

# Rigid Lung Surface Registration using Distance Transform

Minyoung Chung



Dec 11, 2015

Computer Graphics and Image Processing Laboratory  
Dept. of Computer Science and Engineering  
Seoul National University

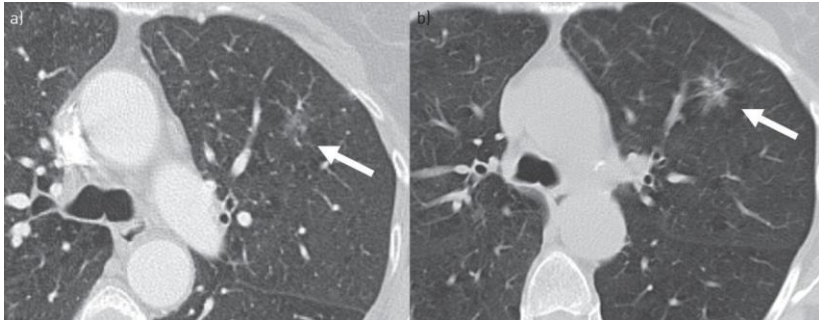


## Contents

- Introduction
- Methods
- Experimental Results
- Appendix – Distance Transform



## Introduction to Lung CT Registration

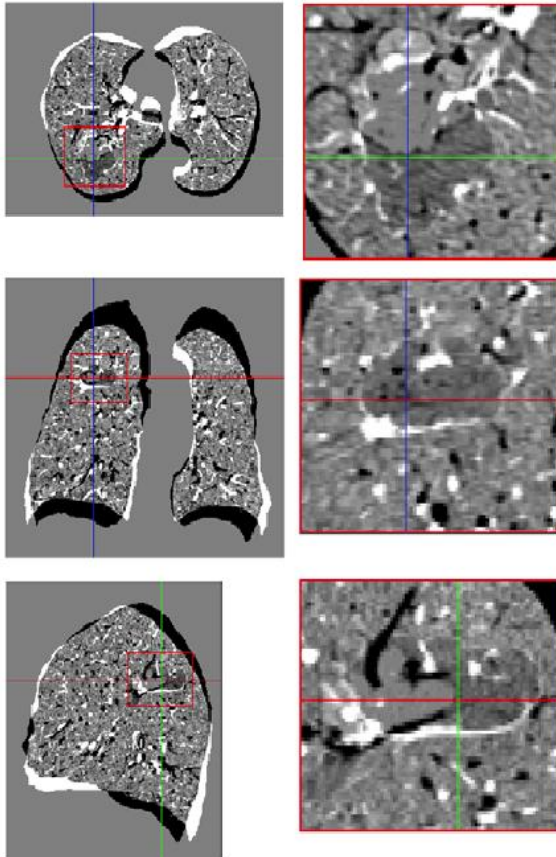


<http://erj.ersjournals.com/content/42/6/1706>

- Lung nodule follow up study.
- Misalignment of Z-axis (slice #). **Registration** → Align corresponding nodules at same Z-axis.
- Registration accuracy of nodule region is important.
  - Align corresponding nodule area.
  - Preserve volume of nodule area (if non-rigid deformation applied).
  - Clinical diagnosis requires fast speed.



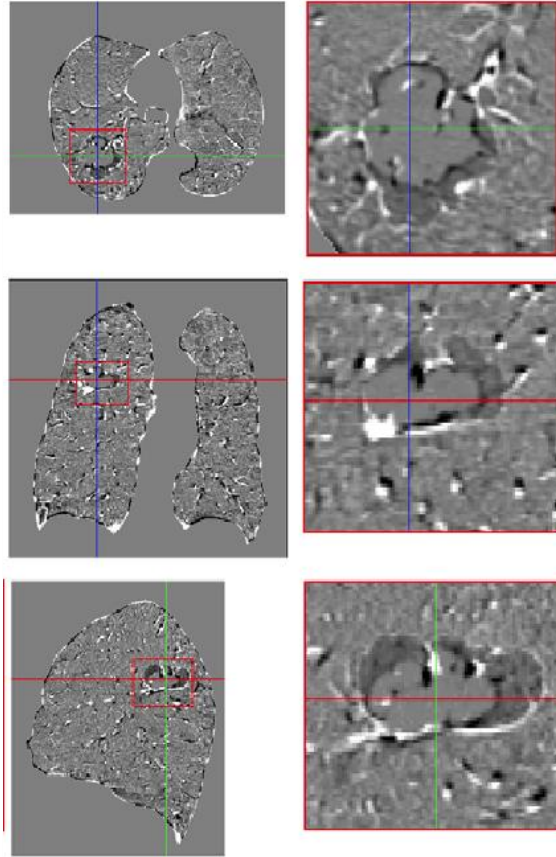
## Introduction to Lung CT Registration



Subtraction w/o Registration

V.S.

Once the two images are  
properly aligned, the  
subtraction image reveal  
**substantial increase of the**  
**bulla size.**



Subtraction after Registration

V. Gorbunova, "Image registration of lung CT scans for monitoring disease progression," Ph.D. Thesis, 2010.



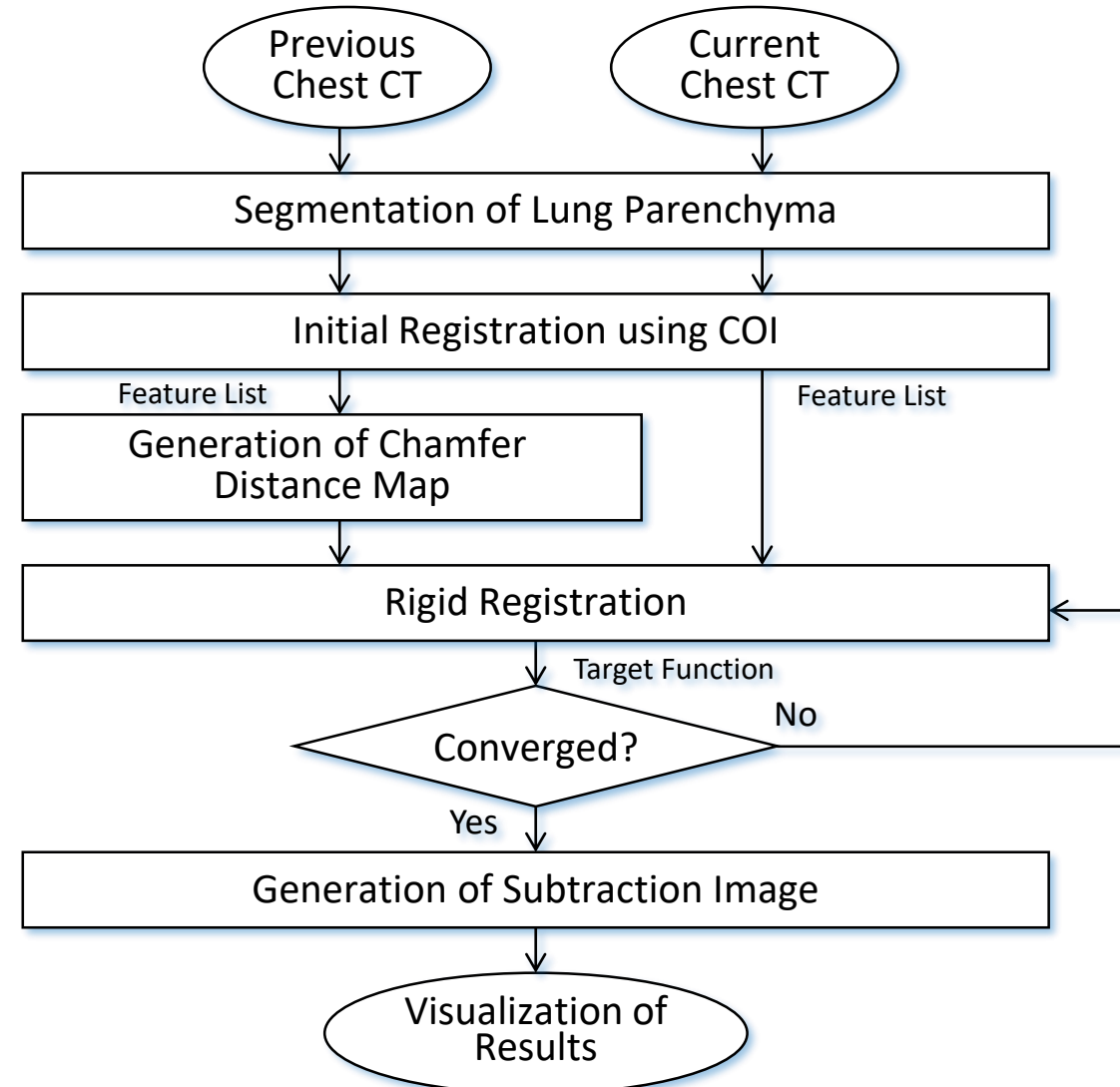
## Methods

- Segmentation of Lung Parenchyma
- Initial Registration
- Edge Detection
- Distance Transformation
- Similarity Metric
- Transform Parameter Optimization (Registration Process)
- Slice Interpolation
- Hierarchical Multi-Resolution Approach



## Methods - workflow

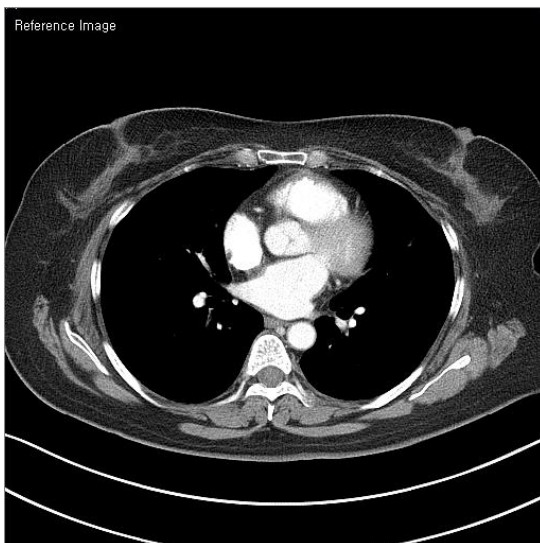
- **Prerequisites:**
  - Threshold.
  - Connected Component Analysis (CCA).
  - Edge Detection (? Extraction).
  - Implicit & Explicit Edge Representation.
  - Distance Transform.
  - 3D Transformation Matrix.
  - Multi-resolution Technique.





