立项报告书

Project Approval Report

立项时间: 2021年03月24日

Start Time: 2021-03-24

立项单位: 宁波市吉正智能科技有限公司

Main Body: Ningbo Five-Fortune Intelligence Technology CO.,LTD.

项目担当: 严可、林文杰

Duty Officer: Genka, Wenjie Lin

项目编号: GK150301

Project NO.: GK150301

项目名称:基于时间属性的脱逻辑数据的分析

Project Name:

Time based Analysis of Logic Stripping Data

项目概要:

Project profile:

从2013年起,由于在面向小微企业的业务管理系统的定制开发中发现,被固化逻辑的系统无法满足企业日新月异的业务变化;并且,基于当下止的数据无法做出真正有效的经营预测。

Since 2013, in the customized development of business management system for micro company, it was found that the system with curing logic could not meet the ever-changing business changes of companies. Moreover, it is impossible to make truly effective business predicts based

1

on UP to NOW data.

通过将近5年时间,对数据信息化的有效性、数据脱逻辑的必然性的研究,发现时间、逻辑、数据是三个独立的概念,必须完全分离并且将时间和逻辑也完全数据化后,进行再次加工,才有可能达到期望的结果。

After nearly 5 years of research on the validity of changing data to the information and the inevitability of stripping logic of data, it is found that time, logic and data are three independent concepts, which must be completely separated and digitize the logic, before being processed again, so as to achieve the desired results.

立项目的:

Project target:

- 1. 实现脱逻辑的数据采集、处理和管理;
 the collection, processing and management of the logic stripping data
- 2. 基于已采集数据把握数据的时间再现;

up to now data based data reproduction in the timeline

项目意义:

Project significance:

解决小微企业的业务多变性、决策盲目性的问题。

Solve the business variability and the decision unpredictability of micro company.

技术难点:

Technical point:

1. 具有关系型数据库效率的非关系型数据存储管理的实现;继而实现高效无关系数据库。

high-efficiency data management, then, logic stripping database

2. 程序逻辑的脱逻辑数据表现;

logic stripping performance of the program

3. 程序中数据处理的脱逻辑实现; logic stripping of the data processing

4. 数据的时间属性表达;

time attribute performance of the data

5. 数据再认知逻辑的非人工干预形成; not manually intervened analysis logic of the data

项目前景:

Practical value:

- 1. 应用于中小微企业的业务管理系统; apply to the business management system for the micro company
- 2. 把握时、空、数据间的关系,探索硅基智能的可能性; research for the silicon mind

推进状态:

Advancing status:

1. 信息及数据信息化的学习和研究:完成

- research of the information and informatization: FINISH
- 2. 语言、哲学、逻辑及其表达的学习和研究:完成 research of linguistics, philosophy, logical expression: FINISH
- 3. 数据的逻辑及脱逻辑的实现:完成 research of data logic and logic stripping: FINISH
- 4. 数据输入输出的脱逻辑表达:完成 logic stripping performance of the data input and output: FINISH
- 5. 脱逻辑数据的存储:完成 logic stripping storage of data: FINISH
- 6. 脱逻辑数据的数据库交互:基本完成 database interaction of logic stripping data: TRYING
- 7. 面向脱逻辑数据的高效数据库的实现:未完成 high-efficiency DB for logic stripping data: RESEARCHING
- 8. 数据处理逻辑的数据化: 待实践和完善 transform the data processing to data: TRYING
- 9. 脱逻辑数据的数据分析: 进行中 analysis logic of the data: RESEARCHING
 - 1) 客观时间概念及三维时间模型 the three dimensional model of time
 - 2) 数据的时间必然属性的把握 time attribute of data
 - 3) 基于数据必然时间属性的非自然逻辑的形成、表达和执行

not manually intervened analysis logic based on time attribute of data

- 4) 非自然逻辑下硅基智能 silicon mind
- 5) 硅基智能的数据分析 silicon mind data analysis

结束

FINISH