Conceptualization of seeded region growing by pixels aggregation. Part 3: a wide range of algorithms.

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Abstract—In the two previous papers of this serie, we have created a library, called Population, dedicated to seeded region growing by pixels aggregation and we have proposed different growing processes to get a partition with or without a boundary region to divide the other regions or to get a partition invariant about the seeded region initialization order. Using this work, we implement some algorithms belonging to the field of SRGPA using this library and these growing processes.

Index Terms—Distance function, dynamic filter, geodesic reconstruction, homotopic transformation, regional minima, seeded region growing by pixel aggregation, voronoi tessellation, watershed transformation.

I. INTRODUCTION

Many fields in computer science, stereovision[12], mathematical morphology[14], use algorithm which principle is Seeded Region Growing by Pixels Aggregation (SRGPA). This method consists in initializing each region with a seed, then processing pixels aggregation on regions, iterating this aggregation until getting a nilpotence [1][10]. The general purpose of this field is to define a metric divided into two distinct categories [3]: the region feature like the tint [1] and region boundary discontinuity[6].

In this article, the aim is not to do an overview of the algorithms using SRGPA but to prove that the framework introduced in the two previous articles[15][16] is generic. Some algorithms using SRGPA are implemented thanks to the library Population:

• voronoi tessellation, regional minima, domain to clusters,
• distance function, watershed transformation and geodesic reconstruction.

The first enhancement is the easiness to implement these algorithms using the objects of the library Population. The second enhancement is the algorithms efficiency. All these algorithms have been applied on 3D image with a size equal to 700*700*700=0.35 Giga pixels. The running time is always less than 3 hours with an Intel(R) Xeon(R) CPU 3.00GH. This is due to

1) the library optimisation using the template metaprogramming1[2]: all algorithms using this library will benefit from this optimization,

2) the procedure of actualization of the zones of influence described in the previous article[15].

In this article, the notations are:

• let $E$ be a discrete space$^2$,
• let $\Omega$ be a domain of $E$ and $I$ its characteristic function such as $\Omega = \{\forall x \in E : I(x) \neq 0\}$,
• let $f$ be a grey-level image, an application of $E$ to $\mathbb{Z}$,
• let $V$ be a neighborhood function (an elementary structuring element).

In the appendix I, the definition of the distance is given. The article understanding depends on the comprehension of the previous articles of this serie. A summary is done in the appendix II.

The outline of the rest of the paper is as follows: in Sec. II, we present the algorithms using only one queue in the system of queue (SQ), in Sec. III we present the algorithms using more than one queue, in Sec. IV, we make concluding remarks.

II. ONE QUEUE

In this section, we will present some algorithms using a single queue during the growing process.

A. Simulated Voronoi tessellation

Consider $\Phi$ a Poisson point process in a metric space $M$.

The cells $C(x) = \{y \in M; d(y - x) \leq d(y - x^\prime), x^\prime \in \Phi\}, x \in \Phi$, constitute the so-called Poisson-Voronoi tessellation of $M$. Presented by Gilbert in 1962 [8], this statistical model is appropriate for random crystal growth. In the discrete space $E$, the implementation for a distance associated to norm 1 or $\infty$3[13] is done using the library Population.

Starting form the affectation of each region with a seed (a point of Poisson point process), an isotopic growing process at constant velocity is operated. The ordering attribute function is $\delta(x,i) = 0$. The growing process is (see algorithm 1 and figure 1):

• initialization of the regions/ZI by the seeds
• select the queue number 0
• while the selected queue is not empty

$^1$Template metaprogramming is a metaprogramming technique in which templates are used by a compiler to generate temporary source code, which is merged by the compiler with the rest of the source code and then compiled. The output of these templates include compile-time constants, data structures, and complete functions. The use of templates can be thought of as compile-time execution.

$^2$The space $E$, is a n-dimensional discrete space $\mathbb{Z}^n$, consisting of lattice points whose coordinates are all integers in a three-dimensional Euclidean space $\mathbb{R}^n$. The elements of a n-dimensional image array are called points.