## Methods – Segmentation of Lung Parenchyma

- Thresholding
  - -1024HU to -400HU
- Background removal
  - Inverse seed region growing with boundary points
- Connected component analysis (CCA)
  - Find largest connected component

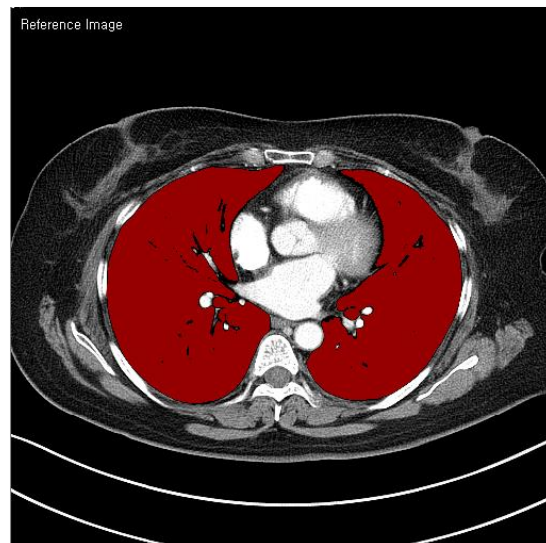


thresholding



CCA

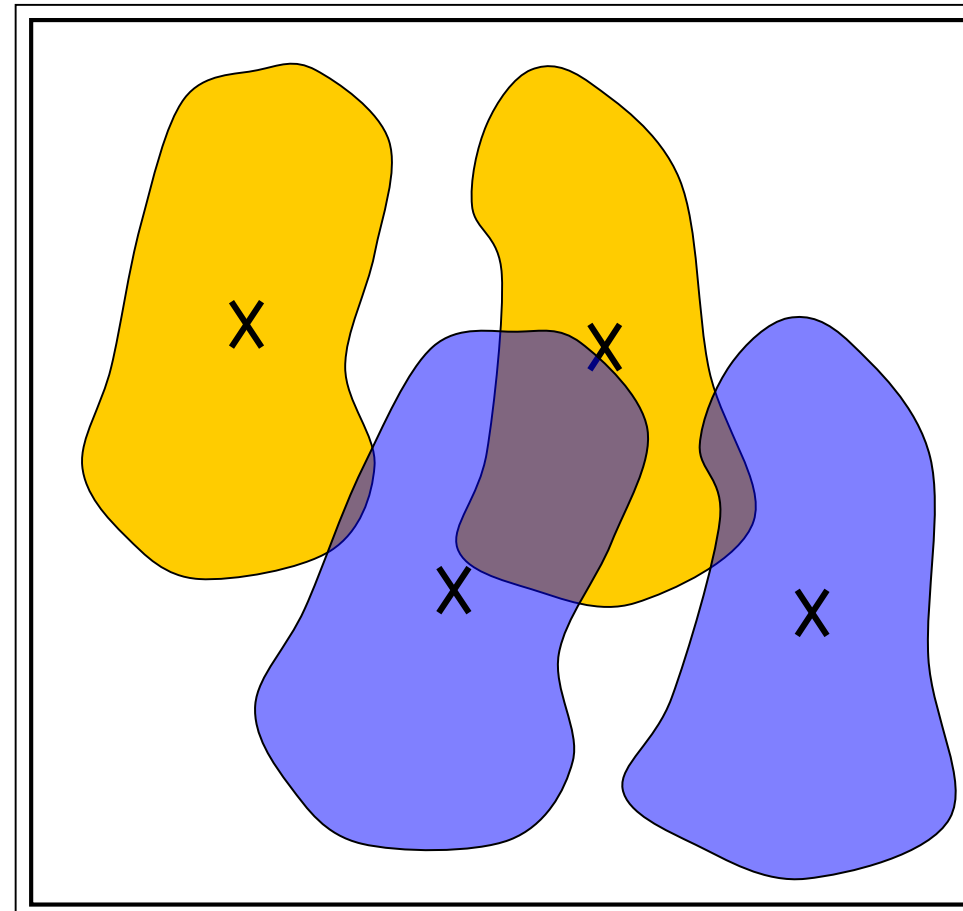
background  
removal





## Methods – Initial Registration using COI

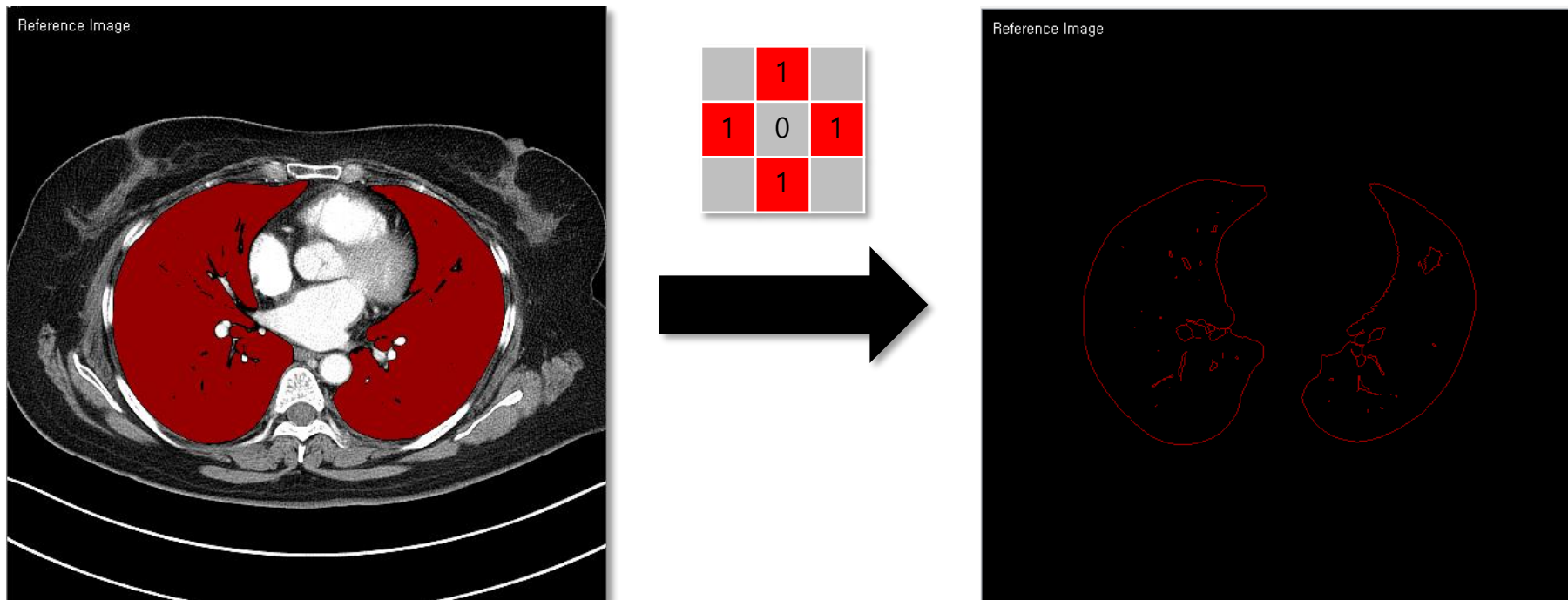
- Calculate center of inertia of lung mask
- Align the center of lung mask





## Methods – Edge Detection

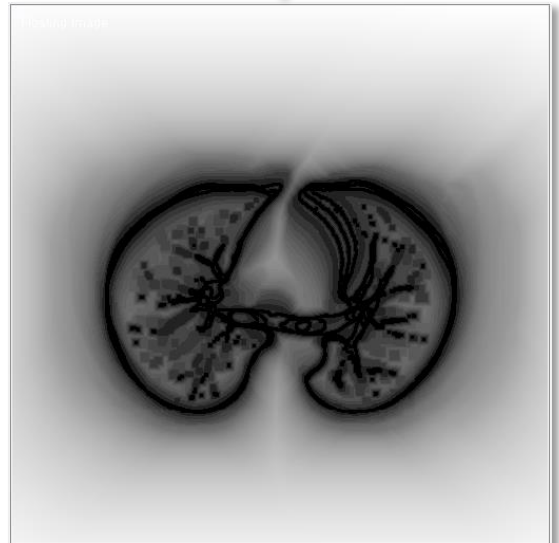
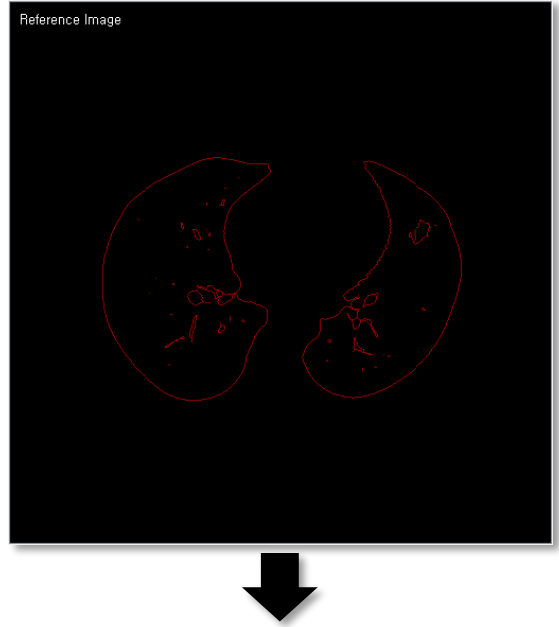
- Edge feature detection.
  - Sequence of 2D-based edge detection.





## Methods – Generation of Chamfer Distance Map

- Chamfer distance
  - Approximation version of Euclidean distance.
  - Two pass algorithm.
  - Various windows can be used by Chamfer distance algorithm.
- We consider the boundary of a lung as an implicit surface.
- Perform distance transform from extracted boundary.



