Curriculum Vita

Wayne O. Cochran
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Teaching Interest and Goals

- wide range of topics: from theoretical (computability and complexity), parallel computation on GPU, Rendering and modeling using modern GPU architectures, mobile platform (front end GUI, back end, cloud storage),
- enjoy teaching: mid to upper-level courses (data structures and programming language concepts, scientific computing, modern tools and practices, mobile app dev, graphics API's and hardware,
- Provide students with current state-of-the-art material, spend much time staying up to date on modern platforms, API's, and technology. (e.g., Apple's languages, API's and toolchain)

Courses WSU Vancouver EECS/ENCS 1999-2014

- CS 452/542 Computer Graphics (2001-2014) OpenGL graphics pipeline, geometric modeling and transformations, visibility, shading, texturing (conjoint grad course).
- **CS 330 Numerical Computing** (2008-2014) Power and limitation of numerical solutions; design, analysis and implementation of numerical algorithms.
- CS 223 Advanced Data Structures (2007, 2012-2014) Abstract data types, balanced binary trees (splay trees, AVL trees, red-black trees), hash-tables, heaps, graph traversal algorithms (Dijkstra's algorithm) (2007 C++, 2012-2014 Java).
- CS 224 Programming Tools (2008-2014) Unix file system, shell scripting, debugging, version control, graphical user interface programming, model-view-controller (2008-2009 wxWidgets, 2010-2014 Cocoa/Xcode).
- CS 480,458 Mobile Application Development (2012-2014) Model-view-controller (MVC), event driven programming, mobile application user interfaces and frameworks, data persistence, front-end and backend design, RESTful network API's, sensors (iOS, Xcode, Cocoa Touch).
- CS 421 Software Engineering in Practice (new Fall 2015) New Senior Capstone course, implementation of industry sponsored senior projects, software management tools, version control.
- CS 317 Automata and Formal Languages (1999-2006, 2008, 2010) Formal languages and models of computation; finite automata, pushdown automata, Turing machines, regular languages, context free languages, parsing algorithms, computability (Halting Problem).
- CS 355 Programming Language Design (2001-2011) Language syntax, semantics, parsing strategies, translation and interpretation, memory layout and management, statements, expressions, control-flow, support for object-oriented programming, functional languages, logic programming.

- CS 516 Theory of Computation (2006, 2009) Computability and complexity theory, decidability, Church-Turing Thesis, space and time complexity hierarchies (P, NP, co-NP, P-space), NP and P-space completeness.
- CS 548 Advanced Computer Graphics (2003, 2005, 2006, 2008, 2010, 2012) Ray tracing, procedural texturing (Perlin noise), advanced mesh data structures, subdivision surfaces, GPU programming.
- CS 452 Compiler Design (2007, 2009, 2011, 2013, 2014) Lexical and syntax analysis, parsing tools (lex/yacc/bison), abstract syntax trees, symbol tables, intermediate representation (IR) code generation, static single assignment (LLVM), register allocation.
- CptS 460 Operating Systems and Computer Architecture (2000, 2001) Process management, preemptive multitasking, scheduling, concurrency issues, memory management, virtual memory, file system, inout/output, device drivers (Minix kernel).
- **CptS 499 Profession Practice** (2000, 2001) Programming methods and practical exercises for "real world" problems using Java (2000) and C++ (2001) (co-taught with adjunct Roger Ray).
- Math 210 Introduction to Mathematics (2007) General Education course on mathematics for non-technical students.

Courses WSU Pullman

CptS 455 Computer Networks

CptS 252 Windows Programming

CptS 251 C Programming

EE 305 Introduction to Microprocessors

CptS 253 Java Programming

Research and Technical Interests

Computer Graphics, Geometric Modeling, Rasterization, Real-Time Rendering and GPU Programming. My career in computer graphics started by implementing rasterization firmware for industrial graphics boards based on TI's TMS34010 line of graphics processors. Later I developed a 3D rendering system that used the TMS34082 floating point coprocessor. Essentially I was programming GPU's long before the current wave of GPU coding become popular. Later, during graduate school, I developed an interest in a class of fractal models that were used for compressing images at unusually high bit rates. I extended these algorithms (along with methods based on the DCT) to compress 3-D volumetric data produced by CT and MRI machines. Following this, I developed a variety of methods based on fractal interpolation functions to model and render intricate curves and surfaces. I remain interested in modeling complex surfaces and textures with fractals and I am investigating techniques inspired by Wang Tiles to generate infinitely detailed structures. Due to the availability of cheap video hardware, GPU programming has now extended beyond the realm of computer graphics. General Purpose GPU (GPGPU) techniques are also an interest of mine. I enjoy programming Apple's mobile devices, the iPad and iPhone, which utilize embedded GPU's.

Education

- Ph.D. Computer Science, 1998, Washington State University.

 Dissertation Title: "A Recurrent Modeling Toolset."
- M.S. Computer Science, 1994, Washington State University. Thesis title: "Fractal Volume Compression."
- B.S. Mathematics, cum laude, 1990. University of Washington.

