George Z. Zachos

Master of Engineering in Computer Science & Engineering

General Information

Military Service: Expected completion is on June 2022.

Contact

gzzachos@gmail.com gzachos@cse.uoi.gr

Websites

gzachos.com cse.uoi.gr/~gzachos

Languages

Greek: Native English: C2 (2010)

Last updated: April 16th, 2022

Education

2013-2021

M.Eng. in Computer Science and Engineering

Master of Engineering program at the Computer Science & Engineering

Department (CSED), School of Engineering, University of Ioannina (UOI).

Thesis title: "Topology and synchronization in OpenMP for manycore

NUMA systems"

Advisor: Vassilios V. Dimakopoulos

Work Experience

10/2013-02/2016 Computer and Network Technician

CSED, University of Ioannina

The Computer Systems Support Group provides assistant work in the management of departmental computing resources, develops software applications for departmental use & aids in the operation of educational computer laboratories. In the last two months I conducted my internship.

Research Groups

02/2015-09/2021 Parallel Processing Group (PPG)

CSED, University of Ioannina

PPG's main research interests lie in the area of parallel and distributed systems. I was also the lead system administrator of PPG since 2016. For more information visit: paragroup.cse.uoi.gr

Projects

09/2017-08/2018 PRACE-5IP

National Infrastructures for Research & Technology (GRNET)

I participated as a parallel programming instructor in the first year of operation of the *Partnership for Advanced Computing in Europe* (PRACE) Training Centre (PTC) established by *GRNET*.

Teaching Assistance

2016-2021

Systems Programming (core undergraduate) CSED, University of Ioannina The C programming language and POSIX systems programming using C. Semesters: Fall 2016, 2017, 2018, 2019, 2020 (remote due to COVID-19)

Visit gzachos.com for an electronic version of this CV.

Programming Skills

- General-purpose programming: C, Java SE, Python
- Shells: Bash, Bourne Shell
- Parallel programming: POSIX threads, OpenMP, MPI
- Systems programming: GNU/Linux
- GPIO library: WiringPi (for Raspberry Pi)
- · Scientific computing: GNU Octave
- Other tools: Portable Hardware Locality (hwloc)

I am also familiar with MIPS Assembly, C++, Haskell, JavaFX, JUnit and Apache Lucene.

Computing Skills

- Backup Tool: Attic
- Databases: Round Robin Database (RRDtool)
- Hypervisors: VirtualBox, VMware ESXi, VMware Workstation
- Operating Systems: GNU/Linux (Debian-based distributions)
- Packet Analyzer: Wireshark
- Server Administration: Debian, Raspberry Pi OS, CentOS
- Single Board Computer: Raspberry Pi
- Version Control System: Git, Gitolite (Git Repository Hosting)

Software Projects

06/2016-09/2021 OMPi compiler

Parallel Processing Group, CSED, UOI

An open source OpenMP compiler and runtime system for C. Among others, I implemented a NUMA-aware barrier, the OpenMP places and OpenMP processor binding policies. For more information visit: cse.uoi.gr/~ompi

02/2018-02/2021 MARS Stack Visualizer

CSED, University of Ioannina

A tool for MIPS Assembler and Runtime Simulator (MARS) that allows real time visualization of stack segment modification operations. Thesis topic provided by Aris Efthymiou; conducted as a side project. For more information visit: gzachos.com/mars-stack-visualizer

16-20/04/2016

Implementation of FSS policy in MINIX

CSED, University of Ioannina During the Operating Systems course, I extended the system kernel of

MINIX 3.2.0 to support the fair-share scheduling (FSS) policy.

01/2015-02/2016 Aeolus Logger

Computer Systems Support Group, CSED, UOI

This project is about the implementation of a logging system and it's integration with Emerson cooling units, so that it can be used to monitor the environmental conditions of the cluster room in CSE Department.

Repositories

- Backup-script [BASH] gzachos.com/backup-script
 - A shell script that backups the directories specified in the configuration section and manages old backup files.
- Door-monitor [C] gzachos.com/door-monitor
 - Door status monitoring and email notification system using Raspberry Pi.
- Nla-course-uoi [C, Octave] gzachos.com/nla-course-uoi
 - Implementation of the Cholesky decomposition, Steepest Descent and Conjugate Gradients methods for solving linear systems.
- Compilers-course-uoi [Python] gzachos.com/compilers-course-uoi
 - A compiler implementation for a minimal programming language that has borrowed its characteristics from C and Pascal, targeting the MIPS32 ISA.
- Cgis-course-uoi [C++] gzachos.com/cgis-course-uoi
 - OpenGL application for polygon drawing, coloring, clipping and 3D extrusion.

For a full list of my publicly available repositories visit my GitHub profile.

Honors and Awards

21/10/2016 Recognition Award

The Dean of CSED awarded me for my contribution to the Computer Systems Support Group.

19/11/2015 Contribution Award Greek Free and Open Source Software Society Awared for the localization of Elgg social networking engine.

Seminars

Participated as a speaker

University of Ioannina IEEE Student Branch
Participated in two seminars covering various GNU/Linux-related topics.

Organizations

6/2014-Present Greek Free and Open Source Software Society (GFOSS)