Forward Chamfer-mask

$$f_1(p) = \begin{cases} 0 & p \in \text{surface} \\ \min\{f_1(q) + 1 : q \in F(p)\} & p \notin \text{surface} \end{cases}$$

$$f_2(p) = \min\{f_1(p), f_2(q) + 1 : q \in B(p)\}$$

Backward Chamfer-mask



## Methods – Registration between Distance Map & Explicit Surface

- Similarity metric

- Average distance of two surfaces
  - Find transform that minimizes,

$$\frac{1}{N} \sum_{x \in Image_1} DistanceMap_{Image_2}(Transform(x))$$

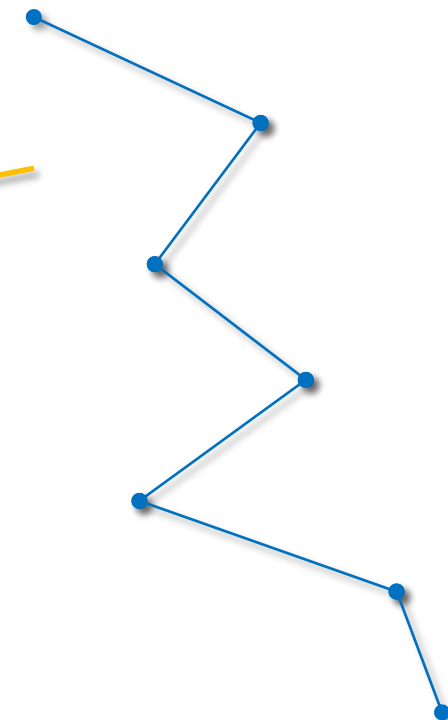
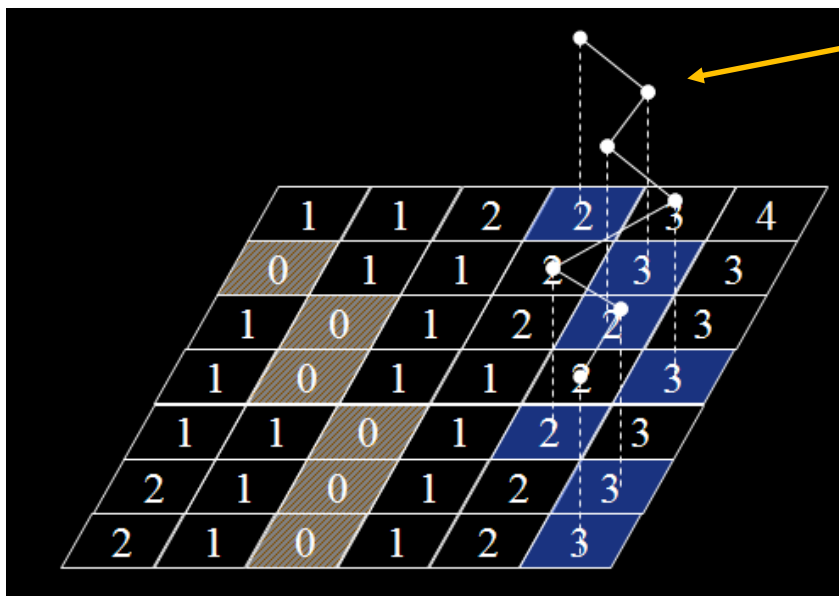
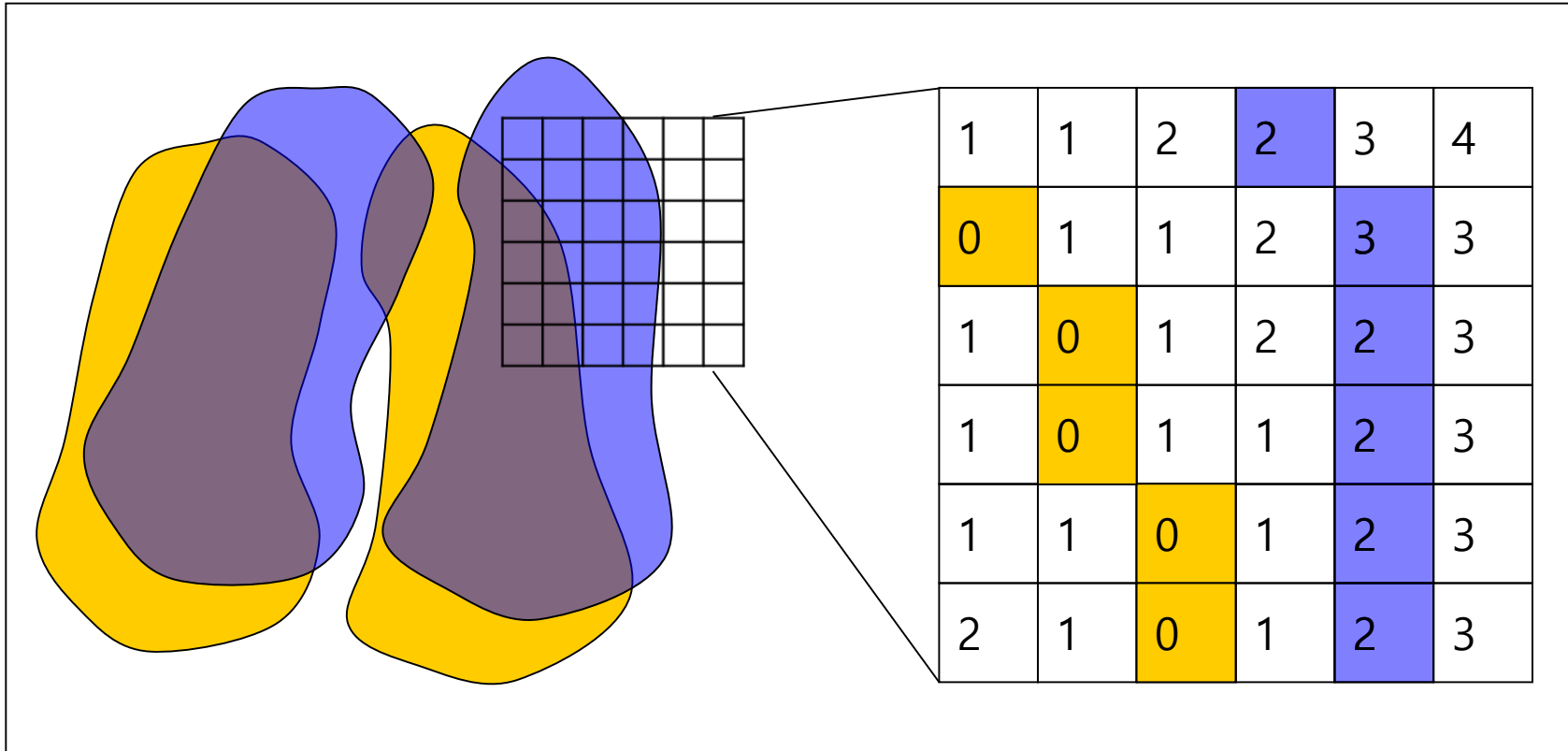


Image1 == explicit edge list



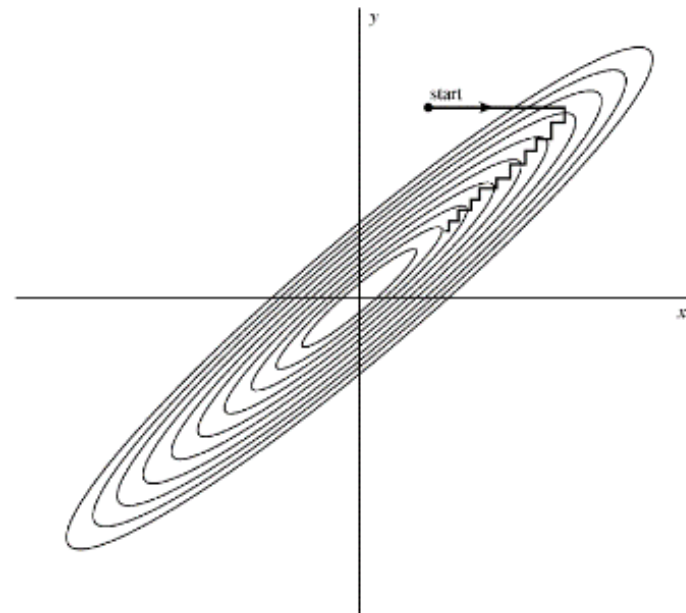
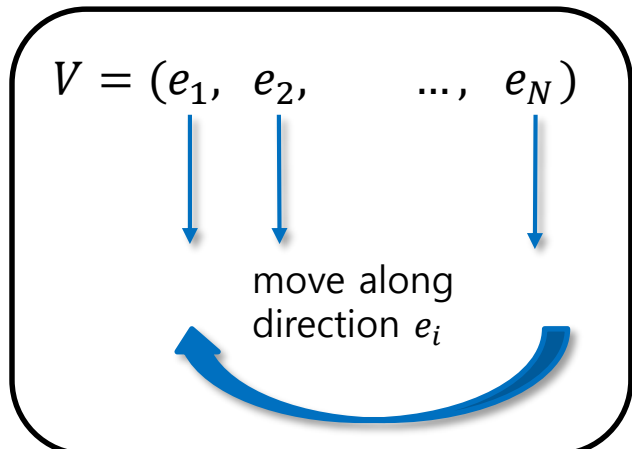
## Methods – Registration between Distance Map & Explicit Surface





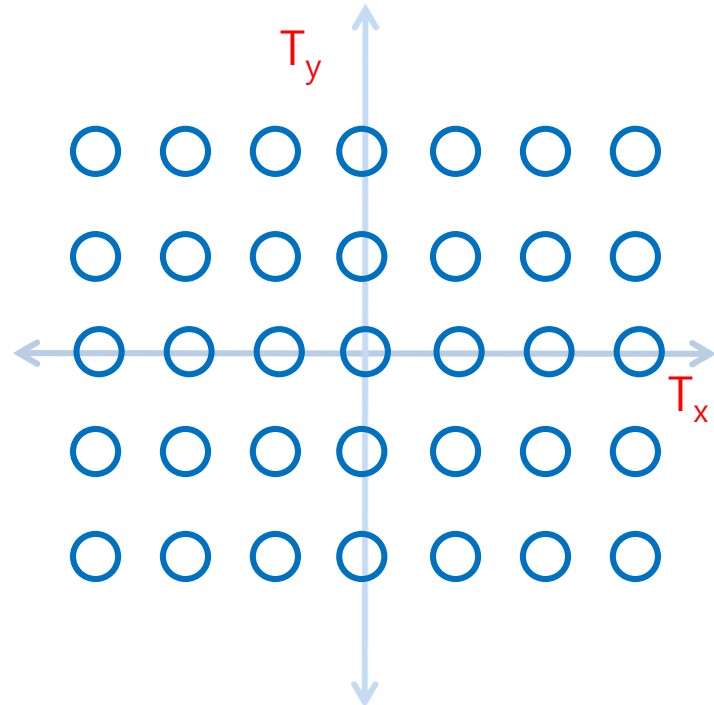
## Methods – Coordinate Descent Method for Transform Parameter Optimization

- Multi-dimensional minimization method → sequences of *line minimizations*.
  - Different methods possibly differ only by how, at each stage.
- Choice of successive directions does not involve explicit computation of gradient.

