

15th ANNUAL WORKSHOP 2019

Visualize and Analyze your Network Activities using OSU INAM

Hari Subramoni

The Ohio State University

E-mail: subramon@cse.ohio-state.edu

http://www.cse.ohio-state.edu/~subramon

Dhabaleswar K. (DK) Panda

The Ohio State University

E-mail: panda@cse.ohio-state.edu

http://www.cse.ohio-state.edu/~panda

OUTLINE

- Introduction & Motivation
- Design of OSU INAM
- Impact of Profiling on Application Performance
- ■Features of OSU INAM & Demo
- Conclusions & Future Work

MOTIVATION

- ■IB clusters and the MPI-based applications complex
- Challenging to identify interaction between and impact of underlying IB network on performance of HPC application
- Such knowledge critical to maximize efficiency and performance of HPC applications
- Rely on a plethora of MPI level and IB level tools to analyze and understand an HPC system to answer questions like
 - Why is my application running slower than usual now?

LIMITATIONS OF EXISTING IB FABRIC MONITORING TOOLS

- Several tools exists to analyze and inspect the IB fabric
 - e.g.: Nagios, Ganglia, Mellanox Fabric IT, INAM, BoxFish
- Lack of interaction with & knowledge about MPI library
 - Cannot classify traffic based on MPI primitives
 - e.g.: Point-to-point, Collective, RMA
 - Cannot correlate of network level and MPI level behavior
- Lack of interaction with the job scheduler
 - Cannot classify network traffic as belonging to a particular job
 - Cannot pin point source of conflict at finer granularity

LIMITATIONS OF EXISTING MPI PROFILING TOOLS

- Several tools exists that allow to profile MPI library
 - TAU, HPCToolkit, Intel Vtune, IPM, mpiP
- Lack of interaction with & knowledge about IB fabric
 - Cannot correlate network level and MPI level behavior
- Unable to provide deep insights into MPI library
 - Recently proposed MPI_T interface enables deep introspection
 - e.g.: MPIAdvisor No knowledge about the underlying IB fabric

BROAD CHALLENGE

How can we design a tool that enables indepth understanding of the communication traffic on the InfiniBand network through tight integration with the MPI runtime?

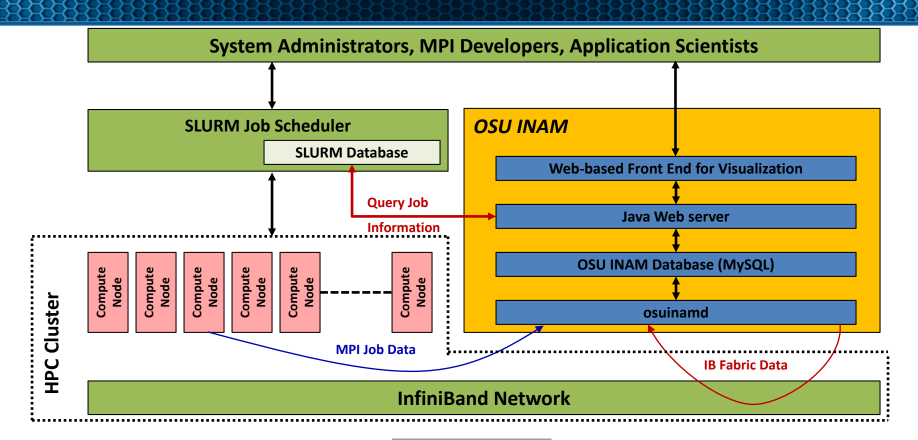
OVERVIEW OF OSU INAM

- A network monitoring and analysis tool that is capable of analyzing traffic on the InfiniBand network with inputs from the MPI runtime
 - http://mvapich.cse.ohio-state.edu/tools/osu-inam/
- Monitors IB clusters in real time by querying various subnet management entities and gathering input from the MPI runtimes
- Capability to analyze and profile node-level, job-level and process-level activities for MPI communication
 - Point-to-Point, Collectives and RMA
- Ability to filter data based on type of counters using "drop down" list
- Remotely monitor various metrics of MPI processes at user specified granularity
- "Job Page" to display jobs in ascending/descending order of various performance metrics in conjunction with MVAPICH2-X
- Visualize the data transfer happening in a "live" or "historical" fashion for entire network, job or set of nodes
- OSU INAM v0.9.4 released on 11/10/2018
 - Enhanced performance for fabric discovery using optimized OpenMP-based multi-threaded designs
 - Ability to gather InfiniBand performance counters at sub-second granularity for very large (>2,000 nodes) clusters
 - Redesign database layout to reduce database size
 - Enhanced fault tolerance for database operations
 - OpenMP-based multi-threaded designs to handle database purge, read, and insert operations simultaneously
 - Improved database purging time by using bulk deletes
 - Tune database timeouts to handle very long database operation
 - Improved debugging support by introducing several debugging levels

