

	Peys No
	Max & g, (x,y) & Min & go (x,y) & & threehold
	and of the same
7	Max of go (2, 4)? - Min & gr (2,4) & three hold
13	then merge the two regions.
	else do not morge the two regions.
	Fight of the contraction of the
	Mergy region I, II, III, II, VIII, X
	Merge region IV, VI, VII, IX
	一年一年
1000	Pegion based Segmentation (Region Growing)
,	
Step 1	1. Take a seed point Take seed boint
1	as a value near extremes i.e. neas
	Maximum value of minimum value
Steb 2:	Apply BFS and go to
	adjacent pixels. It the outtexence
	In value of current pixel and seed
	s than of equ
	d , consider it within of
	region, else do not consider it in
	the region
	j

1	
	-maye regimentation passed on disclinities.
*	Discontinuties = Abount change on intensity
*	
	dis con
*	
2	
•	J. Listanbourh
	L'autinité
•	
* ed by	To find discentinuties, we we maske. And discentinuties
Carre	Created action. When the contract of the mark and instrument
3	1

(3)	Line Dis continuity
)	
	1-11-11-11-11-12
	2 2 2 -1 2 -1 2 -1 -1 2 -1
	1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1
	Wassental I: Withing I've With Line with
	slope slope
(c	Edge chadeed Discontinuity
	7
	Edge is a bounday between two different areas.
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