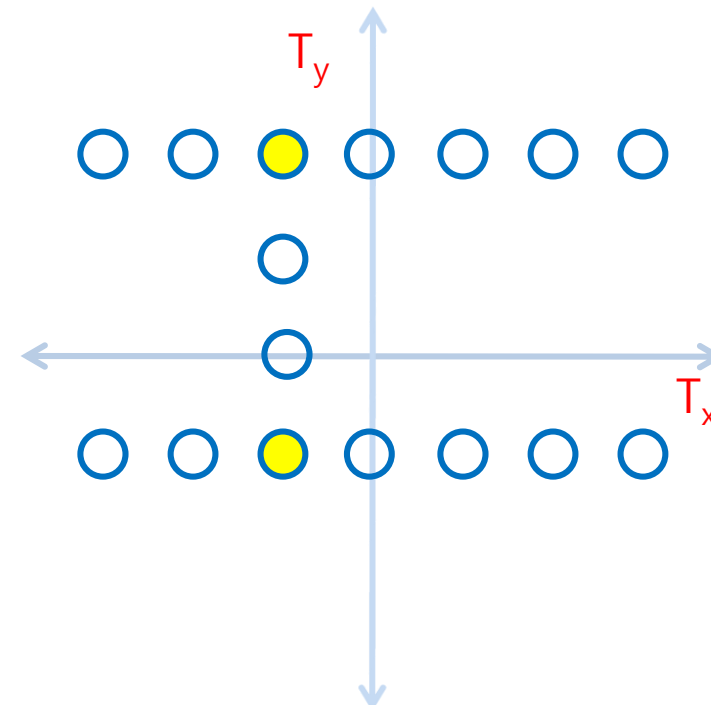




## Methods – Coordinate Descent Method for Transform Parameter Optimization



Global Search

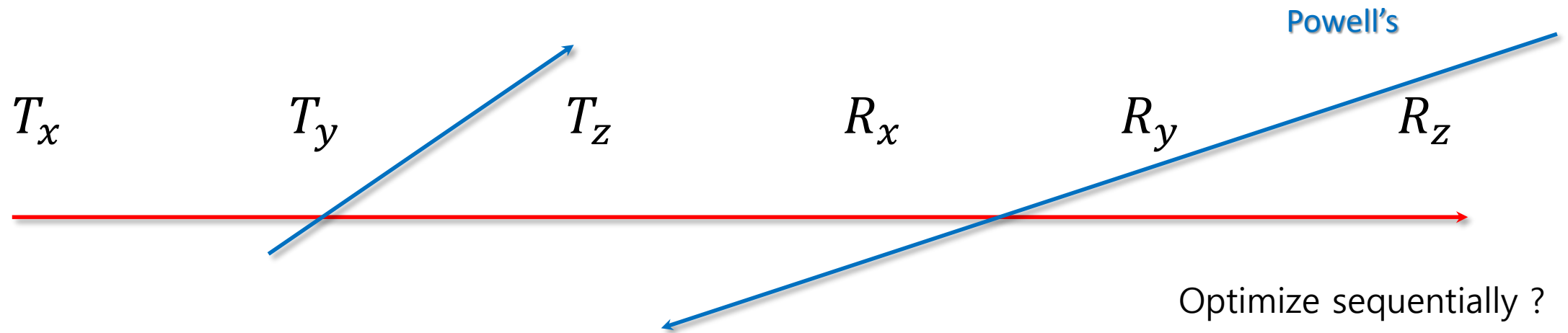


Coordinate Directional  
Search Method



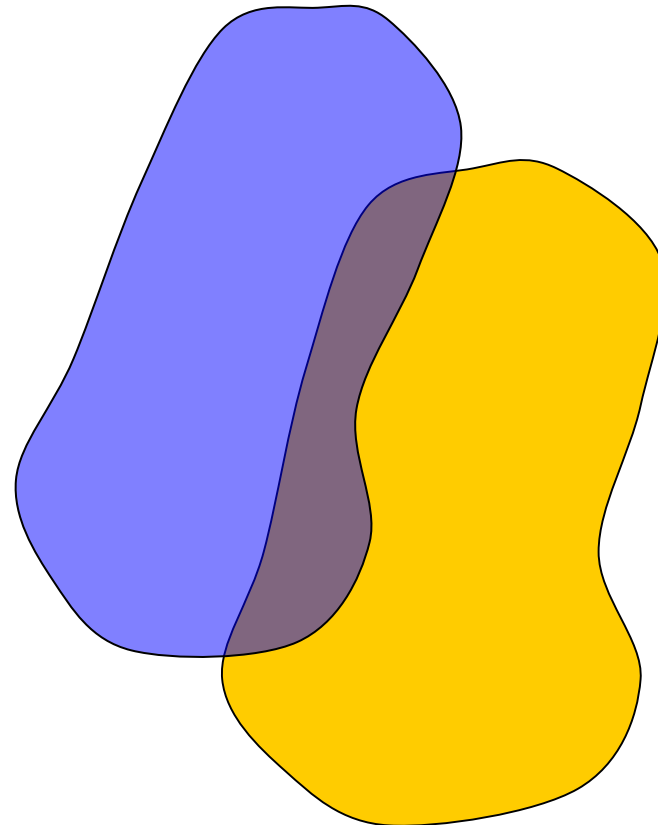
## Methods – Coordinate Descent Method for Transform Parameter Optimization

- Transformation Parameters.
  - 3 translations + 3 rotations.





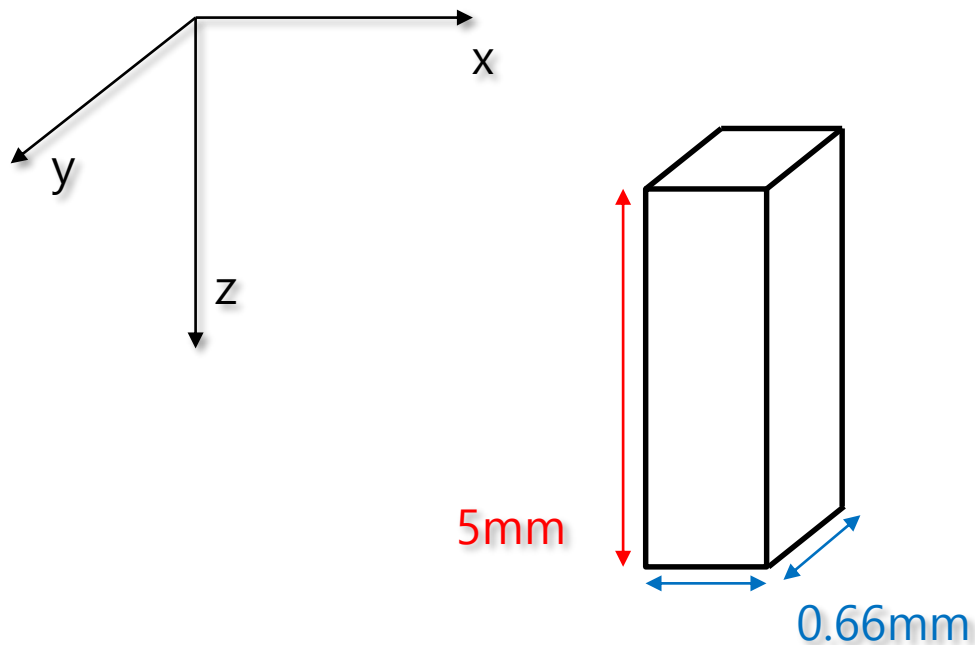
## Methods – Coordinate Descent Method for Transform Parameter Optimization



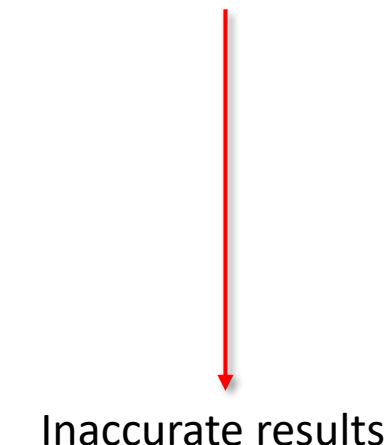


## Methods – Slice Interpolation

- Anisotropic characteristics of CT volume data.
  - Pixel spacing & slice spacing.
  - Cuboid voxel.



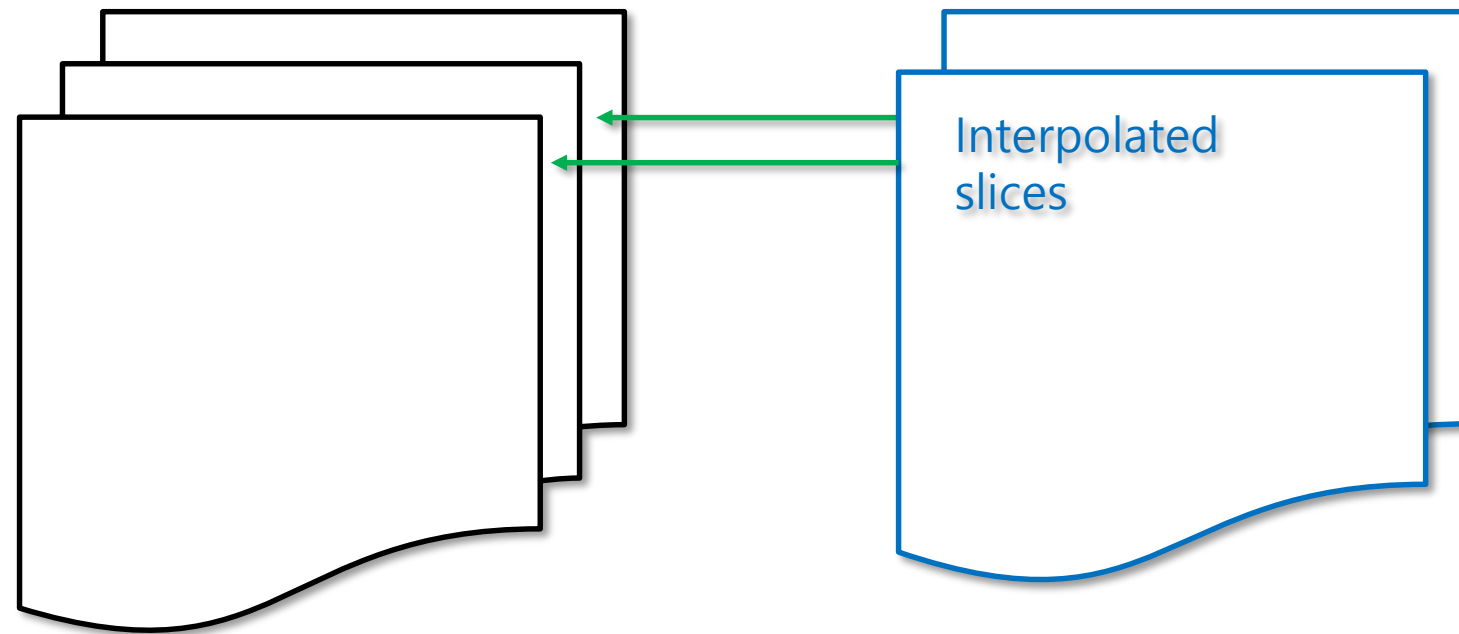
1 voxel translation (in image domain) for z-axis direction





