OpenSHMEM: A Communications Library for Performance and Resilience

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Motivation

- Maintaining performance at scale for applications with irregular and dynamic communication patterns (e.g., irregular graph, multi-dimensional fast Fourier transform) is difficult using traditional distributed programming models such as MPI
- The PGAS programming models present an alternative approach to improve programmability
- The lower overhead in one-sided communication and the global view of data in PGAS models have the potential to increase the performance at scale
- OpenSHMEM is a standardized PGAS library

About OpenSHMEM

- Partitioned Global Address Space (PGAS) Parallel Programming Library
- SPMD (Single Program Multiple Data) programming model
- Provides global view of memory in a distributed programming environment
- One sided communication compared to traditional two sided communication (e.g. MPI)
- Work is divided into multiple processes known as processing elements (PEs)
- OpenSHMEM routines supply remote data transfer, work-shared broadcast and reduction, barrier synchronization, and atomic memory operations across PEs
- For communication OpenSHMEM uses RDMA (Remote Direct Memory Access) 1-sided put/get instead of matched pairs (e.g. MPI send/recv)
- Less communication overhead
- OpenSHMEM provides specification for a standardized API and an execution model
- Exascale Programming Models Laboratory at Stony Brook University is responsible for the reference implementation
- Many implementations available for different hardware platforms

Eureka!

![Eureka Diagram](image)

**Figure 1. Eureka in action, workflow of a simple parallel search algorithm, searching for 10 in an array using 3 PEs (using Eureka Framework)**

**Motivation**

- A wide range of problems, such as combinatorial optimization, constraint satisfaction, image matching, genetic sequence similarity, iterative optimization methods, can be reduced to tree or graph search problems
- Algorithms for these problems employ a common pattern, a eureka event
  - A point in the program which announces that a result has been found
  - Reduces computation time by avoiding further exploration of a solution
- How can we make the eureka method available efficiently in a parallel programming model?

**Eureka Framework**

- Provides API to handle eureka events efficiently
- Allows a worker that encountered eureka event to send early completion signal to other workers
- Improves performance by avoiding unnecessary computation
- Implemented as an extension to the OpenSHMEM library

**API description:**
- `shmex_eureka_init()`: Initializes a eureka region
- `shmex_eureka()`: Signals a eureka event, which in turn sends completion signals to other processing elements (PEs)

Implementation over UCX & PMix

- Unified Communication X (UCX) is a new communications library for high performance computing and big data with backing from major vendors
  - http://www.openux.org/
- Process Management Interface for Exascale (PMix) is a launch- and run-time management layer for scalable and resilient high performance computing programs
  - https://pmix.github.io/pmix/

Fault Tolerance

- Mean Time Between Failures decreasing to a few hours on petascale machines
- Looking for ways and techniques to detect failures, propagate the information to parts involved, recover from failures or continue the normal computations and communications
- Cross-Layer Application-Aware Resilience at Extreme Scale (CAARES) research plan:
  - Collaborating with University of Tennessee Knoxville and Rutgers University
  - Providing the basic support for OpenSHMEM and MPI
  - Leveraging User Level Failure Mitigation (ULFM) and other resilience libraries
  - Application-aware and collaborative resilience frameworks
  - Enhance the resilience techniques using compilers
  - Using a compiler to analyze the computation and communication patterns
  - Inserting and suggesting automated resilience techniques

Interested? Contact

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For more information

http://www.openshmem.org/