OUTLINE

- Introduction & Motivation
- Design of OSU INAM
- Impact of Profiling on Application Performance
- ■Features of OSU INAM & Demo
- Conclusions & Future Work

OSU INAM FRAMEWORK



MPI DATA COLLECTION THREAD

- Collect data specific to each MPI process and pushes it to OSU INAM Database
 - Allows analysis and visualization job/node/process level granularities
- Thread is a listener accepts data from remote MPI processes
 - Avoid bottlenecks that arise where thread actively polls each MPI process
- OSU INAM communication requirements

- IB based communication to achieve high performance and low latency
 - Uses interrupt driven mode in IB
 - Reduce CPU utilization by eliminating the need to continually poll
- Design choices for IB transport protocol
 - IB supports several transport protocols RC, XRC, DC, UD
 - UD / DC transport protocols have significant benefits for scalability and memory footprint
 - UD protocol as the IB transport protocol for the MPI data collection thread

CO-DESIGN OF MPI AND OSU INAM

- Enhance MPI_T based profiling in MVAPICH2-X
 - CPU utilization of each process; Memory utilization of each process; Inter-node and intra-node communication buffer utilization; Intra-node, Inter-node and total bytes sent/received and, Total bytes sent for RMA operations
- MVAPICH2-X collects information via MPI_T and transmits updates to the MPI data collection thread via UD Queue Pairs (QP) at user specified intervals
 - Default value: 30 seconds
- Each packet sent has some meta data information used later to retrieve the data from the database
- MPI data collection thread dumps the UD QP and Local Identifier (LID) that it is listening on to a file
- This location of this file is passed through environment variables to MPI runtime by the system administrator

FABRIC DISCOVERY THREAD & DATABASE THREAD

Fabric Discovery Thread

- Responsible for discovering the IB fabric and extracting data from selected components
- Identify the various IB devices present in the network and their current status and stores in DB
- Computes network path between each pair of hosts and stores in DB
- Monitor the network for any changes at a user specified interval
- Queries performance counters from selected components at user specified intervals
- Queues up the message in FIFO to the database thread for eventual insertion into the database

Database Thread

- Responsible for receiving information from the MPI data collection and the FD threads
- Create the tables in schema that the tool expects
 - Automatically update tables used by earlier versions of tool

DESIGN OF OSU INAM DATABASE

Consists of multiple tables to enable various features of OSU INAM

- Tables to hold InfiniBand network infrastructure related data
 - "route", "links", "nodes", "port data counters", and "port errors"
 - Hold data for links, nodes, ports and routes
- Tables to keep track of MPI process communication characteristics
 - "process info", "process comm main", and "process comm grid"

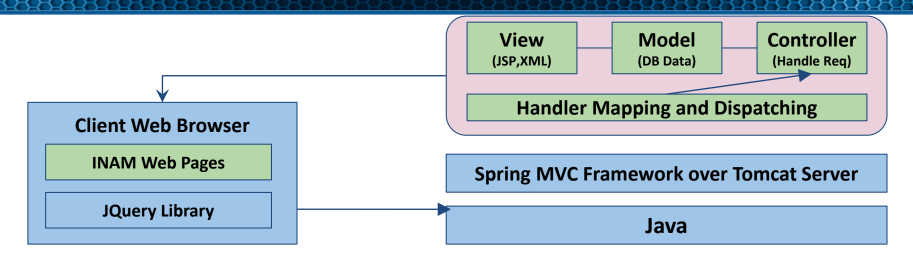
Allows OSU INAM to

- Analyze and profile node-level, job-level and process-level activities for MPI
- Profile and report parameters/counters of MPI processes at the node-, job- and processlevel
- Visualize the communication map at process-level and node-level granularities
- Analyzing and classifying InfiniBand network traffic flows in a physical link