## Methods – Slice Interpolation

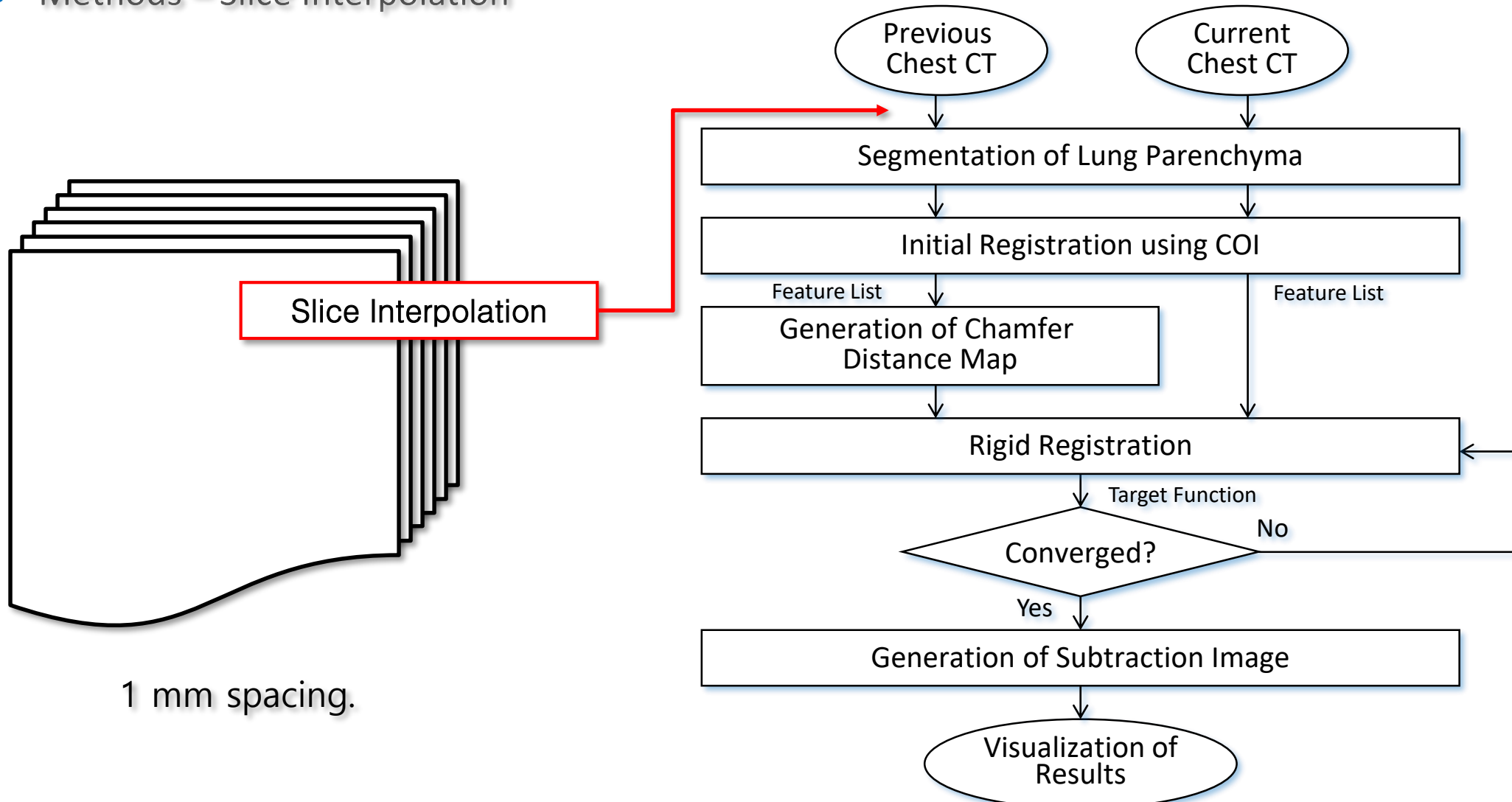
Semi-isotropic volume construction



5 mm spacing.



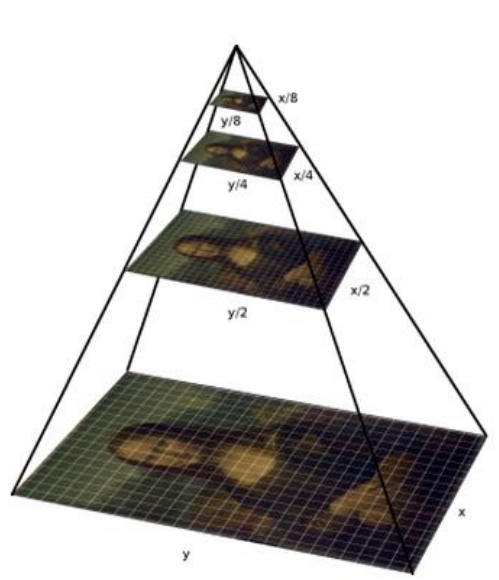
## Methods – Slice Interpolation



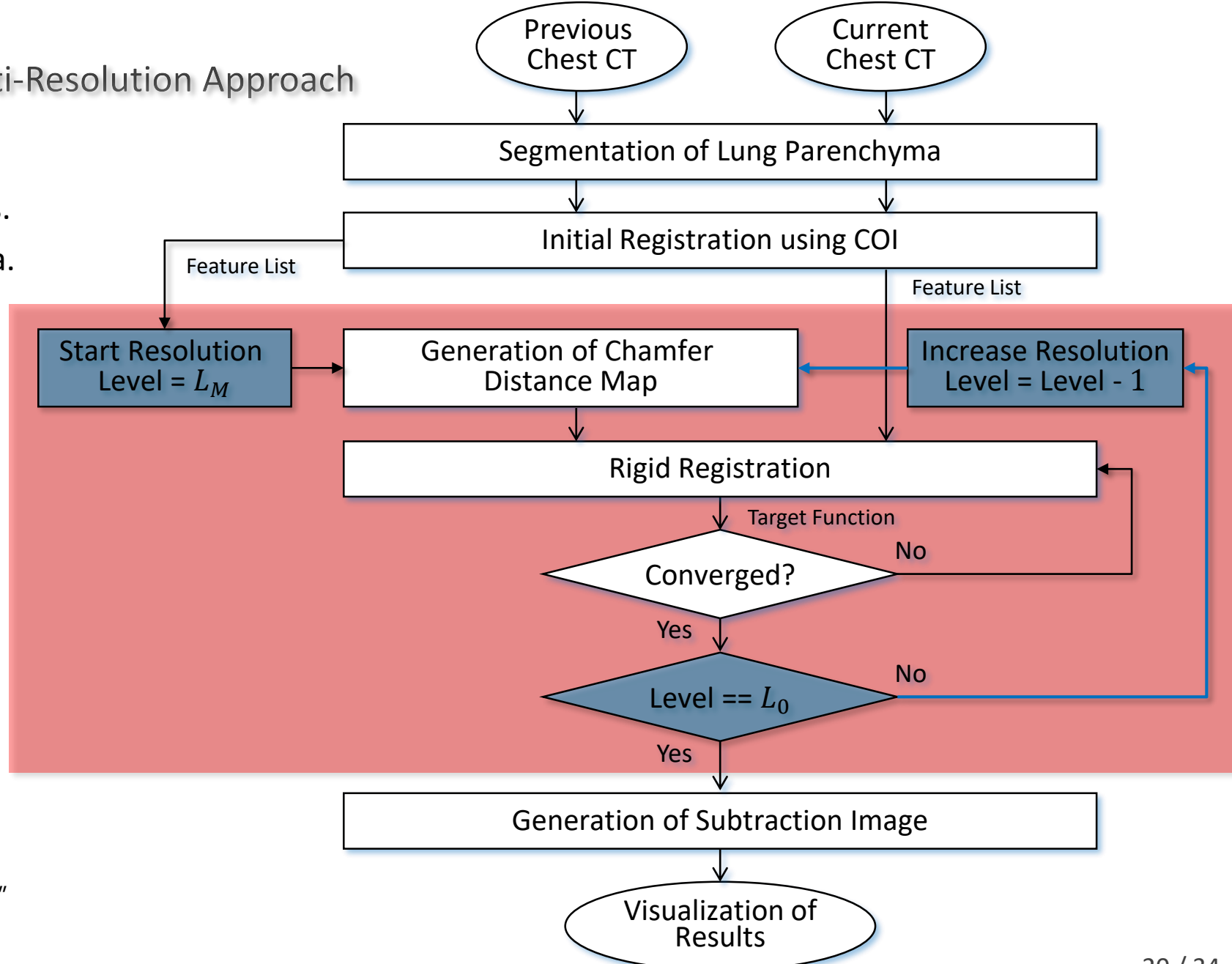


## Methods - Hierarchical Multi-Resolution Approach

- Fast convergence in higher levels.
- Robust to noise and local minima.



