PhD and Engineer in Computer Science and Applied Mathematics

Sebastien MONDET

Personal Information

Born on 1982-03-20, in Madrid, Spain. French nationality. ▷ seb@mondet.org — http://seb.mondet.org.

Work Experience

Since Sept. 2009: Post-doc at the University of Oslo

Distributed Multimedia Systems (DMMS) group, University of Oslo,

- ▷ SIRIUS Project: Sensing, Adapting and Protecting Pervasive Information Spaces.
- Working and advising PhD and Master students on Quality of Information, Distributed Complex Events Processing, Anomaly Detection, Safety and Security, within Sparse Mobile Ad-Hoc Networks, and Resource-Constrained Devices.
- Personal work on protection middleware with focus on safety and security of implementations through meta-programming and formal methods (IFIP Sec'11 paper; Promiwag project).

Oct. 2006 - Jun. 2009: PhD in Computer Science

IRIT, University of Toulouse, France.

Simulation of large 3D natural scenes: modeling and adaptive streaming.

- Supervision: Prof. Mathias Paulin, Geraldine Morin, Romulus Grigoras (Vortex group).
- ▶ Research focus: Server resources optimization, multi-resolution content packetization, compression and progressive modeling of plant models, network measurements.
- Software realizations: "Wadis," "LibGenCyl," and "OMAN". Also involved in the development of "NatSim" a visualization tool for natural scenes (Python, OpenGL/GLSL).
- Co-Advising: Master and Engineering students working on 3D streaming for mobile devices.
- ▷ Internship: Three months (2008) at the National University of
- Singapore, under the supervision of Dr. Wei Tsang Ooi. *Teaching:* Assistant at INP-ENSEEIHT ("Monitorat"), labs in C Programming, Geometric Modeling, 3D Rendering, Operating Systems, Data-Bases, Multimedia.
- Dissertation: "Adaptive Modeling and Distribution of Large Natural Scenes," PhD thesis reviewed by Pr. Stefanie Hahmann and Pr. Eckehard Steinbach, and defended on June 8th, 2009.
- ▶ The thesis received the Léopold Escande Award 2009.

Jul. 2005 - Sept. 2006: Software Engineer

Avionics Department, Atos Origin Integration (Toulouse, France).

- ▶ Development for Airbus (EYY) of *embedded* air/ground communication software qualified under the DO178B standard (HOOD design, ANSI C, LynxOS, RTRT).
- Development for Airbus (EYT) of avionic networks testing software (ARINC 429, AFDX, UML, C++, wxWidgets).

Feb. - Jun. 2005: Master Thesis

Computer Vision Team, IRIT - UMR 5505 (Toulouse, France) Streaming of large point-based 3D scenes, adaptation to resources and navigation.

- ▶ *Keywords:* Point based 3D, Compression, Adaptive Streaming.
- Implementation: Client-Server system over HTTP, TCP and DCCP; C++ with Qt/OpenGL on GNU/Linux.
- ▶ Advisors: Geraldine Morin and Romulus Grigoras.

Jun. - Jul. 2004: Engineering Internship

Dassault Aviation, (Biarritz, France)

Processing and visualization module for numerical data measured during polymerization in autoclaves.

Technical specifications writing, C++ development for MS-Windows, and Shell/C development for AIX/R\$6000.

2000 - 2003

Various summer jobs: Math and Spanish private lessons, municipal city cleaning ...

Publications

International Journals

- Cheng, W., Ooi, W. T., Mondet, S., Morin, G., and Grigoras, R.; Modeling Progressive Mesh Streaming: Does Data Dependency Matter? Accepted in ACM TOMCCAP, 2011.
- Cheng, W., Mondet, S., Ooi, W. T., Grigoras, R., and Morin, G.; Network-Aware Streaming of Partially Ordered Media. IEEE COMSOC MMTC E-letter Volume 5, Number 6, 2010.
- Mondet, S., Cheng, W., Morin, G., Grigoras, R., Boudon, F., and Ooi, W. T.; Compact and progressive plant models for streaming in networked virtual environments. ACM TOMCCAP, Vol. 5, Is. 3, 2009.

International Conferences

- the IFIP SEC'11 conference, 2011.
- Kamisiński, P., Mondet, S., Goebel, V., and Plagemann, T.; Resource-Aware Complex Event Processing for Mobile Ubiquitous Environments. UbiComp'10; OPPORTUNITY Workshop, 2010.
- Doran, A., Mondet, S., Grigoras, R., Morin, G., Ooi, W. T., and Boudon, F.; A demonstration of MobiTree: progressive 3D tree models streaming on mobile clients. ACM Multimedia (Technical Demonstration), 2009.
- Mondet, S., Cheng, W., Morin, G., and Grigoras, R.; On Streaming of Realistic 3D Models. SinFra symposium, 2009.
- Mondet, S., Cheng, W., Morin, G., Grigoras, R., Boudon, F., and Ooi, W. T.; Streaming of Plants in Distributed Virtual Environments. 16th ACM international conference on Multimedia, 2008. Best Paper Award.
- Cheng, W., Ooi, W. T., Mondet, S., Morin, G., and Grigoras, R.; An Analytical Model for Progressive Mesh Streaming. 15th ACM international conference on Multimedia, 2007.