$^3$For the Euclidian distance, see [17].
extract \((y, i)\) from the selected queue

”Growth on \(x\) of the region \(i\)”

- return regions

The quote ”growth on \(x\) of the region \(i\)” means that there are different kinds of growing process introduced in the previous article [16]. Here, the growing process is done without a boundary region to divide the other regions. In the algorithm 1, the growing process leading to a final partition invariant about the seeded region initialisation order is used. To prove that this growing process gives a correct Poisson-Voronoi tessellation of \(E\), this property is used:

\[
\forall x, y \in E : d(x, y) = \min_{z \in V(x)} ((d(x, z) + 1)
\]

The generation of a Poisson point process is done using the Boost software. This implementation is not restricted to the Poisson-Voronoï tessellation since:

- each seed can be a domain of \(E\) (second serie in the figure 1),
- the growing process can be restricted to a domain \(\Omega = \{\forall x \in E : I(x) \neq 0\}\) if the ordering attribute function is: \(\delta(x, i) = 0\) if \(I(x) \neq 0\), \(\text{OUT}\) else (third serie in the figure 1).

**Algorithm 1 Geodesic dilatation with an invariant boundary**

**Require:** \(S\), \(V\) //The binary image, the seeds, the neighborhood

**// initialization**

System Queue \(s_q\) \((\delta(x, i) = 0,\ \text{FIFO},\ 1)\); //A single FIFO queue

Population \(p\) (\(s_q\)); //create the object Population

Tribe passive(\(V = \emptyset\));

int ref boundary = p.growth(tribe(passive));

//create a boundary region/\(ZI\), \((X_b, Z_b^i)\) such as \(Z_b^i = \emptyset\)

Restricted \(N=\mathbb{N}\);

Tribe active(\(V, N\));

\(* \forall s_i \in S\ do*

\(* \text{int ref}_\text{tribe} = p.growth(\text{tribe}\text{actif})\); //create a region/\(ZI\),\n
\(* (X^i, Z^i)\such as \(Z^i = (X^i \oplus V) \setminus (\bigcup_{j \in \mathbb{N}} X_j)\)

\(* p.growth(s_i, \text{ref}_\text{tribe});\)

**end for**

**//the growing process**

\(s_q\).select_queue(0); //select the single FIFO queue.

while \(s_q\).empty()==false do

\((x, i) = s_q.pop();\)

if \(p.growth|x,\text{size}|(x)\geq2\ then\)

\(p.growth(x, \text{ref boundary}); //growth of the boundary region\)

else

\(p.growth(x, i); //simple growth\)

end if

end while

return \(p.X();\)

B. Domain to clusters

Let \(\Omega\) be a domain of \(E\) and let \(C^\Omega\) be the set of continuous application from \([0,1]\) to \(\Omega\).

\(\{c_i\}_{0 \leq i \leq n}\) is the clusters decomposition of \(\Omega\) if:

\[
\forall i \in (0, \ldots, n) \forall x, y \in (c_i, c_j) \quad \exists \gamma \in C^\Omega \quad \gamma(0) = x \ \gamma(1) = y
\]

\[
\forall i \neq j \forall x, y \in (c_i, c_j) \quad \# \gamma \in C^\Omega \quad \gamma(0) = x \ \gamma(1) = y
\]

The second line means that all points belonging to the same connected component are linked and the third line means that two points belonging to different connected components are not linked. This extraction gives information about the critical percolation concentration, percolation probabilities, and cluster size distributions[11]. Using the library Population, a algorithm is defined to extract the set of connected components. The principle is: when a connected component is touched, this connected component is removed from \(\Omega\) using a growing process (see algorithm 2 and figure 2):

- scan the image \((\forall x \in E)\)
  - if \(I(x) \neq 0\)
    - create a region/\(ZI\) initialised by the seed \(\{x\}\)
    - select the queue number 0
    - while the selected queue is not empty
      - extract \((y, i)\) from the selected queue
      - growth of the region \(i\) on \(y\)
    - \(I(y) = 0\)
  - return regions

Using this extraction, it is possible (see figure 3):

- to remove all the connected components touching the boundary,
- to fill the hole,
- to keep only the cluster which area is maximum,

\(^4\text{To file the hole, the procedure is}\)