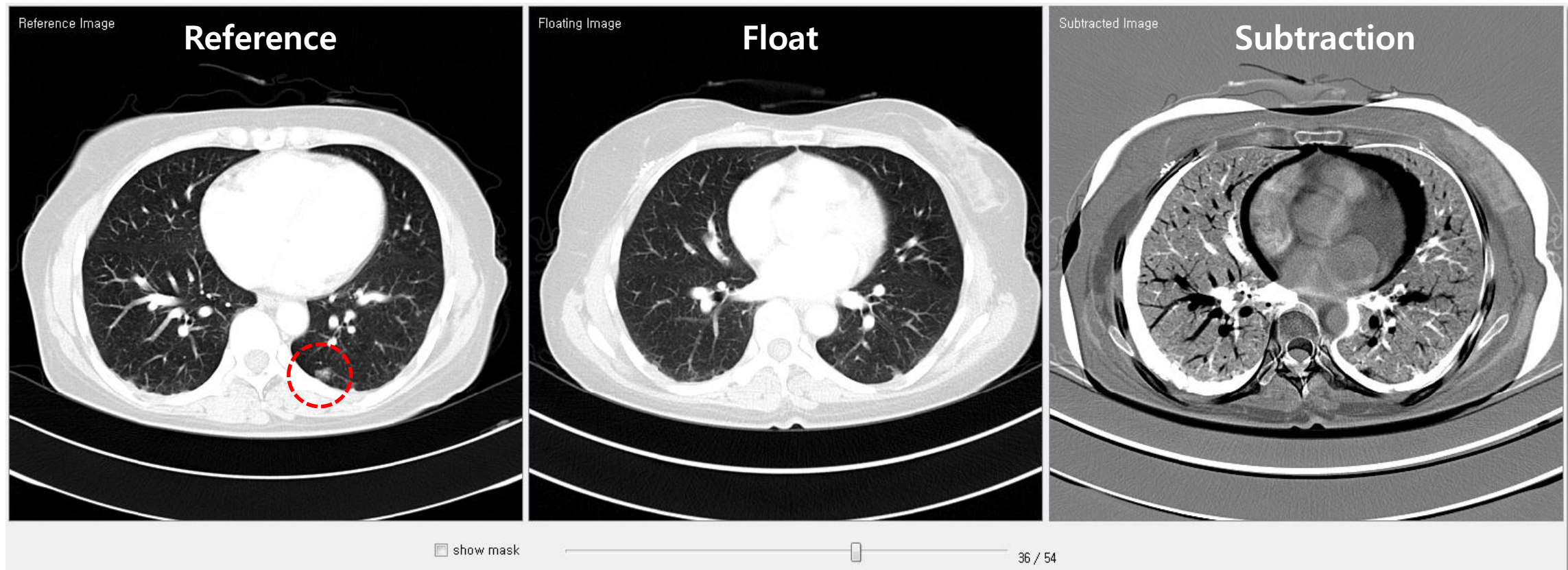
"Process from down-sampled image"





## Experimental Results – Registration

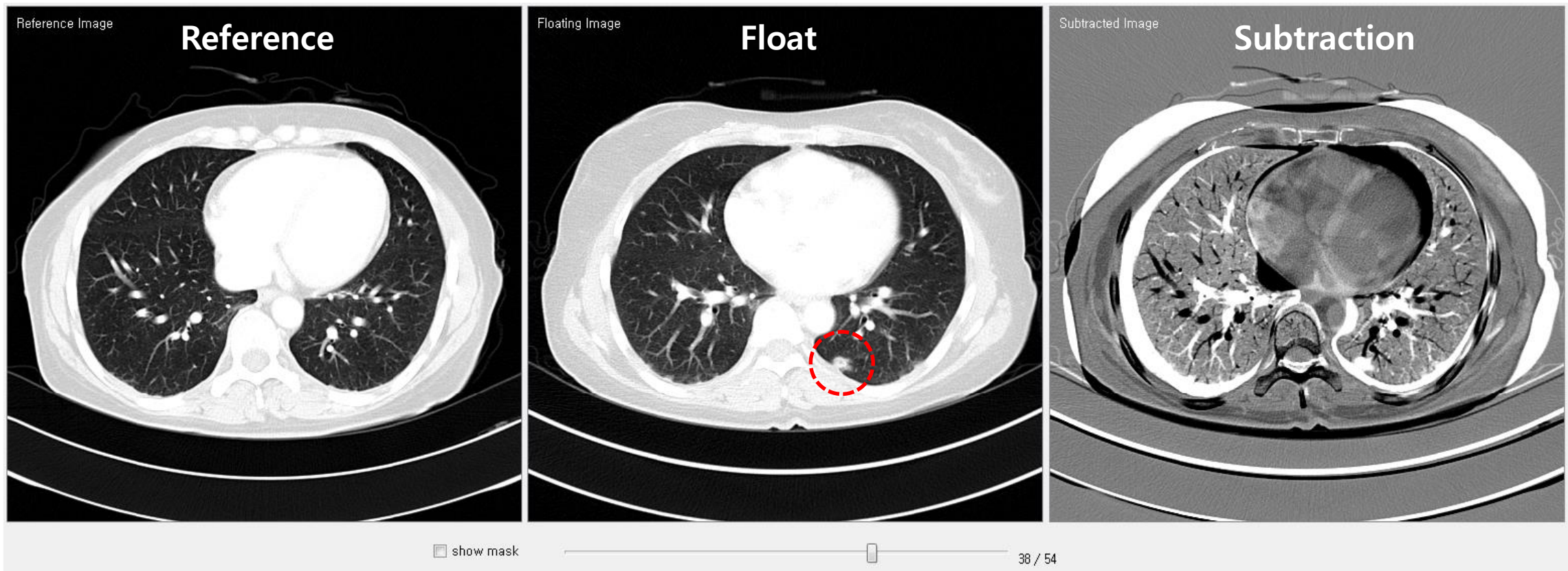
- Before Registration (slice # : 36)





## Experimental Results – Registration

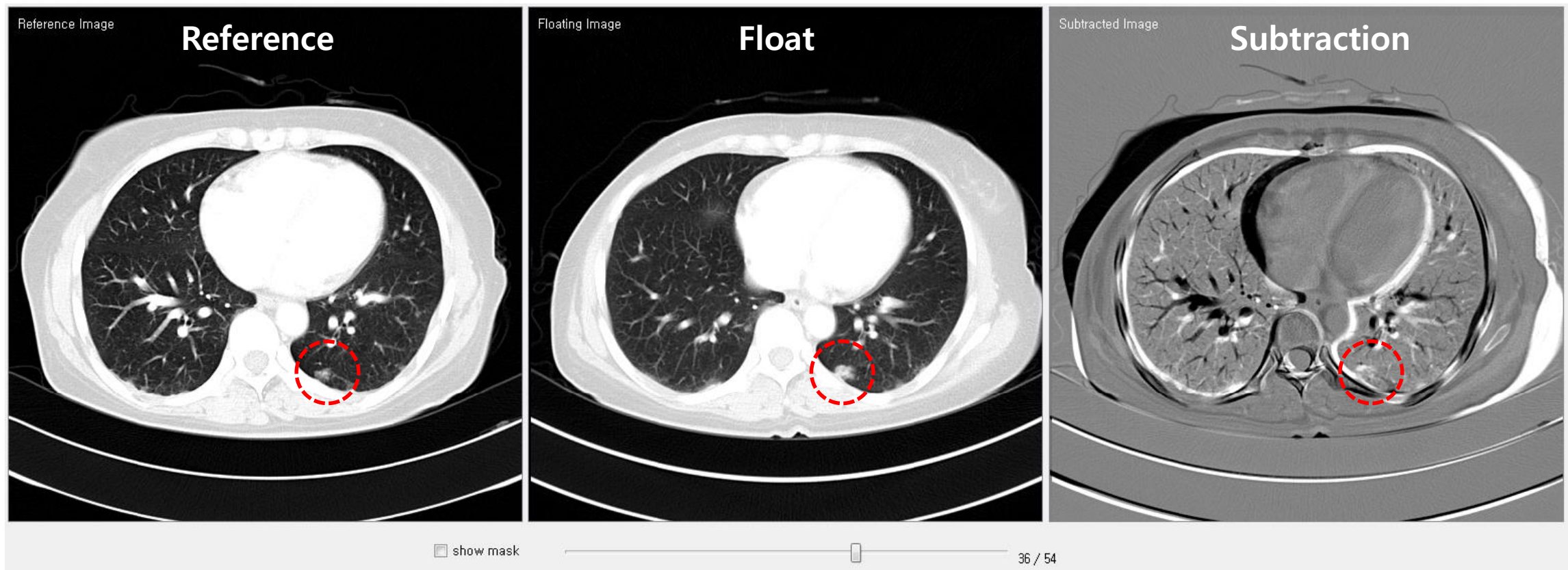
- Before Registration (slice # : 38)





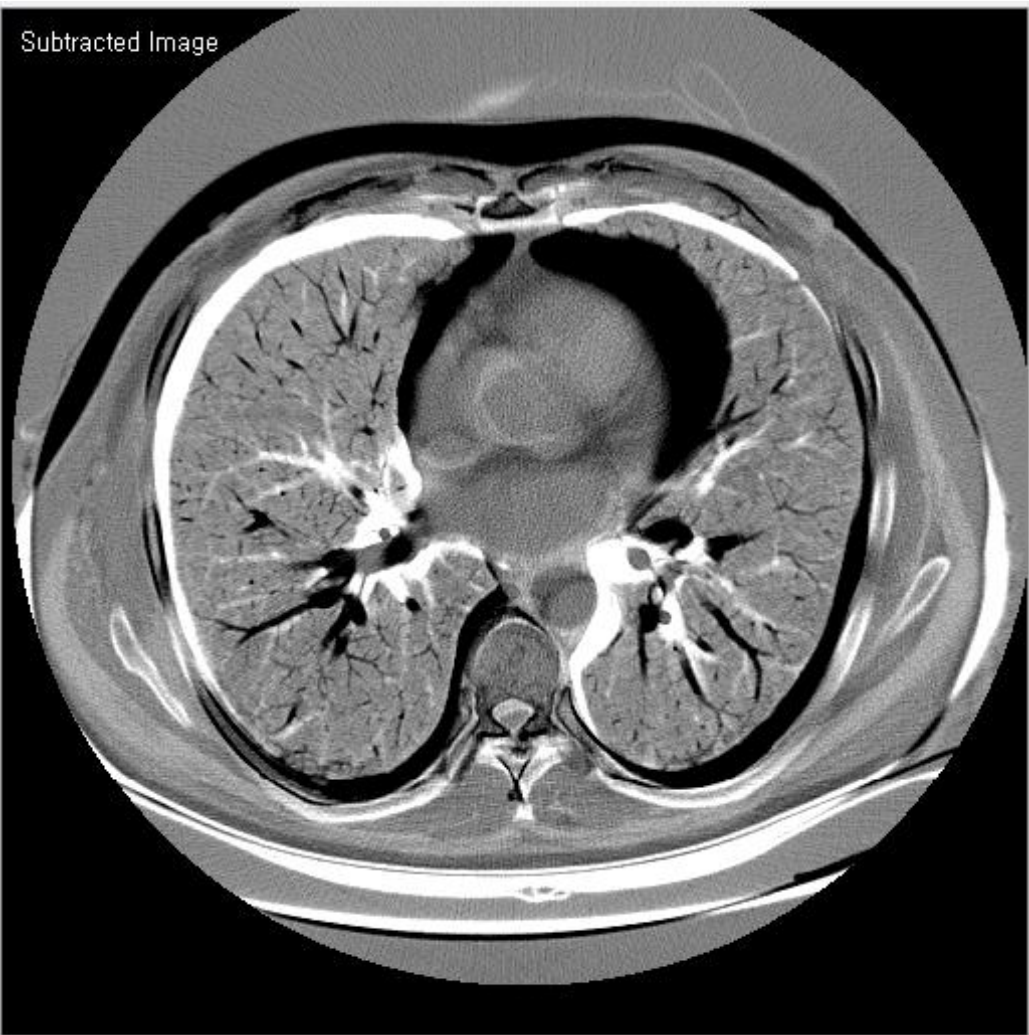
## Experimental Results – Registration

- After Registration (slice # : 36)

