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LIST OF SYMBOLS

С	The number of classes
$lev_{a,b}$	Levenshtein distance between two strings <i>a</i> , <i>b</i>
TN	The number of person in the training dataset
\mathbf{X}_{i}^{j}	A training string of image <i>i</i> in class <i>j</i>
Nj	The number of training strings of images in class j
Κ	The number of nearest neighbors used
$u_i(\mathbf{x})$	Membership value of string \mathbf{x} in class i
u_{ia}	The membership value of training string of image \mathbf{x}_a^q in class <i>i</i>
m	The fuzzifier
X _{med}	The median in a set of strings X
V_N	Finite set of nonterminal symbols
VT	Finite set of terminal symbols
S	Start symbol, $S \in V_N$
	MAI UNIVERSIT

ข้อความแห่งการริเริ่ม

วิทยานิพนธ์นี้นำเสนออัลกอริทึมใหม่ที่เป็นการผสมผสานความไม่แน่นอนเข้ากับ สตริงแกรมมาเคเนียเรสเนเบอร์ เพื่อเป็นอัลกอริทึมในการรู้จำข้อมูลที่มีลักษณะเป็น โครงสร้าง ไม่ใช่ข้อมูลที่มีลักษณะเป็นตัวเลข



STATEMENTS OF ORIGINALITY

This thesis presents new algorithms by incorporating uncertainty into string grammar K-nearest neighbor. This algorithm is a structural dataset recognition algorithm not a numerical dataset recognition algorithm.



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