1) inversion of the initial image,
2) extraction of connected components,
3) removing the connected components no touching the image boundary,
4) binarization and inversion of this last image.
Algorithm 2 Domain to clusters

Require: I, V //The binary image, the neighborhood

// initialization
System_Queue s_q( δ(x, i) = 0 if I(x) ≠ 0, OUT else, FIFO, 1); //A single FIFO queue such as if I(x) = 0 then (x, i) is not pushed in the SQ.
Population p (s_q): //create the object Population
Restricted N = N;
Tribe active(V, N);

//Scan the image
∀x ∈ E do
  //Test if a connex component is touched
  if I(x) ≠ 0 then
    int ref_x = p.growth(x, ref γ); //create a region/ZI, (X_s, Z_s) such as Z_s = (X_s ⊕ V) \ ( ∪ j∈N X_s)
    p.growth(x, ref_x);
    //the growing process
    s_q.select(0); //select the single FIFO queue.
    while s_q.empty() == false do
      (y, i) = s_q.pop();
      p.growth(y, i);
      I(y) = 0;
  end while
  end if
end for

return p.X();

C. Regional minima

Let \( C_{x,y}^{E} \) be the set of continuous application from \([0, 1]\) to \( E \) such as the two extremities are equal to \( x \) and \( y \) (\( ∀γ ∈ C_{x,y}, γ(0) = x ∧ γ(1) = y \)).

\( S = \{s_i\}_{0≤i≤n} \) is the decomposition of \((E, I)\) in level connected sets if:

\[
\bigcup_{0≤i≤n} s_i = E
\]

\( ∀i ∈ \{0, \ldots, n\} ∀x, y ∈ s_i \) I(x) = I(y)

\( ∀i ≠ j ∀γ ∈ C_{x,y}^{E} ∃t ∈ [0, 1] \quad (I(x) ≠ I(γ(t))) ∨ (I(y) ≠ I(γ(t))) \)

If \( f \) is seen as a topographic surface, the second line means that the level is the same in each point belonging to \( s_i \) and the third line means that all paths between two points belonging to different elements of \( S \) do not have a constant level.

In this decomposition, an element \( s \) of \( S \) is a regional

minimum if:

\[
∀(x, y) ∈ (s, (s ⊕ V) \ \\ \ \ \ \ \ \ s) \quad I(x) < I(y)
\]

The level of the points belonging to the outer boundary of \( s \) is greater than the level of the points belonging to \( s \) (see figure 4). Using the library Population, a growing procedure is defined to extract the regional minima. This growing procedure consists to scan the image (\( ∀x ∈ E \)). At each time, there is not yet a region on \( x \) (\( \text{pop.X(}x\text{)}.\text{empty()} == \text{true} \)) to start the growing region initialized by the seed equal to \( \{x\} \). Let level = I(x) be the level of the growing region. The ordering attribute function is defined as:

\[
δ(x, i) = 0 \text{ if } I(x) ≤ \text{level, OUT else}
\]

For this algorithm, the ZI is defined as: \( Z_s^1 = (X_s^1 ⊕ V) \ \\ \ \ \ \ \ \ \ \ \ \ X_s^t \) because the ZI is localized on the outer boundary region even if there are still some region to check the condition: \( ∀(x, y) ∈ (s, (s ⊕ V) \ \\ \ \ \ \ \ \ s) : I(x) < I(y) \). The growing process is (see algorithm 3 and figure 4):

- to scan the image (\( ∀x ∈ E \))
  - if \( \text{pop.X(}x\text{)}.\text{empty()} == \text{true} \)
    * create a region/ZI initialised by the seed \( \{x\} \)
    * level = I(x)
    * select the queue number 0
    * while the selected queue is not empty
      * extract \( (y, i) \) from the selected queue
      * if \( I(y) == \text{level} \)
        * then growth of the region \( i \) on \( y \)
        * else
          * then this region/ZI is not a regional minimum
    * return regions that are regional minima

III. N queues

In this section, we will present some algorithms such as a multi-queue is used during the growing process.
Algorithm 3 Regional minima

Require: I, V //The grey-value image, the neighborhood

// initialization
int level;
System.Queue s,q( δ(x, i) = 0 if I(x) ≤ level, OUT else, FIFO, 1); //A single FIFO queue
Population p (s,q); //create the object Population
Restricted N = {i};
Tribe active(V, N);

