Manticore is a high-level parallel programming language aimed at general-purpose applications running on multi-core processors. Manticore supports parallelism at multiple levels: explicit concurrency and coarse-grain parallelism via CML-style constructs and fine-grain parallelism via various lightweight notations, such as parallel tuple expressions and NESL/Nepal-style parallel array comprehensions.

We have been working on a compiler and runtime system for Manticore since the beginning of 2007. Currently we have most of the parallel features implemented and running on Linux and MacOS X on the x86-64 (a.k.a. AMD64) architecture. Our current implementation efforts are focused on performance tuning, extending the language implementation with NESL-style flattening, and adding mutable state cleanly.

Recently Updated
- Installation instructions
- Documentation
- Compiler Overview

- Home  Oct 15, 2012 • updated by Lars August Bergstrom • view change
- Runtime configuration-file format  Oct 15, 2012 • updated by Lars August Bergstrom • view change
- Logging  Oct 15, 2012 • updated by Lars August Bergstrom • view change
- Flat-heap implementation notes  Oct 15, 2012 • updated by Lars August Bergstrom • view change
- proposed move to System F  Oct 15, 2012 • updated by Lars August Bergstrom • view change
- C calls  Oct 15, 2012 • updated by Lars August Bergstrom • view change
- Set-once memory  Oct 15, 2012 • updated by Lars August Bergstrom • view change
- Fiber-local storage  Oct 15, 2012 • updated by Lars August Bergstrom • view change
- MLB  Oct 15, 2012 • updated by Lars August Bergstrom • view change
- Inline BOM  Oct 15, 2012 • updated by Lars August Bergstrom • view change
- Compiler Overview  Oct 15, 2012 • updated by Lars August Bergstrom • view change
- Work Items  Oct 15, 2012 • updated by Lars August Bergstrom • view change
- Compile on Windows  Oct 12, 2012 • updated by Lars August Bergstrom • view change
- Atomicity  Oct 12, 2012 • updated by Lars August Bergstrom • view change
- Scheduler  Oct 12, 2012 • updated by Lars August Bergstrom • view change