Goals of Application Projects

- Demonstrate that UPC can outperform other programming models
- Take advantage of one-sided communication
- Show performance advantage on clusters with RDMA hardware, as well as shared memory
- Demonstrate scalability of UPC
  - NAS FT: .5 TFllops on 512p Itanium/Elan4
  - Linpack: 4.4 TFllops on 1024p Itanium/Elan4
  - 2 TFllops on 512p XT3/Portals
- Demonstrate ease-of-use on some challenging parallelization problems
  - Delaunay triangulation
  - Hyperbolic PDE Solver
  - Sparse Cholesky factorization (ongoing)

Linpack in UPC

- UPC Linpack code is compliant with Top500 Benchmark (HPL)
- Dense case is warm-up for sparse factorizations
  - Dependencies, tuning of block sizes, overlap/lookahead are common challenges
- UPC Linpack is less than ½ the code size of MPI HPL
- Novel multi-threading on SPMD→latency tolerance
  - Portable co-operative thread package built using only function calls and returns
  - Each UPC process consists of multiple threads (one for each major operation) that yield on long latency communication operations
  - Threads also allow for algorithmic overlap
  - Dependencies tracked on each node using a scoreboard. Threads execute after all dependencies are satisfied
  - Memory-constrained lookahead with deadlock avoidance allows for flexible execution schedule

3D FFTs in UPC

- FFT bottleneck is (all-to-all) communication
- Bisection bandwidth is increasingly expensive
  - Want to use “all the wires all the time”
  - Send early and often: same total data spread over longer period of time to avoid bottleneck
- Fully leverage RDMA capabilities of modern networks
- Berkeley UPC compiler supports non-blocking bulk memory extensions
- Non-blocking FT version: ~30 extra lines of UPC code

Sparse Cholesky in UPC

- Default NAS FT Fortran/MPI
  - communicates all at once in a big all-to-all network
  - network is idle while processor computes
- UPC implementation overlaps
  - sends data as it becomes available
  - vary granularity of overlap: slabs or pencils

Conjugate Gradient in UPC

- CG: Iterative sparse solver w/ Sparse Matrix-Vector Multiply (SPMV)
- 2D (NAS-optimized) and 1D partitioned versions
- Bottleneck is reductions, which are latency-limited
- UPC version overlaps multi-word reductions with the local SPMV computations
- Outperforms MPI version by up to 10%

Triangulation in UPC

- 2D Delaunay triangulation
  - based on Triangle software
  - Parallel version incorporates:
    - Dynamic load balancing
    - App-level software caching
    - Parallel sorting

Fluid Dynamics

- Finite difference hyperbolic solver in UPC
  - Numerics in FORTRAN*
  - Data/control structures in UPC

Sparse Matrix

- Multithreaded UPC code
  - Based on left-looking, blocked serial code of Ng and Peyton
  - Choice of block size to enhance performance via level-3 BLAS operations
  - Block columns receive updates from earlier block columns
  - After all updates are received a block column is factorized
  - Code written and tuning underway

Fluid Dynamics

- Warm-up for fully adaptive code
  - Mach 2 wave in a 2-D periodic chamber with a dense fluid in the shape of the letters: U P C