Set set; //Container: self-balancing binary search tree.
//Scan the image
∀ x ∈ E do
//Test if there is still a region on x
if pop.X()[x].empty() == true then
  level = I(x)
  int ref_tr = p.growth_tribe(activ); //create a region/ZI,
  (X_i^t, Z_i^t) such as Z_i^t = (X_i^{t+1} ∪ V) \ X_i^t
  p.growth(x, ref_tr);
  bool regional_minima=true;

  //the growing process
  s.q.select_queue(0); //Select the single FIFO queue.
  while s.q.empty()==false do
    (y, i) = s.q.pop();
    if I(y) < level then
      regional_minima=false;
    else
      p.growth(y, i);
    end if
  end while
  if regional_minima==true then
    set.insert(ref, tr);
  end if
end if
end for
return (p.X(), set);

A. Distance function: flip-flop queue

For the voronoi tessellation, we impose only a growing process at a constant velocity with forgetting the distance between the seeds and the current position. Here, it is a growing process step by step where a step corresponds to a distance value. The output is a distance function.

a) n queue implementation: Let d be the distance between a point and the seeds. The ordering attribute function is: δ(x, i) = d + 1 5. The growing process is:

- int d=0
- initialization of the regions/ZI by the seeds
- while the system of queues is not empty
  - d = d + 1
  - select the queue number d
  - while the selected queue is not empty
    * extract (y, i) from the selected queue
    * growth on x of the region i
    * dist[x]=d
- return dist

The number of queues is equal to the maximum of the distance function. The problem of this implementation is that this number is unknown before the growing process. To overcome this problem, a solution is to use a flip-flop queue.

b) flip-flop queue implementation: In the last implementation, during the growing process, there are only two queues in the SQ not empty at the step d: the queue number d where the couples are extracted and the number d + 1 where the queues are stored. Using this property, the couples are now extracted from the queue number flip and stored in the queue number flop. The ordering attribute function δ(x, i) is equal to flop. The growing process becomes (see figure 5 and algorithm 4):

- int d=0
- initialization of the regions/ZI by the seeds
- while the system of queues is not empty
  - d = d + 1
  - switch(flip,flop)
  - select the queue number flop
  - while the selected queue is not empty
    * extract (y, i) from the selected queue
    * growth on x of the region i
    * dist[x]=d
- return dist

This algorithm is not limited to the distance function of E. The growing process can be restricted to a domain Ω = {∀ x ∈ E : I(x) ≠ 0} if the ordering attribute function is: δ(x, i) = flop if I(x) ≠ 0, OUT else (fourth serie in the figure 1).

B. The watershed transformation

An efficient segmentation procedure developed in mathematical morphology is the watershed segmentation [6], usually implemented by a flooding process from labels (seeds).

Any greyscale image can be considered as a topographic surface and all boundaries as sharp variations of the grey level. When a gradient is applied to an image, boundaries are enhanced. When the topographic surface obtained from

5The growing process is on the points which value is equal to d and each couple (x, i) is stored in the queue number d + 1.
Algorithm 4 Distance function

Require: $I$, $S$, $V$ //the binary image, the seed, the neighborhood

// initialization
Image $\text{Img}_{\text{dist}}$;
int flip=0, flop=1;
SystemQueue $\text{s}_q$: $\delta(x,i) = \text{flip}$ if $I(x) \neq 0$, $\text{OUT}$ else, FIFO, 2); //two FIFO queues.
Population $p$ ($\text{s}_q$): //create the object Population
Restricted $N = \mathbb{N}$;
. $\forall s_i \in S$ in the order $0, 1, \ldots$ do
  int ref_tr = $p$.growth_tribe(actif); //create a region/ZI, $(X_t^i, Z_t^i)$ such as $Z_t^i = (X_t^i \oplus V) \setminus (\bigcup_{j \in \mathbb{N}} X_j)$
  $p$.growth($s_i$, ref_tr);
end for
int dist=0;

//the growing process
while $\text{s}_q$.all_empty()==false do
  switch(flip, flop);
  $\text{s}_q$.select_queue(flop);
  dist++;
  while $\text{s}_q$.empty()==false do
    $(x, i) = \text{s}_q$.pop();
    $p$.growth($x, i$);
    $\text{Img}_{\text{dist}}(x)$ = dist;
  end while
end while
return $\text{Img}_{\text{dist}}$;

The gradient is flooded from its seeds, the waterfronts meet on watershed lines in 2D, and on watershed surfaces in 3D. A partition of the investigated volume is obtained, where the catchments basins are separated by the watershed surfaces (see figure 7).

