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Education _

Georgia Institute of Technology

Atlanta, GA, USA

Ph.D. in Physics

Aug. 2012 - Jun 2017

- · adviser: Prof. Predrag Cvitanović
- · Research area: nonlinear dynamics, cycle expansion theory, bifurcation theory, complex Ginzburg-Landau equation

Georgia Institute of Technology

Atlanta, GA, USA

M.S. in Computer Science & Engineering

Jan.2016 - Jun. 2016

- Interested area: High Performance Computing(HPC), Machine Learning (ML)
- GPA: 3.86/4.0

Skills

Programming: Proficient: C/C++, Python, Matlab; Familiar: Java, Fortran

Tools: Bash, Perl, Unix: Sed & Awk, Latex

Libraries: CUDA, Cilk, Boost.Python, Eigen, LAPACK, ARPACK, OpenMP, OpenMPI, FFTW, HDF5

Web: Django with Python, CSS, HTML

Employment & Teaching Experience _____

Center for Nonlinear Science, School of Physics, Georgia Institute of Technology

Atlanta, GA, USA

Research Assistant

Teaching Assistant

2013 – Present

- Apply cycle expansion theory into high dimensional nonlinear dispative dynamical systems.
- Numerical algorithm to calculate Floquet vectors with high accuracy.
- Soliton explosion in cubic quintic Ginzburg-Landau equation.

Online course: Geometry of chaos

www.chaosbook.org/course1

• Design Homework for 16 weeks and answer questions on Piazza forum.

• Design and implement online autograder.

Projects _____

COMPUTER SCIENCE RELATED

Online course: Geometry of Chaos

Atlanta, GA, USA

Project: Online autograder

Sprint 2015

2015 Spring

- main goal: Auto grade studensts' online submissions and email back their grades. Also, it provides a straightforward interface for the customer (the course instructor) to view the grades online.
- Framework: Django in Python, deployed in Heroku Repository: https://github.com/dingxiong/phys7224

Course project: Gatech CS6491 Computer Graphics

Atlanta, GA, USA

Project: Triangular Mesh

Fall 2015

- main goal: Represent a triangular mesh by CSX table, and implement navigating methods on the mesh, such as swing, opposite, left, right and so on. Also 4 interesting problems are defined and solved: geodesic path, Gaussian decay swirl, lasso deletion and mesh cut.
- Toolbox: Processing Repository: https://github.com/dingxiong/triangularMesh Demo: https://youtu.be/mWe0Y01bbZ4

Course project: Gatech CS6210 Advanced Operating System

Atlanta, GA, USA

Project: RPC-Based Proxy Server

Spring 2015

- main goal: Build a proxy server by remote procedure call(RPC) and test the performance of four different cache polices: no cache, Least Recent Used (LUR), random, and First in First out (FIFO). RPC framework is provided by **Apache Thrift** library.
- Language: C++ Repository: https://github.com/dingxiong/CS6210Project3

SEPTEMBER 11, 2016 XIONG DING · RÉSUMÉ

Course project: Gatech CS6290 High Performance Computer Architecture

Atlanta, GA, USA

Project: Cache Design for Four Different Traces

Summer 2014

- main goal: Design and implement a parametric cache simulator and use it to design data caches well suited to the SPEC benchmarks. Variables include 2^C bytes of cache size, 2^S blocks with each block 2^{C-S} bytes, storage policies (ST) and replacement policies (R).
- Language: C++ Repository: https://github.com/dingxiong/cacheDesign

Course project: Gatech CSE6230 High Performance Computing: Tools and Applications

Atlanta, GA, USA

Project: CPU and GPU optimization in finding initial condition for Kuramoto Sivashinsky equation

Fall 2013

- main goal: CPU and GPU optimization is deployed to find relative good initial conditions for Kuramoto-Sivashinsky equation.
- result: Our result shows that the icc & Cilk approach has the best performance of all multi CPU implementation, and the GPU implementation has better performance if register usage is considered.
- Language: C Tools: gcc, icc, OpenMP, Cilk, CUDA, SIMD(SSE2, SSE4)
- · Repository: https://bitbucket.org/dingxiong/project

PHYSICS RELATED

Center for Nonlinear Science, School of Physics, Georgia Tech

Atlanta, GA, USA

Project: Computation of Floquet vectors in Kuramoto-Sivashinsky system

2013-2014

• Main result: The Floquet multipliers of Periodic orbits in high dimensional system usually spans a large orders of magnitudes. The periodic eigendecomposition is the right tool to obtain Floquet spectrum and vectors to high accuracy. See paper[2] for more detail.

Center for Nonlinear Science, School of Physics, Georgia Tech

Atlanta, GA, USA

Project: Investigation of the local dimension of inertial manifolds in chaotic systems

2014-2015

• Main result: By studying the shadowing cases of periodic orbits in Kuramoto-Sivashinsky system, we show strong evidence that the inertial manifold has dimension 8. see paper [1] for more details.

Center for Nonlinear Science, School of Physics, Georgia Tech

Atlanta, GA, USA

Project: Symbolic dynamics in symmetry reduced 1-d Kuramoto-Sivashinsky system

2015-PRESENT

• In the symmetry reduced state space, the attractor of 1-d Kuramoto-Sivashinsky system is low dimensional. By constructing appropriate Poincaré section, we propose to obtain the symbolic dynamics.

MATHEMATICS RELATED

School of Mathematics, Georgia Tech

Atlanta, GA, USA

Project: Integration of soliton explosion with local error control in cubic quintic

Sprint 2016

Ginzburg-Landau system

- Adviser: Prof. Sung Ha Kang
- Main result: add time step control into a few popular exponential integrators. See paper [3].

Conferences & Talks __

SIAM Conference on Application of Dynamical Systems

Snowbird, Utah, USA

Talk: Periodic Eigendecomposition and Its Application in Nonlinear Dynamics

May 2015

· Coauthor: Prof. P. Cvitanović

Dynamics Days US Atlanta, GA, USA

Poster: Lyapunov exponents, Floquet exponents and covariant vectors in

Jan. 2014

Kuramoto-Sivashinsky equation

· Coauthor: Prof. P. Cvitanović

Publications _

[1] **X.Ding**, H. Chaté, P. Cvitanovi´c, E. Siminos, and K. A. Takeuchi , *Estimating the dimension of an inertial manifold from unstable periodic orbits* , Phys. Rev. Lett. 117, 024101 (2016)

[2] **X. Ding** and P. Cvitanović, *Periodic Eigendecomposition and its application in Kuramoto-Sivashinsky system*, SIAM J. Appl. Dyn. Syst. 15, 1434–1454 (2016)

- [3] X. Ding and S. H. Kang, Integration of a cubic-quintic complex Ginzburg-Landau exploding soliton, In preparation (2016)
- [4] X. Ding and P. Cvitanović, Periodic orbit explosion and its symmetry reduced state space visualization, In preparation (2016)
- [5] X. Ding and P. Cvitanović, Symbolic dynamics and analysis of Kuramoto-Sivashinsky attractor, In preparation (2016)