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Introduction

- FFTE is a Fortran subroutine library for computing the Fast Fourier Transform (FFT) in one or more dimensions.
- It includes complex, mixed-radix and parallel transforms.
- FFTE is typically faster than other publically-available FFT implementations, and is even competitive with vendor-tuned libraries.

Features

- Scope: Library of sequential / parallel FFT subroutines

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Target: Shared / Distributed memory computers (OpenMP and MPI)

- Goals
- High-performance
- Ease of use
- Portability
- Design
- Performance: One goal for large FFTs is to minimize the number of cache misses
- Ease of use: Routine interfaces are similar to sequential SGI SCSL or Intel MKL routines
- Portability: Fortran77 + OpenMP + MPI
- Approach
 - Many FFT routines work well when data sets fit into a cache.
 - When a problem size exceeds the cache size, however, the performance of these FFT routines decreases dramatically.
 - We combine the multicolumn FFTs and transpositions to reduce the number of cache misses.