To implement this algorithm, a step by step growing process is defined where a step corresponds to a level of immersion. Let level be the level of immersion. The ordering attribute function is: $\delta(x, i) = \max(\text{level}, f(x))$ such as all the points immerged at the same level are stored in the same queue. The growing process is:

- int level=f.min_range();
- initialization of the regions/ZI by the seeds.

• for level = f.min_range() to f.max_range()
  - select the queue number level
  - while the selected queue is not empty
    * extract $(y, i)$ from the selected queue
    * "growth on $x$ of the region $i$"
  - return regions

The quote "growth on $x$ of the region $i$" means that there are different kinds of growing process introduced in the previous article [16]. In this example, the growing process is done without a boundary region to divide the other regions. In the algorithm 5, the growing process leading up to a final partition invariant about the seeded region initialization order is used. This growing process is not limited to the watershed transformation on $E$. The growing process can be restricted to a domain $\Omega = \{ \forall x \in E : I(x) \neq 0 \}$ if the ordering attribute function is: $\delta(x, i) = \max(\text{level}, f(x))$ if $I(x) \neq 0$, $\text{OUT}$ else (see figure 8).
Algorithm 5 The watershed transformation with an invariant boundary

Require: $f$, $S$, $V$ //the topographic image, the seed, the neighbourhood

// initialization
int level=0;
System_Queue s,q,// FIFO, $f_{\text{max-range}}() - f_{\text{min-range}}() + 1$; // a FIFO queue.
Population p(s,q); // create the object Population
Restricted $N = \mathbb{N}$;
Tribe passive($V = \emptyset$);
int ref_boundary = p.growth_tribe(passive);
Tribe active($V, N$);

. $\forall s_i \in S$ in the order $0, 1, \ldots$ do
  int ref_tr = p.growth_tribe(actif); // create a region/ZI,
  $(X_i^u, Z_i^u)$ such as $Z_i^u = (X_i^u \oplus V) \setminus (\bigcup_{j \in N} X_j)$
  p.growth($s_i$, ref_tr);
end for

// the growing process
. For level = $f_{\text{min-range}}()$ to $f_{\text{max-range}}()$ do
  s,q,select_queue(level); // Select the queue number level
  while s,q.empty()==false do
    $x = s,q$;pop();
    if pop.Z()[$x$].size() $\geq 2$ and $i = \text{min}_e$elements( pop.Z()[$x$] ) then
      p.growth($x$, ref_boundary); // growth of the boundary region
    else
      p.growth($x$, i ); // simple growth
    end if
  end while
end for
return pop.X();

C. Geodesic reconstruction

The geodesic reconstruction is an efficient tool in Morphology Mathematic [14], [4]. Given a function $f$ and a function $g$ with $f \geq g$, the geodesic erosion is defined as:

$$R_g^f(f) = E_g^f(f)$$

where $E_g^\infty(f)$ is the infinite geodesic erosion such as $E_g^{t+1}(f) = \sup(E_g^t(f) \ominus V, g)$ with $E_g^0(f) = f$.

Introduced by Grimaud[9], the geodesic reconstruction is called a dynamic filter when the function $g$ is equal to the function $g$ plus a constant $h$: $f(s) = g(s) + h$. The dynamic filter belongs to the category of vertical filter that fills the valleys with depth lower than $h$ (see figure 9).

