Collaborative Compiler Vectorization

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Motivation

- Compilers are only partially successful at automatic vectorization
- Only 62 out of 151 inner loops automatically vectorized by GCC, 109 by at least one of the compilers
- Many vectorization obstacles can be handled by at least one of the compilers

Basic Idea

- Combine compiler feedback from many compilers
- Use feedback to make all compilers optimize further
- Apply automatic refactorings and validate effect
- Only advice on automatic refactoring if it has any effect
- Suggest automatic refactoring to the programmer and let the programmer determine whether the transformation is safe

Contributions

- Focuses the programmers attention by only showing the most promising feedback
- Can provide feedback on:
  - Aliasing by suggesting static and global arrays or automatic refactoring for restrict keyword
  - Data alignment by suggesting adding alignment attribute
  - Data dependency by compiler specific pragmas making the compilers assume no loop carried data dependency
  - Profitability by suggesting pragmas for forcing vectorization
  - Suggesting linking against a math library with vector implementations
  - Suggesting permuting loop order

Evaluation

- Combined 30 additional loops vectorized
- Speedups of up to 17x achieved on one loop using GCC

Future Work

- Take input from more compilers: XLC, Clang llvm and Oracle Solaris Studio
- Include advice and optimization reports for automatic parallelization
- Provide feedback on more obstacles
- Use advice on other platforms, e.g. for automatic parallelization on GPUs

Conclusion

- We can make multiple compilers collaborate using optimization reports and automatic refactorings
- Cost effective total speedup of up to 5.8% on entire benchmark suite