Title	タスクスケジューリング情報を利用するDVSアルゴリズムに関する研究
Author(s)	今井,聡
Citation	
Issue Date	2006-03
Туре	Thesis or Dissertation
Text version	author
URL	http://hdl.handle.net/10119/1952
Rights	
Description	Supervisor:田中 清史,情報科学研究科,修士



DVS algorithm which supported task scheduling information

Imai Akira (410012)

School of Information Science,
Japan Advanced Institute of Science and Technology

February 9, 2006

Keywords: DVS, Real-Time, Hard-wear scheduler.

1 Introduction

Mobil devices which operated by a battery look for low power consumption CPU. Power supply voltage for CPU can dynamically change DVS technology.

This paper proposes the DVS algorithm which concern task dead-line for Real-Time System. This is added to exterior of a processore core.

2 Real-Time System

Real-time is not that calculation processing speed is only quick and that response time is short, but satisfiles the defined requirements for time, and operates. When only singlen processing should be performed in a real-time system, a computer can be concentrated on the processing. But, which there are two or more processing which should be performed and the timing that should perform processing is given from the outside, the real-time system must be multitasking.

3 DVS

Dynamic Voltage Scaling is popularly way for cut processor energy comsumption. DVS is a technology which is changing voltage and freequency under CPU just run. This paper propose DVS control algorithm which supported task scheduling information.

4 Hard-Ware Scheduler Include DVS Controller

In this paper, a part of Scheduler is imprimatur as a high efficiency interruption controller. A high efficiency interruption cotroller run in parallel with main processor. Therefore the overhead bu schduling is cut down. And there is an effect which cut down the number of tasks used as a deadline-over.

5 Evaluation

Hardwere scheduler run simultaneous main processer run task processing. So main processer drive at slowly clock, but scheduler and DVS algorithm run regular speed.

6 Conclusion

The hardware scheduler/DVS Controller proposed and the task scheduling information and DVS clock speed. This paper report cut main processer energy consumption.