DESIGN OF JAVA-BASED WEB SERVER

- Queries OSU INAM and SLURM databases to obtain MPI, Network and Job specific information
 - Users can modify frequency of query
- Validates and correlates results of different queries and presents data to the user in an unified fashion
- Based on the Spring MVC (Model, View and Controller) architecture
- Client side uses light-weight JQuery library to send HTTP requests through AJAX
- OSU INAM can send data to and retrieve responses from the server asynchronously
 - Dramatically improves user experience by hiding data processing / page rendering in the background

DESIGN OF WEB-BASED FRONT-END VISUALIZATION



- 1. HTTP request by users action sent to server side by Web browser / JQuery library with AJAX
- 2. Tomcat server receives the request, passes it to Spring framework
- 3. Spring framework dispatches request to the corresponding controller
- 4. Selected controller queries the model for some information in database
- 5. After processing, the Spring framework receives response to build the view through JSP, XML, etc
- 6. HTTP response will be sent back to the browser at the client side and the Web page will get updated

OUTLINE

- Introduction & Motivation
- Design of OSU INAM
- Impact of Profiling on Application Performance
- ■Features of OSU INAM & Demo
- Conclusions & Future Work

EXPERIMENTAL SETUP

- Each node of our 184 node testbed has eight Intel Xeon cores running at 2.53 Ghz with 12 MB L3 cache; 12 GB of memory and Gen2 PCI-Express bus
- Equipped with MT26428 QDR ConnectX-2 HCAs
- Interconnected using Mellanox MTS3610 QDR switch, with 11 leafs, each having 16 ports.
- The operating system used is Red Hat Enterprise Linux Server release 6.5 (Santiago), with the 2.6.32-431.el6.x86 64 kernel version
- Mellanox OFED version 2.2-1.0.1 is used on all machines.

OVERVIEW OF THE MVAPICH2 PROJECT

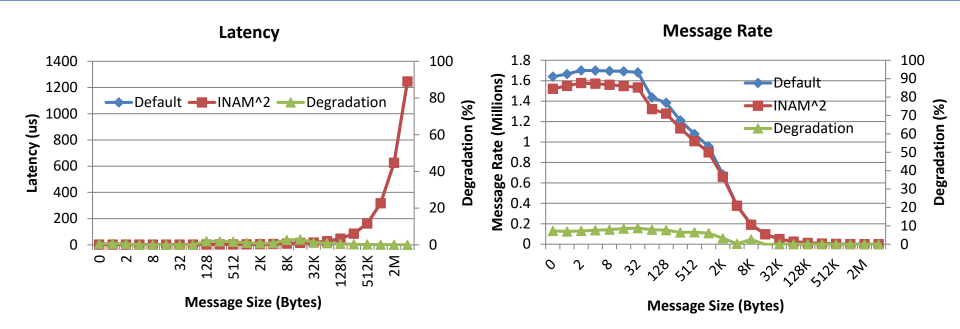
- High Performance open-source MPI Library for InfiniBand, Omni-Path, Ethernet/iWARP, and RDMA over Converged Ethernet (RoCE)
 - MVAPICH (MPI-1), MVAPICH2 (MPI-2.2 and MPI-3.1), Started in 2001, First version available in 2002
 - MVAPICH2-X (MPI + PGAS), Available since 2011
 - Support for GPGPUs (MVAPICH2-GDR) and MIC (MVAPICH2-MIC), Available since 2014
 - Support for Virtualization (MVAPICH2-Virt). Available since 2015
 - Support for Energy-Awareness (MVAPICH2-EA), Available since 2015
 - Support for InfiniBand Network Analysis and Monitoring (OSU INAM) since 2015
 - Used by more than 2,950 organizations in 86 countries
 - More than 527,000 (> 0.5 million) downloads from the OSU site directly
 - Empowering many TOP500 clusters (Nov '18 ranking)
 - 3rd ranked 10,649,640-core cluster (Sunway TaihuLight) at NSC, Wuxi, China
 - 14th, 556,104 cores (Oakforest-PACS) in Japan
 - 17th, 367,024 cores (Stampede2) at TACC
 - 27th, 241,108-core (Pleiades) at NASA and many others
 - Available with software stacks of many vendors and Linux Distros (RedHat, SuSE, and OpenHPC)
 - http://mvapich.cse.ohio-state.edu