Professional Experience

- Clinical Assistant Professor, 1999-present, Washington State University Vancouver. My original position was on a tenure track, but was later switched to a clinical position to match teaching interests. Courses taught at WSUV: Mobile Application Development, Programming Tools, Automata and Formal Languages, Numerical Computing, Programming Language Design, Operating Systems and Computer Architecture, Introduction to Computer Graphics, Advanced Computer Graphics, Theory of Computation and Compiler Design. I am heavily involved in program development for the computer science program which started in the fall of 1999. Research involves intricate surface and texture modeling using recurrent models and Wang Tiles. I also have high interest in OpenGL and GPU programming for both graphical applications and general purpose parallel computing.
- Instructor, 1998-1999, Washington State University. I performed research and taught courses in Introduction to Microprocessors, C Programming, Windows Programming, Computer Networks, and Java Programming.
- Research Assistant, 1994-1998, Washington State University. My research included volumetric compression using fractals, and other techniques using fractals to model complex geometry (e.g., rough curves and surfaces). Research was part of the Recurrent Modeling Project funded by Intel and a grant from the NSF.
- Research/Teaching Assistant, 1992–1994, Washington State University. Contributed research for and implementation of knowledge based systems. Lab instructor for introductory computer programming courses.
- Software Engineer, 1990-1992, Raster Graphics Inc (assets acquired by Peritek Corporation in 2001) http://www.rastergraf.com 1804-P SE First St. Redmond, Oregon 97756 (541) 923-5530 Job Overview: Design and implementation of rasterization firmware for industrial graphics boards. Design and implementation of 3D rendering libraries.

Publications

- 1. Wayne O. Cochran, Recurrent Interpolation Surfaces, *Proceedings of the Western Computer Graphics Symposium*, March 2003, pp. 9–15.
- 2. Wayne. O. Cochran, R. R. Lewis, J. C. Hart, The Normal of a Fractal Surface, *The Visual Computer*, vol. 17, no. 4, April 2001, pp. 209–218.
- 3. Wayne O. Cochran, Fractal Interpolation Surfaces for Digital Elevation Maps, *Proceedings of the West*ern Computer Graphics Symposium, March 2001, pp. 8–14.
- 4. Wayne O. Cochran, A Recurrent Modeling Toolset, Ph.D. dissertation. Washington State University, December 1998.
- 5. Wayne O. Cochran, John C. Hart, Patrick J. Flynn, On Approximating Rough Curves with Fractal Functions, *Proceedings of Graphics Interface*, June 1998.
- 6. J.C. Hart, P.J. Flynn, W.O. Cochran. Similarity Hashing: A Model-Based Vision Solution to the Inverse Problem of Recurrent Iterated Function Systems. *Fractals 5* April 1997, pp. 39-50.
- 7. Wayne O. Cochran, John C. Hart, Patrick J. Flynn, Hashing Fractal Functions *Proceedings of the Western Computer Graphics Symposium*, April 1997, pp. 69–78.
- 8. Wayne O. Cochran, John C. Hart, Patrick J. Flynn, Fractal Volume Compression, *IEEE Transactions on Visualization and Computer Graphics* 2 (4), December 1996, pp. 313–322.
- 9. Wayne O. Cochran, John C. Hart, Patrick J. Flynn, Similarity and Affinity Hashing, *Proceedings of the Western Computer Graphics Symposium*, March 1996, pp. 89–100.

- 10. Wayne O. Cochran, J.C. Hart and P.J. Flynn. Recurrent Modeling. *Intel Forum: Enabling Live Media in Cyberspace*, invited poster. January 1996.
- 11. Wayne O. Cochran, John C. Hart, Patrick J. Flynn, Principal Component Classification for Fractal Volume Compression, *Proceedings of the Western Computer Graphics Symposium*, March 1995, pp. 9–18.

Graduate Student Advising

- Jason Neufeld, (Current) MS Topic: Tiling Techniques for Texture Maps.
- Michael Persons, MS May 2010. Methods for Generating Wang Tiles.
- Gunay Uyan, MS December 2005. Efficient Wang-Tiling and Real Time Rendering of Lambertian Reflectance Maps.
- Ryan Tindall, MS December 2005. Graphics Hardware Acceleration of the Finite Difference Time Domain (FDTD) Algorithm.

Consulting

- Integrated Engineering Solutions, 1610 NE Eastgate Blvd. Suite 440 Pullman, WA 99163, www.ie-sol.com.
 Designed and implemented a video stitching algorithm for a stereo panorama camera system. The solution was implemented using NVidia's CUDA parallel computing platform for Telsa GPU-based systems.
- GeoMonkey, Inc, 5512 NE 109th Ct. Ste 101 Vancouver, WA 98662, (360) 718-8120, www.geomonkey.com.
 Converted large KML polygonal datasets into a form used for fast multiresolution viewing in Google Maps. Also helped implement the MapWithUs GIS iPhone app using Apple's core location technology and Google's map API.
- Smith-Root Inc, 14014 NE Salmon Creek Avenue, Vancouver, WA 98686.
 Helped design and port control software for an electronic fish barrier. The system is now web based, and uses a client/server protocol for remote control.

Professional Service

• Paper Chair for Thirteen Annual Consortium for Computing Sciences in Colleges (CCSC) Northwestern Regional Conference 2011. Responsible for collecting all submitted papers, procuring referees, and organizing the paper acceptance committee.

Paper Referee for the following Journals and Conferences:

- ACM SIGGRAPH
- ACM Transactions on Graphics
- IEEE Transactions on Visualization and Computer Graphics
- IEEE Transactions on Pattern Analysis and Machine Intelligence
- Information Processing Letters
- Graphics Interface
- IEEE Visualization
- Shape Modeling International
- International Conference on Cyberworlds

Awards

- Curtis Fellowship, 1994, Washington State University.
- Phi Beta Kappa, 1990, Alpha Chapter, University of Washington.
- Deans List, 1990, University of Washington.
- Golden Key National Honor Society, 1990, University of Washington.

References

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