A Framework for the Reverse Engineering of Cutting Tool-path Simulation

許永泰、賴元隆
E-mail: 9707926@mail.dyu.edu.tw

ABSTRACT
In precision manufacturing industry, how to ensure the numeric code (NC) for machine tool processing is very important. In the traditional method, the pattern and the tool-path designed in the CAD/CAM, directly using straight lines and circular arcs to simulate the profile and generate current NC Codes. Between CAD/CAM systems and machine tools, there is a Pest-processer need to be implemented. This kind of normal technique will not guarantee the numeric code (NC) is the same as original design after manufactured on the machine tool. In this study, the main purpose is to simulate the NC codes produced for a CNC milling machine, so as to determine whether it is correct and complete before the machine tool processing. Base on the processing instructions in NC Code, the system uses wireframe to go through the process of developing a cutting path, which can prevent over-cutting in the real cutting. There are wide ranges of CNC milling machine controllers available, and this system is based on controller to various sorts as the design basis. Assume After reading the NC codes of a milling machine, the system is able to use reverse engineering to recreate and simulate the cutting path. In this study, using the concept of software engineering, a human-machine interface (HMI) system is developed. Through a 3D display to provide rotation, zoom, pan, and other functions, the system gives users full understanding of the cutting path in the milling process. In addition to provide simulation of the cutting path, it is also possible to perform NC-code editing on this system. In the process of examining the cutting path, it can immediately improve or insert NC-code instructions if necessary. Furthermore, the system provides a debug function for detecting the cutting path, which allows users to identify any error position in the cutting path, thus establish a complete simulation of the cutting path.

Keywords : Tool-path ; Software engineering ; Reverse engineering ; Human-machine interface (HMI)
REFERENCES


[5] 王偉、王拓、古新生 (民82), 物件導向方法與C++新版本。

[6] 朱三元、錢東秋、宿為民 (民84), 軟體工程技術概論，五南圖書出版公司。

[7] 趙進郎 (民93), 數控工具機，全華科技圖書股份有限公司。

[8] 趙進郎 (民93), CNC加工程式設計與模擬應用，全友書局股份有限公司。

[9] 趙進郎 (民93), CNC自動程式設計，全華科技圖書股份有限公司。

[10] 台灣培生教育出版股份有限公司 (民92), CNC電腦數值控制工具機，滄海書局。


[12] 陳明 (民95), 軟體工程-Software Engineering, 網奕資訊科技股份有限公司。

[13] 胡金星 (民75), CNC自動程式設計, 全華科技圖書股份有限公司。

[14] 灰金、古新生 (民82), 物件導向方法與C++新版本。

[15] 沈金旺 (民94), CNC綜合切削中心機程式設計與應用, 全華科技圖書股份有限公司。