短文

一种面向主动服务的情境觉察计算方法

张德干, 黄孝斌

1. Department of Computer Science and Technology, Tianjin University of Technology, Tianjin 300191, P.R.China

2. Key Laboratory of Industrial Controlling Technology, Zhejiang University, Hangzhou 310058, P.R.China

3. Beijing Bestpower Electrical and Engineering Ltd., Beijing 100096, P.R.China 收稿日期 2006-1-4 修回日期 2006-8-22 网络版发布日期 接受日期

摘要

We focus on modeling and computing of aware context with uncertainty for making dynamic decision during seamless mobile service. We re-examine formalism of random set, which is not finite-set statistics (FISST), argue the limitations of the direct numerical approaches, give new modeling mode based on random sets theory (RST) for aware context, and propose our computing approach of modeled aware context. In addition, we extend classic D-S evidence theory after considering reliability, time efficiency, relativity of context, and compare these two kinds of relative computing approach based on improved random set theory (IRST) or extended D-S evidence theory (EDS) for proactive service has been tested.

关键词 <u>Proactive service</u> <u>context-aware</u> <u>random set theory</u> <u>D-S evidence theory</u> 分类号

A Kind of Context-aware Computing Approach for Proactive Service

ZHANG De-Gan, HUANG Xiao-Bin

1. Department of Computer Science and Technology, Tianjin University of Technology, Tianjin 300191, P.R.China

2. Key Laboratory of Industrial Controlling Technology, Zhejiang University, Hangzhou 310058, P.R.China

3. Beijing Bestpower Electrical and Engineering Ltd., Beijing 100096, P.R.China

Abstract

We focus on modeling and computing of aware context with uncertainty for making dynamic decision during seamless mobile service. We re-examine formalism of random set, which is not finite-set statistics (FISST), argue the limitations of the direct numerical approaches, give new modeling mode based on random sets theory (RST) for aware context, and propose our computing approach of modeled aware context. In addition, we extend classic D-S evidence theory after considering reliability, time efficiency, relativity of context, and compare these two kinds of relative computing approach based on improved random set theory (IRST) or extended D-S evidence theory (EDS) for proactive service has been tested.

Key words <u>Proactive service</u> <u>context-aware</u> <u>random set theory</u> <u>D-S evidence</u> <u>theory</u>

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通讯作者 张德干 <u>gandegande@126.com</u>
 作者个人主
 页 张德干; 黄孝斌

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