National Conferences

- Mondet, S., Boudon, F., Hoelt, J., Morin, G., Grigoras, R., Pradal, C., and Paulin, M.; Compression progressive de modèles de plantes à base de cylindres généralisés. AFIG, 2007 (in
- ▶ Mondet, S., Morin, G., and Grigoras, R.; Optimized Box-Trees For Server-side Viewpoint Culling On Large 3D Scenes. GTMG,
- Mondet, S., Morin, G., and Grigoras, R.; Mise en ligne de modèles 3D echelonables basés points. AFIG, 2005 (in French).

Research-related Activities

Reviewer for MM'09, NOSSDAV'10, ICME 2011, TOMCCAP, MMSJ, The Foundation for Polish Science.

Organisation team member for CORESA'09.

Education

2006 – 2009: Philosophiæ Doctor in Computer Science

"Adaptive Modeling and Distribution of Large Natural Scenes," University of Toulouse, France.

2002 - 2005: Engineering and Master's Degrees

ENSEEIHT (National Polytechnic Institute of Engineering in Electrotechnics, Electronics, Computer Science, Hydraulics and Telecommunications). Toulouse, France.

- ▶ Engineer in Computer Science and Applied Mathematics
- ▶ Research-oriented Master's degree on Software Safety and High-Performance Computing.

2000 - 2002: Undergraduate; "CPGE"

Preparatory classes for competitive entrance exams into national engineering schools; speciality "Mathematics and Physics," CPGE Louis Barthou, Pau, France.

Skills

Programming Languages

OCaml, C, Unix Shells, Coq, Java, Ruby, C++, Python, Ada, SML, Perl, Fortran, Lisp, Prolog, VHDL, assemblers (68k, i386 and PIC).

Operating systems

GNU/Linux, OpenBSD, Android, Mac OSX, Solaris, MS Windows. ▶ Administration of a Linux-based development server during 3 years for more than 50 users: Subversion, DokuWiki, Redmine,

and Git; with Apache2 (https), OpenLDAP ...

Technologies

UML 2.0, SDL, HOOD, XML/CSS/XSLT, Data-Base systems, Real-time, CORBA, IP networks, Avionic networks, MANET routing, OpenGL (ES) rendering pipeline.

Tools

UNIX/POSIX tools, Coq, (La)TeX, Scilab/Matlab, SVN/Git.

Applied Mathematics

Geometric Modeling, Optimization, Hilbertian signal analysis, Fourier analysis, Optimal control, Graph theory, Partial differential equations, Bayesian classification.

Languages

French: native language. Spanish: native language.

English: fluent.

German and Norwegian: basic knowledge.

Software Projects

Research-related

Promiwag is a code-generation library (for now) specialised in packet-parsing code. Promiwag generates C or OCaml code on which safety/security properties are formally proved.

- ▷ Objective Caml
- ▶ Uses Why and Alt-Ergo, for automatic formal proofs.

Wadis (WAlk-through DIstant Scenes) is an experimental testbed for Client-Server streaming of 3D scenes.

- Objective Caml, and C
- Streaming over TCP, UDP, DCCP; uses OpenGL, Simple Directmedia Layer, GNU Triangulated Surfaces Library, 3DS Max file

LibGenCyl is a library for manipulating plants represented by Generalized Cylinders which provides efficient progressive (de)compression, and export/rendering.
▷ Pure OCaml, used by *Wadis*.

- ▶ Exports to SVG, VRML, OpenAlea and supports OpenGL ren-

OMAN is a toolkit for traffic generation, measurements, and tunneling toolkit, for networking experiments.

- ▷ OCaml, and Bourne Shell.
- $\,\vartriangleright\,$ TCP, UDP and DCCP; provides an UDP tunneling system for DCCP on WAN experiments.

The Master Thesis's Project was a client-server system for streaming point-based 3D scenes.

- ▷ C++, Bash.
- ▶ HTTP (Apache with CGI), TCP and DCCP; Visualization client based on PointShop3D's render engine.

Personal - Open Source

Bracetax is a simple and deterministic text-processing syntax (used for this CV)

▷ OCaml, MIT license, bracetax.berlios.de.

Sebib, S-Expressions for Bibliography, is a practical bibliography management system (also used for this CV).

▷ OCaml, MIT license, sebib.forge.ocamlcore.org.

Yaboon is a set of reusable OCaml modules (Yet Another Bunch Of OCaml Modules).

▶ MIT license, yaboon.googlecode.com.

Personal Activities

Music

Classical, electric and bass guitar.

Have played in and/or initiated various bands, in various styles: *Rock*, Hard rock, Funk, Electro-jazz, and Tribal Grind Core.

Sports

Taekwondo (3rd Keup), Running, Cross-country skiing.

Hobbies

Juggling, Cinema, Literature.