store the parent/child relations to be able to unfold the pyramid. In the canonical encoding, we detect if we should either re-insert or de-contract the pair of darts, of the passive part, according with Tab. 4. And we apply the corresponding operation either re-insertion or de-contraction.

Proof of concepts 5

Application(Connected component labeling). The canonical encoding of the combinatorial pyramid has been used for connected components labeling. At the base level G_0 , a pair of darts (d, α (d)) connects a pixel of the initial image with its 4-neighbors. Each dart stores the color of its related pixel. In the connected component application,



Figure 6: Input Image.

the contraction kernels are composed of darts all having the _680 681 same color. The contraction may create redundant edges, 682 which constitutes the removal kernels. 683

684 Example(Connected components labeling). Fig. 6 – is the input image of the combinatorial pyramid. Fig. 7-685 686 shows the first level of the pyramid, where the pixels which – have all their related darts in the passive part have black -.688 color. Fig. 8 shows the combinatorial map at the top level 689 of the pyramid. Each connected component is contracted 690 to a single vertex. The combinatorial map encodes the 691 inclusion and adjacency relations among these connected _692 components. It fully describes the topology of the plane 693 partition. 694

695 Property(Memory requirements). A combinatorial 696 map with $|\mathcal{D}|$ darts maybe stored in one array of dimensions .697 equal to $|\mathcal{D}|$ imes $\log_2(\mathcal{D})$ bits (assuming that the unique .698 identifier of each dart (d) is assigned to its position in the 699 array, we only need to store $\sigma(d)$). If the reduction factor between any two levels of the pyramid is K. The number of darts at one level of the pyramid G_l is $\frac{|\mathcal{D}|}{k^l}$. Therefore, the bits used to store the pyramid explicitly is $\log_2(D) \sum_{l=0}^n$ 701 702 703 $\frac{|\mathcal{D}|}{|\mathcal{D}|}$. It also needs in addition the parent/child relations to 704 unfold the pyramid. The implicit encoding [16, 5] requires 705 the storage of the combinatorial map at the base level and 706 one integer for each pair darts. The bits used to store the 707 implicit encoding is $|\mathcal{D}| \log_2(D) + \frac{1}{2} |D| (\log_2(n))$. The 708 canonical implementation requires only the storage of the combinatorial map at the base level $|\mathcal{D}| \times \log_2(D)$ bits.

Conclusions and Future work 6

714 In the present work, we propose a canonical encoding of a 715 combinatorial pyramid. This new structure stores the whole 716 combinatorial pyramid and its construction history in the 717 same memory as the initial combinatorial map. We use the 718 order of the darts to encode the information about the pyra-719 mid structure. It allows the full reconstruction of the pyra-720

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Figure 7: Darts at the first $level(D_1)$.



Figure 8: Combinatorial Map at the top $level(G_9)$.

mid in both directions (folding and unfolding the pyramid). 781 Different ways to construct a combinatorial pyramid can be ___782 found in the literature. Such methods either store a stack of ___783 successively reduced maps; or they store the initial combi-___784 natorial map and additional information to describe the con-___785 struction history of the pyramid. The canonical encoding ___786 of the combinatorial pyramid reduces the memory require-___787 ments of the previous works without loss the functionality. ___788 In our proposed framework to encode the combinatorial __789 pyramid the darts ranked according to its importance on the ___790 initial image (i.e. most of the darts of the uniform regions __791 are contracted at the firsts level of the pyramid. They will be __792 in the lasts positions of the canonical encoding). Now, we __793 plan to study this property of our canonical encoding and to ___794 build signatures for image matching applications such as in ___795 [14, 13]. 796

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