Louis Dionne

Education

Jan 2013 – present

B.Sc Mathematics, Université Laval, Québec.

Experience

- 2013 **Speaker and student volunteer**, *C++Now*, Aspen.
 - Presentation of d2 (see below) to other attendees
 - Help the conference staff with logistics, recording talks and other tasks
- 2012 Intern, Coveo Solutions, Québec.
 - o Conception and implementation of a deadlock detection system for internal use
 - Presentations on C++ techniques and idioms to co-workers:
 - The Boost.ConceptCheck library and associated TMP techniques
 - C++11 rvalue references
- 2010 Intern, Department of Electrical Engineering of Université Laval, Québec.
 Organization of the 10th international conference on Quantitative Infrared Thermography (QIRT)

Personal Projects

mpl11 Conception and implementation of a replacement for the Boost.MPL in C++11

Reimplemented the functionality of the Boost.MPL library using new template metaprogramming techniques made possible by C++11. Redesigned the API of the library using ideas from Haskell to make it more powerful, easier to use and to extend.

- d2 Conception and implementation of a deadlock detection system in C++
 - Detects deadlocks that would have happened under different thread scheduling conditions by performing intrusive dynamic analysis on a non-deadlocking run of a program. Additionally, provides satistics about lock and thread usage.
- joy Implementation of a preprocessor metaprogramming library

Implemented associative sequences and other utilities for preprocessor metaprogramming on top of the Chaos preprocessor library.

- nstl Conception and implementation of a generic algorithm library in pure C
 - Implemented a basic name mangling system and "preprocessor-based classes" using PMP techniques. Using these facilities, implemented a subset of the C++ standard library algorithms. The result is a collection of generic algorithms instantiable and usable from pure C without sacrificing type safety or performance by using traditional techniques like pointers to void.
- duck Implementation of a minimal concept-based overloading library
 - Implemented a subset of Boost.ConceptCheck's concepts as metafunctions, which allows overloading based on the modeling of a concept by a type.
- cisp Implementation of a minimalist object system with the preprocessor

Created a system to manipulate complex preprocessor objects using associative sequences imbued with object semantics.

Implemented basic parsing, semantic analysis and code generation to C.

Contributions to other projects

- Contribution of the hawick_circuits algorithm to Boost.Graph
- Occasional patches to Boost (Spirit, Graph, Archive, MPL and maybe others)
- Active on the Boost. Dev mailing list
- CMake port of the FastPFor integer compression library's build system