THE INTELLIGENT INTEGRATION OF THE SOFTWARE COMPONENTS FOR THE EMBEDDED SYSTEM

江宗佑、梁文耀

E-mail: 9020275@mail.dyu.edu.tw

ABSTRACT

AT PRESENT, THE EMBEDDED SYSTEM IS MOSTLY DESIGNED FOR THE SPECIFIC EQUIPMENTS. THEREFORE ITS APPLICATION RESOURCE IS LIMITED. THE SOFTWARE WHICH IS EQUIPPED WITH THE EMBEDDED SYSTEM IS ALSO FACING DIFFICULTY IN EFFICIENCY DUE TO THE LIMITED CAPACITY OF THE HARDWARE.

FOR EXAMPLE, PDA (PERSONAL DIGITAL ASSISTANT) HAS A PERFECT OPERATION SYSTEM AND CAN CREATE A VARIETY OF SPECIAL FUNCTIONALITY. HOWEVER, IT STILL CAN NOT OPERATE FREELY AS WE WORK ON THE PERSONAL COMPUTER. THE MAIN REASON IS THAT WE NEED TO CONSIDER WITH THE LIMITATION OF THE HARDWARE CAPACITY AND ITS SPECIFICATION.

 THEREFORE, THIS STUDY USES THE CHARACTERISTICS OF SOFTWARE REPETITION IN OBJECT-ORIENTED METHOD AND PROPOSES AN INTELLIGENT INTEGRATION APPROACH. IT CAN EFFECTIVELY MANAGE AND OPTIMIZE THE SOFTWARE COMPONENTS. THE IMPLEMENTATION OF THIS APPROACH IS DESCRIBED WITH AN EXAMPLE OF PDA, WHERE THE USER IS REMOTE FROM DATABASES AND COMMUNICATION IS CARRIED OUT OVER THE INTERNET. SOME RESULTS ON THE CONVERGENCE OF THE APPROACH ARE SHOWN.

Keywords : EMBEDDED SYSTEM, PERSONAL DIGITAL ASSISTANT, SOFTWARE COMPONENTS, INTERNET

Table of Contents

第一章 緒論--P1
 1.1 前言--P1
 1.2 研究動機與目的--P2
 1.3 研究限制--P3
 1.4 研究方法與流程--P4

第二章 文獻探討--P6
 2.1 簡介--P6
 2.2 嵌入式系統及基本的元件管理--P6
    2.2.1 嵌入式系統--P7
    2.2.2 基本的元件管理--P9
    2.2.3 最佳化定義之評量標準--P12
    2.2.3.1 軟體品質評量標準--P12
    2.2.3.2 軟體複雜性--P17

第三章 軟體元件整合之演算法--P44
 3.1 簡介--P44
  3.1.1 整體演算法--P44
  3.1.2 範例說明--P48

第四章 智慧型整合-基因演算法--P66
 4.1 簡介--P66
  4.2 基因演算法在軟體最佳化整合之程序--P66
  4.3 實例說明--P71
  4.4 系統說明--P79

第五章 結論--P83
 5.1 結論--P83
 5.2 未來研究方向--P84

参考文獻--P86

REFERENCES

【9】BARR, M., "PROGRAMMING EMBEDDED SYSTEM IN C AND C++", O'REILLY, 1998
【11】BRUNETTI, A., "A FAST AND PRECISE GENETIC ALGORITHM FOR A NON-LINEAR FITTING PROBLEM", COMPUTER PHYSICS COMMUNICATIONS, 2000, PP:204-211
【13】CHAPPELL, D., "UNDERSTANDING ACTIVEX AND OLE", MICROSOFT CORPORATION, 1996
【15】COM、DCOM HTTP://WWW.MICROSOFT.COM
【16】D’SOUZA, D. F. AND WILLS, A. C., "OBJECT, COMPONENTS, AND FRAMEWORKS