Introduced by Beucher[4], the geodesic reconstruction is called a homotopic transformation when the function $f$ is equal to $g$ on the seeds, $(s_0, \ldots, s_n)$, and ‘$\infty$‘ on the complementary seeds[5] (see figure 10). The homotopic transformation is used in the watershed transformation implementation proposed by Vincent [18] in order to keep only the most significant contours in the areas of interest between the markers. In our implementation, the homotopic transformation is done during the growing process.
The classical implementation of the geodesic reconstruction is to use directly the formula $E_g^{n+1}(f) = \sup(E_g^n(f) \ominus V, g)$ with $E_g^0(f) = f$. Numerically, the recurrence is stopped when there is nilpotence, $E_g^{n+1}_v(f) = E_g^n(f)$. The implementation is simple but the complexity is $\Theta(n.k)$, where $n$ is the number of pixels of the image and $k$ is the index of the nilpotence condition.

An alternative to this previous algorithm is an algorithm using the SRGPA. The concept of this algorithm is a merging procedure. First, a minima procedure is applied on $f$ to extract the regional minima $(S_i)_{0 \leq i < q}$ of $f$. For the convenience, each $S_i$ is reduced to a single pixel $x_i$, thrown randomly in $S_i$. The difference with the watershed transformation is that the creation of region/ZI is done during the merging procedure. At the immersion level equal to level, each region/ZI $i$ is created if $f(x_i)$ is equal to level and if there is not yet a region on the pixel $x_i$. The last difference is that there is not a region boundary to separate two adjacent regions. At every growth $x$ of a region, the immersion level is attributed to the dynamic function on $x$, $E_g^\infty(f)(x) = \text{level}$ (see figure 11 and algorithm 6). The complexity of this algorithm is $\Theta(n)$ where $n$ is the number of pixels of the image. The application is shown on the figure 12.

### IV. Conclusion

In this paper, we implement various algorithms in the field of SRGPA. Each implementation is simple and efficient using the library Population. When the growing process is done at constant velocity with forgetting the past (simulated Voronoï tessellation, domain to clusters, regional minima), a single queue is sufficient to implement these algorithms. When the growing process depends on the topographic surface (watershed transformation and dynamic filter) or when an information has to be keep during the growing process (distance function), the queues number is more than one to implement these algorithms.
The application of these algorithms will be present in the two next papers of this serie and some new algorithms using the SRGPA will be present in a further paper.

APPENDIX I
DEFINITION OF DISTANCE

Let $\Omega$ be a domain of $E$, a and b two points of $\Omega$. We call geodesic distance $d_{\Omega}(a, b)$ in $A$ the lowest bound of the length of the paths $y$ in $\Omega$, linking a and b.

Let $s$ be a set. We call the geodesic distance $d_{\Omega}(s, b) = \min_{a \in s} d_{\Omega}(a, b)$, the lowest bound of all geodesic distance $d_{\Omega}(a, b)$ such as $a$ belongs to $s$.

A property of the geodesic distance is:

$$d_{\Omega}(a, b) = \min_{c \in \overline{A}} (d_{\Omega}(a, c) + d_{\Omega}(c, b))$$

The symbol $\overline{A}$ means the boundary of $A$.

We have especially in the discrete space for the norme 1 and $\infty$ (see figure 13):

$$d_{\Omega}(a, b) = \min_{c \in \overline{A}} (1 + d_{\Omega}(c, b))$$

APPENDIX II
SUMMARY OF THE PREVIOUS ARTICLES

The idea of the first article is to define three objects: Zone of Influence (ZI), System of Queues (SQ) and Population. The algorithm implementation using SRGPA is focused on the utilisation of these three objects. An object ZI is associated to each region and localizes a zone on the outer boundary of its region. For example, a ZI can be the outer boundary region excluding all other regions. An algorithm using SRGPA is not global (no treatment for a block of pixels) but local (the iteration is applied pixel by pixel belonging to the ZI). To manage the pixel by pixel organisation, a SQ sorts out all pixels belonging to ZI depending on the metric and the entering time. It gives the possibility to select a pixel following a value of the metric and a condition of the entering time. The object population links all regions/ZI and permits the (de)growth of regions. A pseudo-library, named Population, implements these three objects. An algorithm can be implemented easier and faster with this library, fitted for SRGPA.

The idea of the second article is to give three different growing processes, leading up to three different partitions of the space:

1) one without a boundary region to divide the other regions,
2) another with a boundary region to divide the other regions,
3) the last one does not depend on the seeded region initialisation order.

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