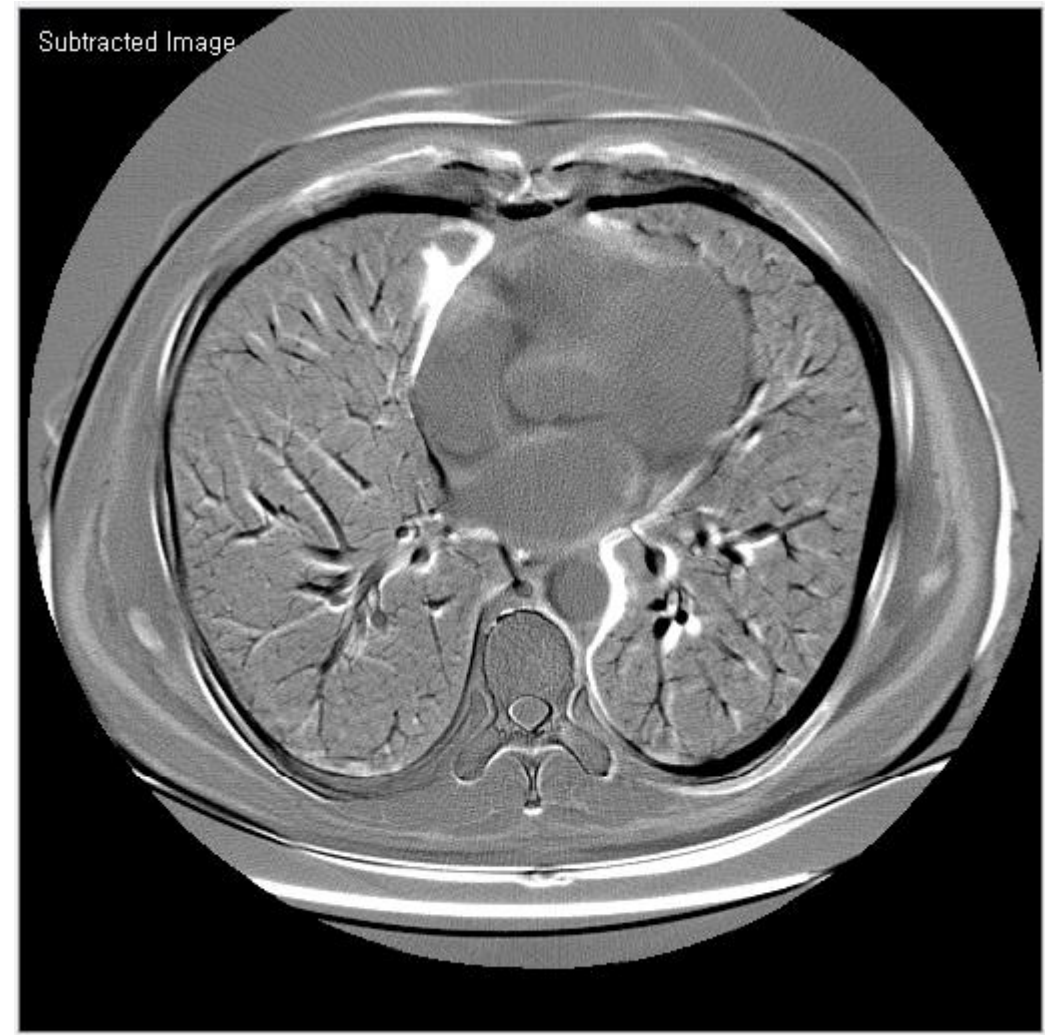




## Experimental Results – Slice Interpolation



w/ 5mm



w/ 1mm

24 / 34



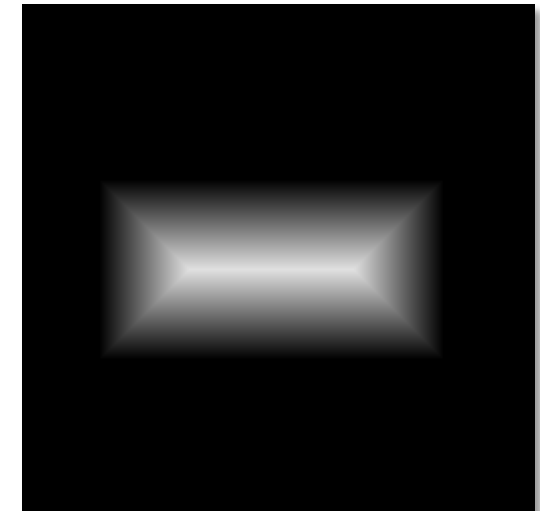


## Appendix – What is Distance Transform ?

- Labeling of each pixel  $x$  by the distance to the closest point  $y$  in the background.
- $DT(P)[x] = \min_{y \in P} \text{dist}(x, y)$ 
  - $P$  : point set of background
  - $x$  : vector of image position
  - $DT(P)$  : distance map

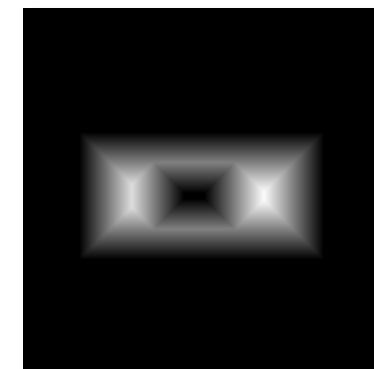
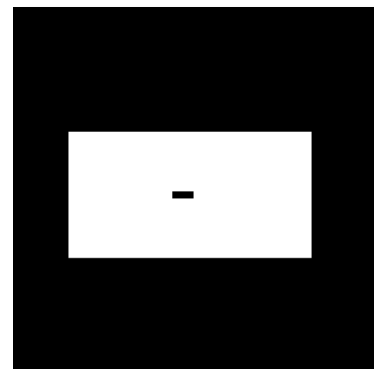
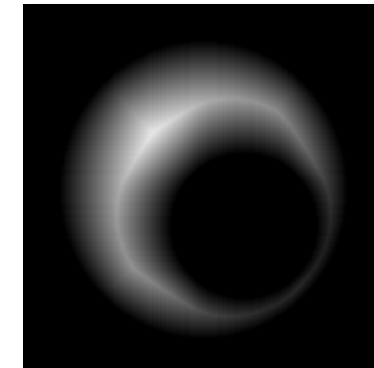
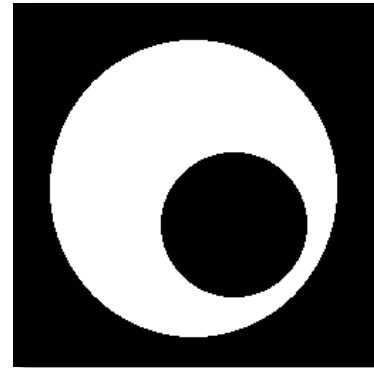


Distance Transform



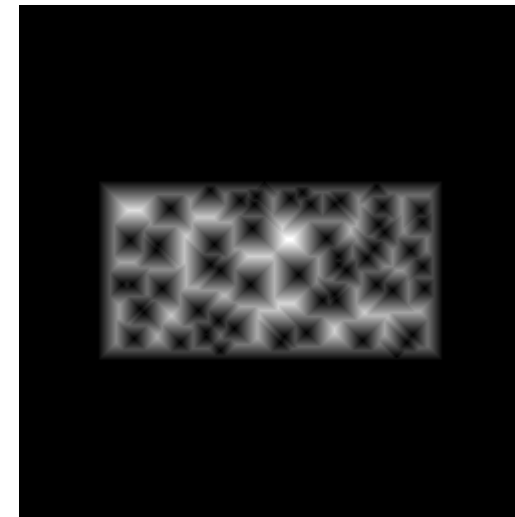
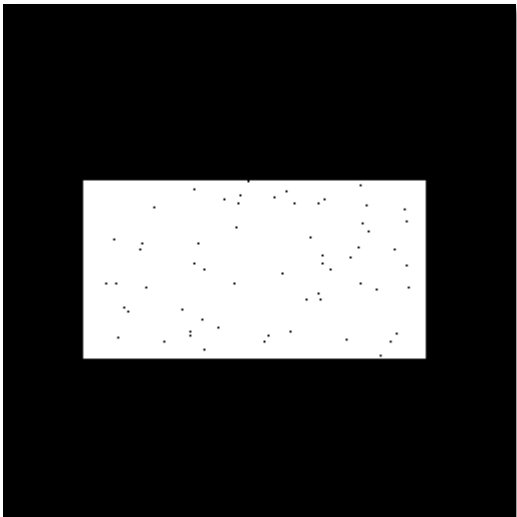


