Yuanbin Zhou

Phone: (+86) 159-9013-5175

Email: ybzhou.cn@gmail.com

Website: https://hduffddybz.github.io/

RESEARCH INTERESTS

· Real-time System: Limited-preemptive Scheduling, Response Time Analysis

· Operating System: Virtualization

EDUCATION

Hangzhou Dianzi University, China

Sept. 2014 - Apr. 2017(expected)

Master of Science in Computer Engineering Advisor: Pro. Guojun Dai, Dr. Yifan Wu

GPA: 3.22/4

Zhejiang Gongshang University, China

Sept. 2010 - Jun. 2014

Bachelor of Engineering in Electronics and Information Engineering

GPA: 3.14/4, 3.33/4 for last two years

PUBLICATIONS

· <u>Yuanbin Zhou</u>, Yifan Wu*, Guojun Dai, "Delay Analysis for Fixed Priority Tasks with Last Non-Preemptive Region and Its Applications on Real-Time Control System" (submitted to "Performance Evaluation: An International Journal, Elsevier")

HONORS AND AWARDS

· Excellent Intern of Open Source Summer Camp, CSDN.NET(ratio: 2/5)	Sept. 2014
· 3rd Prize of Zhejiang Province, National Undergraduate Electronic Design Contest	Aug. 2013
· 1st Prize of Zhejiang Gongshang University, Undergraduate Electronic Design Contest	May. 2013
· Outstanding Ability Scholarship (rank: 7/86), Zhejiang Gongshang University	Mar. 2013
· 2nd Prize of China, Undergraduate Mathematical Contest in Modeling, CSEE	Mar. 2013
· 1st Prize of Zhejiang Gongshang University, Mathematical Contest in Modeling(10%)	May. 2011

RESEARCH EXPERIENCE

Delay Analysis for Limited-preemptive Scheduling Algorithm

May. 2015 - now

with Dr. Yifan Wu

The analysis of IO Delay and Sampling Delay for fixed priority tasks with last non-preemptive region (FP-LNPR) model and its applications on real-time control system.

Implementation of RM Scheduling Algorithm

Mar. 2015 - May. 2015

with Dr. Yifan Wu

Implementation of RM scheduling algorithm for RT-Thread Operating System which is a real-time operating system from China.

Intership

Software Engineer Intern - CSDN.NET, China

Jun. 2014 - Aug. 2014

RT-Thread Real-Time Operating System

Porting IPv6 network stack named LwIP to RT-Thread which is a real-time operating system from China. Some contributions can sere here and the document on how to use it can see here but it is written in Chinese. Awarded 5000 RMB(\$750) in this open source summer camp.

Software Engineer Intern - ETIM, China

Feb. 2014 - Apr. 2014

Video Surveillance Software

Development of video surveillance software. Main work includes the encapsulation of SDK and design of user interfaces in Qt.

SKILLS

· Computer Skills: C/C++, LATEX, git

· Platform Development: Linux, RTOS, Matlab, TrueTime