Multilocale Performance Trends

Chapel Team, Cray Inc.
Chapel version 1.9 summary
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Caveats for this slide deck

- As noted earlier, our recent focus has been primarily on single-locale performance
  - to date, we have not tracked multi-locale performance automatically
  - thus, much of the data in this deck was generated for these slides
    => an attempt to retroactively understand the past six months of progress
    => not as much ongoing analysis and tracking effort as single-locale cases
    => not all performance changes are understood at present

- Work is currently underway to enable multi-locale testing
  - this should ease much of the above pain next time around

- Multi-locale performance has improved in v1.9 in spite of lack of focused attention recently
For each benchmark, we present major contributions to performance improvements.

Most graphs plot performance – bigger is better. Exceptions as indicated.

Note that the ungi + muxed option is only available within the Chapel module, not part of the open-source release.

Note that GASNet+mpi is not a combination that one would want to use for performance reasons; it exists primarily as a robust but slow portability option. We present results for it here simply as a point of comparison (the other options should outperform it).
Two types of graphs in this presentation

1. **Historical:**
   - shows performance for each release, for the benchmark at that time
   - in most cases, we’ve gathered these numbers retroactively and recently
   - tracks improvements to both the benchmark and to Chapel
   - these benchmarks are unchanging, so this is equivalent to the release-over-release graphs from the single-locale runs

2. **Timeline:**
   - shows performance relative to revision number
   - was gathered via sampling, so may not tell the whole story

*Note that, unlike the single-locale graphs previously, these are generally performance graphs (higher is better)*
test/release/examples/benchmarks/hpcc/stream-ep.chpl
m=357,739,200 per node
The first graph: for each run, pick the performance of the slowest node. Then, take the average over 6 runs. Shaded areas show the spread over 6 runs.

The improvement is: 23004 Count running tasks in the module code, not the runtime tasking layers (Greg).

The second graph: for each run, pick the fastest node (highest line), average node (middle line), slowest node (lowest line). We believe NUMA effects make individual node performance very variable. We ignore the best-case performance because it is not reproducible.

Yellow vertical bars indicate Releases 1.8 and 1.9. X axis shows revision numbers.

Count running tasks in the module code, not the runtime tasking layers: r23004.
test/release/examples/benchmarks/hpcc/stream.chpl
m=357,739,200 per node, 5.7G total
The first graph measures per-node performance – the slowest node in a run is taken. The second graph measures the whole-system performance (16 nodes).

Yellow vertical bars indicate Releases 1.8 and 1.9. X axis shows revision numbers.

Sync variable implementation: switch between using condition variables and spin waiting: r22137.
Thread idle spin instead of spin or cond: r22210.
Make the polling architecture more symmetric and simple: r22823.
Count running tasks in the module code, not the runtime tasking layers: r23004.
test/release/examples/benchmarks/hpcc/ra-atomics.chpl

n=8,589,934,592 (2^33), 10M updates (ugni), 1M updates (GASNet/mpi, GASNet/aries)
test/release/examples/benchmarks/hpcc/ra.chpl  useOn=true

n=8,589,934,592 (2^33), 10M updates (ugni), 1M updates (GASNet/mpi, GASNet/aries)
test/release/examples/benchmarks/hpcc/ra.chpl useOn=false
n=8,589,934,592 (2^33), 10M updates (ugni), 1M updates (GASNet/mpi, GASNet/aries)
GASNet/aries was not available for 1.7
RA under GASNet/mpi times out for 1.7
RA under GASNet/aries crashes at run time for 1.9
Yellow vertical bars indicate Releases 1.8 and 1.9. X axis shows revision numbers.

Make the runtime startup code more symmetric across locales: r22787, r22809, r22813.
test/release/examples/benchmarks/hpcc/fft.chpl
n=4,194,304 (2^22)
test/release/examples/benchmarks/hpcc/hpl.chpl

n=1023, nb=32

The formal temp reduction change was r22900
HPCC HPL: historical (HPCC’2012 version)

- uses a low-level coding style
- ugni improvements due to:
  - Making the runtime startup code more symmetric across locales
  - Replacing trivial record assignments with verbatim copies
- GASNet/mpi improvements due to:
  - Replacing trivial record assignments with verbatim copies
  - Counting running tasks in the module code, not in the runtime

n=31,999, nb=200
test/release/examples/benchmarks/hpcc/ptrans.chpl

n=2,000; nb=100
We also have performance data for toy problem sizes. We are not reporting them here because they are not significant.
Yellow vertical bars indicate Releases 1.8 and 1.9. X axis shows revision numbers.

Make the runtime startup code more symmetric across locales: r22787, r22809, r22813.
Count running tasks in the module code, not the runtime tasking layers: r23004.
NPB EP: historical

(Note: for this graph, lower bars are better)

- GASNet/aries improvements due to:
  - Hybrid sync variable implementation

- GASNet/mpi improvements due to the above, plus:
  - Reduced sublocale overheads at execution time for fifo tasks

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test/npb/ep/mcahir/ep.chpl

Class D
Large spread makes precise analysis difficult.

Yellow vertical bars indicate Releases 1.8 and 1.9. X axis shows revision numbers.

Add abs function for real(64): r22102.

Make the runtime startup code more symmetric across locales: r22787, r22809, r22813.

Count running tasks in the module code, not the runtime tasking layers: r23004.
Multilocale Performance Impacts (part 1)

The most influential commits, in chronological order.

**r22137:** Sync variable implementation
- STREAM (ep+g), HPL (r) – aries
- NPB EP – mpi, aries

**r22150..r22160:** switch to GASNet 1.22.0
- HPL (r), PTRANS - aries

**r22210:** Thread idle spin instead of spin|cond
- slowdown STREAM (ep+g), HPL (r) – aries

**r22787, r22809, r22813:** Make the runtime startup code more symmetric across locales
- STREAM (g), RA (a+o+r), FFT, HPL (r+hpcc12), SSCA#2 - ugni
Multilocale Performance Impacts (part 2)

**r22845+r22846**: replace trivial record assignments with verbatim copies
- HPL (hpcc12) – ugni, mpi

**r22900**: Reduce the number of (unnecessary) formal temps inserted by the compiler
- HPL (r) – ugni, aries

**r23004**: Count running tasks in the module code, not the runtime tasking layers
- STREAM (ep+g) – ugni
- slowdown SSCA#2 (ugni)
- HPL (hpcc12) – mpi
- FFT - aries
Multilocale Next Steps

- Enable regular (nightly/weekly) multilocale testing
  - using a Cray module built against trunk/HEAD
  - correctness testing
  - performance testing
    - goal: automatically generate historical record as in single-locale world
    - possibly on a cluster as well (resources permitting)

- Track dynamic communications as performance tests
  - benefit: more stable/reproducible than timings for most benchmarks
  - currently only done via correctness testing
    - makes it difficult to get long-term sense of how things are trending
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