## Appendix – What is Distance Transform ?





## Appendix – What is Distance Transform ?





## Appendix – Distance Transform Methods

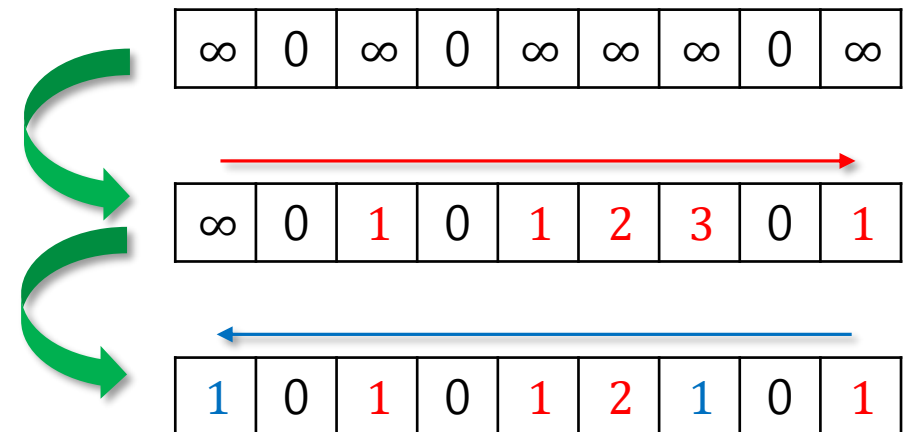
- Euclidean distance ( $L_2$  – norm)
  - $dist(x, y) = \sqrt{(x_1 - y_1)^2 + (x_2 - y_2)^2 + \dots}$
- City-block distance ( $L_1$  – norm)
  - $dist(x, y) = |x_1 - y_1| + |x_2 - y_2| + \dots$
- Chessboard distance ( $L_\infty$  – norm)
  - $dist(x, y) = \max(|x_1 - y_1|, |x_2 - y_2|, \dots)$
- *Chamfer distance*
  - Approximation version of Euclidean distance.
  - Design-dependent algorithms.
- *Distance propagation*
  - Narrow band distance transform.





## Appendix – Distance Transform Computation

- Naïve approach
  - For each point on the grid, explicitly consider each point of P and minimize.
  - $O(n^2)$  time complexity.
- Better methods
  - Simple idea from 1D-case.
  - Two passes :
    - Find closest point on the left
    - Find closest point on the right if closer than one on left
  - Incremental :
    - Moving left-to-right, update distance
    - Analogous for moving right-to-left
  - $O(n)$  time complexity.



: first pass kernel

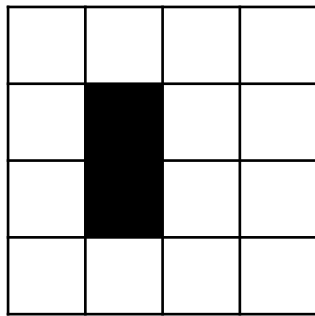


: second pass kernel



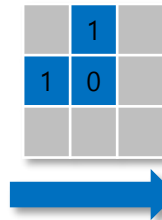
## Appendix – Distance Transform Computation

- City block distance computation ( $L_1$  – norm)

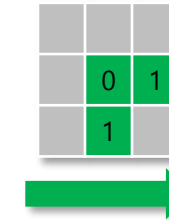


=

$\infty$	$\infty$	$\infty$	$\infty$
$\infty$	0	$\infty$	$\infty$
$\infty$	0	$\infty$	$\infty$
$\infty$	$\infty$	$\infty$	$\infty$

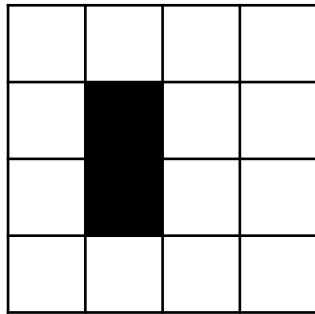


$\infty$	$\infty$	$\infty$	$\infty$
$\infty$	0	1	2
$\infty$	0	1	2
$\infty$	1	2	3



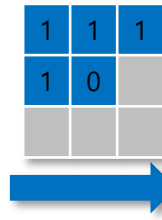
2	1	2	3
1	0	1	2
1	0	1	2
2	1	2	3

- Chessboard distance computation ( $L_\infty$  – norm)

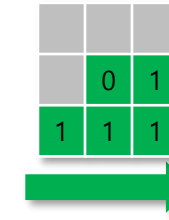


=

$\infty$	$\infty$	$\infty$	$\infty$
$\infty$	0	$\infty$	$\infty$
$\infty$	0	$\infty$	$\infty$
$\infty$	$\infty$	$\infty$	$\infty$



$\infty$	$\infty$	$\infty$	$\infty$
$\infty$	0	1	2
1	0	1	2
1	1	1	2



1	1	1	2
1	0	1	2
1	0	1	2
1	1	1	2



## Appendix – Distance Transform Computation

- Euclidean distance computation ( $L_2$  – norm)
  - Simple local propagation methods are not correct.
  - Introduces considerable error, particularly at larger distances.
  - Approximation : *Chamfer distance*

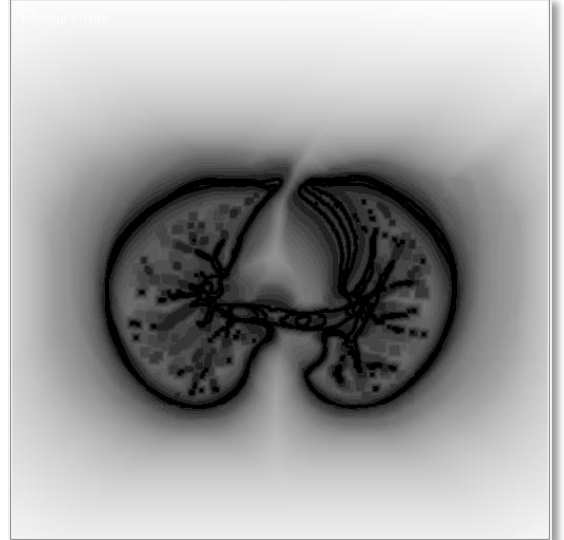
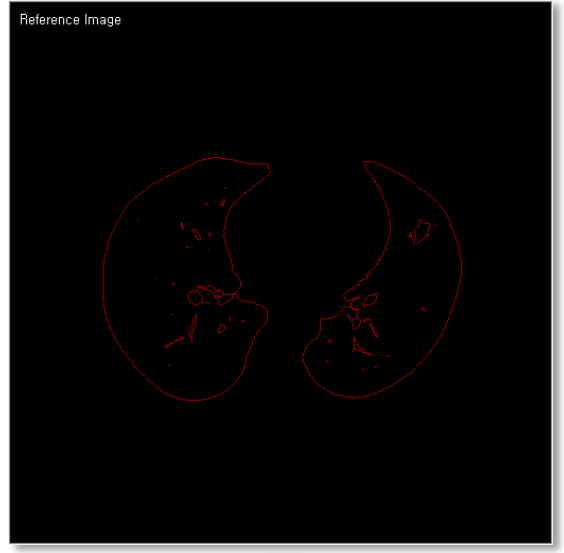
$\sqrt{2}$	1	$\sqrt{2}$
1	0	

?



## Appendix – Chamfer Distance Map

- Chamfer distance
  - Approximation version of Euclidean distance.
  - Two pass algorithm.
  - Various windows can be used by Chamfer distance algorithm.
- We consider the boundary of a lung as an implicit surface.
- Perform distance transform from extracted boundary.



Forward Chamfer-mask

$$f_1(p) = \begin{cases} 0 & p \in \text{surface} \\ \min\{f_1(q) + 1 : q \in F(p)\} & p \notin \text{surface} \end{cases}$$

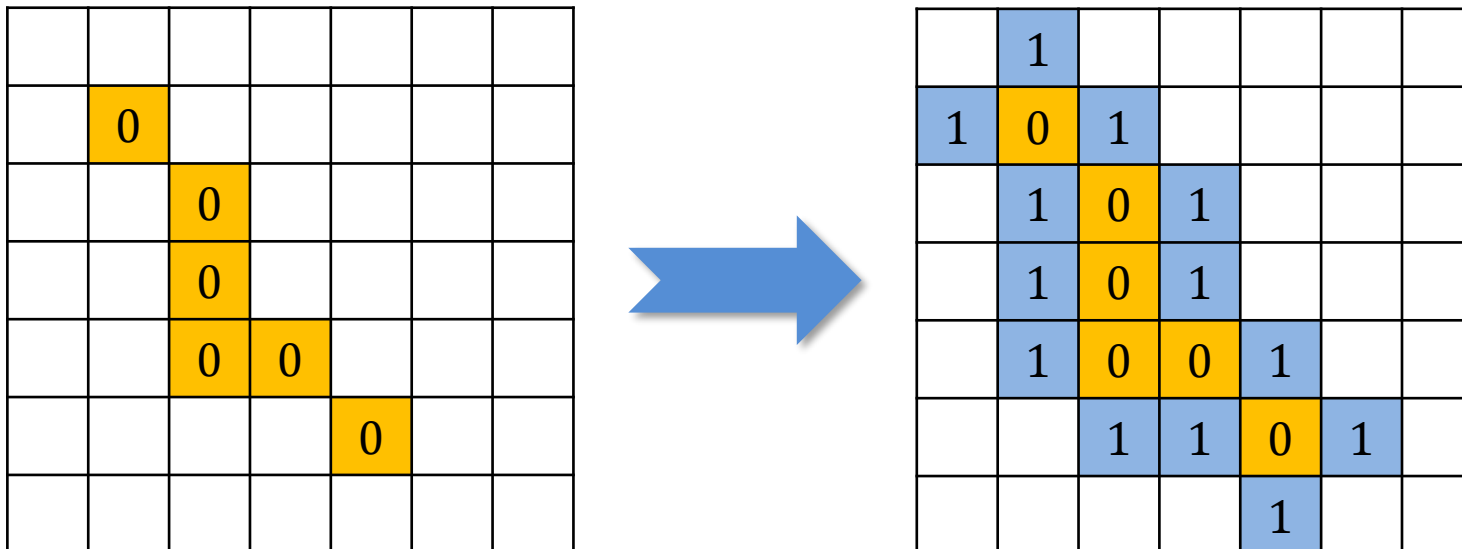
$$f_2(p) = \min\{f_1(p), f_2(q) + 1 : q \in B(p)\}$$

Backward Chamfer-mask



## Appendix – Distance Propagation

- Distance propagation
  - Chamfer distance computation (two pass algorithm) is relatively too expensive for some applications.
  - Propagate distance from edge list
    - Use explicit edge representation





Thank you!