

Master Thesis

Maoan Zhou

December 15, 2008

Contents

1	Introduction	3
2	Related work	3
2.1	Dynamic critiques by Apriori	3
2.2	Preference-based orgnization	3
2.3	Data set	3
3	Human Intelligent Clustering	3
3.1	Human Intelligent Clustering's Interface	3
3.2	Human Intelligent Clustering's algorithm	3
4	Experiment result	3
5	Conclusion and future work	3

Abstract

abstract ...

1 Introduction

2 Related work

2.1 Dynamic critiques by Apriori

2.2 Preference-based organization

2.3 Data set

3 Human Intelligent Clustering

3.1 Human Intelligent Clustering's Interface

3.2 Human Intelligent Clustering's algorithm

4 Experiment result

5 Conclusion and future work

This is ref [3]

This is ref [4]

This is ref [2]

This is ref [7]

This is ref [5]

This is ref [1]

This is ref [6]

References

- [1] First Author and Second Author. Some publication title. In Editor and Editor [6], pages 330–331.
- [2] Douglas Boulig. Windows ce webcam driver white paper.
- [3] Douglas Boulig. *Programming Microsoft Windows CE*. Microsoft Press, second edition, 2001.
- [4] Douglas Boulig. *Programming Microsoft Windows CE .NET*, volume 1224 pages. Microsoft Press, third edition, 2003.
- [5] Zhang Dongquan, Tan Nanlin, Wang Xuemei, and Jiao Fengchuan. *Windows CE Shi Yong Kai Fa Ji Shu*. Publishing House of Electronics Industry, Beijing, 2006.
- [6] First Editor and Second Editor, editors. *Proceedings of the Xth Conference on XYZ*, October 2006.
- [7] Terence A. Goggin. *Windows CE Developer's Handbook*.