Priorities for version 1.14

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Proposed High-Effort Priorities for 1.14

1. Close all remaining memory leaks
   ● arrays/domains/distributions, syncs/singles, … ; lock into testing
2. Finalize and implement initializers and copy semantics
   ● improve existing types based on this work
3. Multi-locale performance improvements
   ● application-driven scalability and performance improvements
4. NUMA/KNL locale models and performance
   ● support for NUMA-aware memory allocation, HBM; Qthreads improvements
5. Irregular array improvements
   ● distributed sparse / associative; performance vs. safety concerns
6. Data analytics case studies
7. Single-locale performance improvements
   ● LCALS-driven improvements, eliminate inner multiplies, vectorization
8. Implement error-handling
9. Expose comm/comp overlap for ‘qthreads’ (and retire ‘muxed’?)
10. Improved support for first-class functions (+ closures?)
Proposed Design Priorities for 1.14

1. Continue fleshing out package manager design
2. Strategy for IPE / Jupyter / Chapel v2
3. Incremental recompilation / Separate compilation
4. Additional task-oriented hooks for forall-loops
   - e.g., per-task declarations (?), setup/teardown code (?), task IDs (?)
5. Expression and implementation of partial reductions
6. Non-transitive module uses
7. Task teams
8. Access to routines for explicit communication in Chapel
   - pure SPMD; or treat locales as PEs
9. Strategy for targeting GPUs
10. Clarify tuple semantics
Proposed Modest-Effort Priorities for 1.14

1. Update string interfaces to be UTF-8-ready
2. Support for passing function pointers to external C routines
3. Reduce intents: support any reduction; support cobegins
4. Fix bug in which array “setter” is incorrectly invoked
5. Enable strided bulk communication optimization
6. Add support for .chplrc file
7. Expose library of utility routines for blocking ranges
8. Support for ‘void’ types
9. Develop good ‘Sort’ routine(s)
10. Support for ‘use’ requiring fully qualified names
    • e.g., ‘use M except *;’ ‘use M only ;’
11. Make ‘chpldoc’ testing test .rst (or .rst → .txt) output
12. Fix performance issue in shrinking array-as-vector
Proposed BTR + Docs Priorities for 1.14

1. Complete Chapel Debian package
2. Slurm management of internal test machines
3. Multi-locale cluster-based performance testing
4. User-based issue tracking
5. Expand Users Guide
6. Have nightly testing results report as diff against “parent” run
7. Testing of chpldoc-based examples
8. Make test system Python 2 / 3 agnostic
9. Jenkins interface for testing specific git branch / SHA
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