Partner in the upcoming TACC Frontera System

Empowering Top500 systems for over a decade

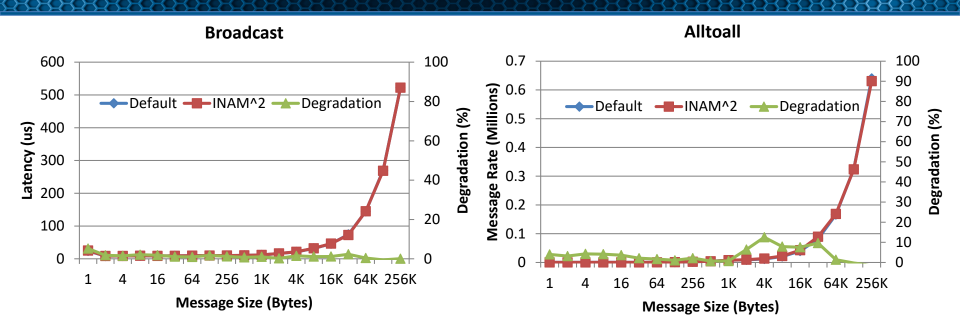


IMPACT OF PROFILING ON PERFORMANCE OF POINT-TO-POINT OPERATIONS



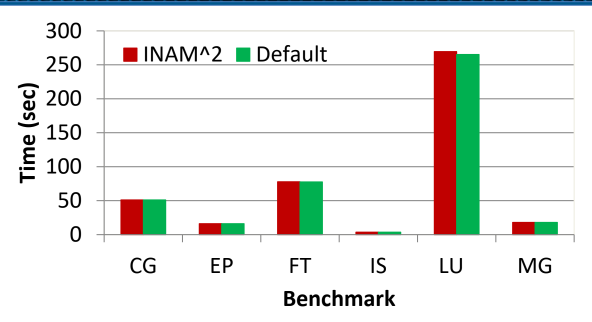
Data collection adds very less than degradation when compared to the native performance

IMPACT OF PROFILING ON PERFORMANCE OF COLLECTIVES



- Performance of Broadcast and Alltoall at 512 processes
- Data collection adds very less degradation when compared to the native performance

IMPACT OF PROFILING ON PERFORMANCE OF NAS PARALLEL BENCHMARKS



- Performance of NAS parallel benchmarks at 512 processes
- Little to no impact on the performance due to the addition of the data collection and reporting

OUTLINE

- Introduction & Motivation
- Design of OSU INAM
- Impact of Profiling on Application Performance
- ■Features of OSU INAM & Demo
- Conclusions & Future Work

DISCUSSION ON FEATURES OF OSU INAM

- Analyzing and Understanding Inter-node Communication Buffer Allocation and Use
- Identifying and Analyzing Sources of Link Congestion
- Monitoring Jobs Based on Various Metrics
- Capability to Profile and Report Several Metrics of MPI Processes at Different Granularities

OUTLINE

- Introduction & Motivation
- Design of OSU INAM
- Impact of Profiling on Application Performance
- ■Features of OSU INAM & Demo
- Conclusions & Future Work

CONCLUSIONS & FUTURE WORK

- Designed OSU INAM capable of analyzing the communication traffic on the InfiniBand network with inputs from the MPI runtime
- Latest version (v0.9.4) available for free download from
 - http://mvapich.cse.ohio-state.edu/tools/osu-inam/
- OSU INAM has been downloaded more than 500 times directly from the OSU site
- Provides the following major features
 - Analyze and profile network-level activities with many parameters (data and errors) at user specified granularity
 - Capability to analyze and profile node-level, job-level and process-level activities for MPI communication (Point-to-Point, Collectives and RMA)
 - Remotely monitor CPU utilization of MPI processes at user specified granularity
 - Visualize the data transfer happening in a "live" or historical fashion for Entire Network, Particular Job One or multiple Nodes, One or multiple Switches
- Future Work
 - Add support to profile and analyze GPU-based communication
 - Capability to profile various PGAS programming languages

THANK YOU!

subramon@cse.ohio-state.edu, panda@cse.ohio-state.edu



Network-Based Computing Laboratory http://nowlab.cse.ohio-state.edu/



The High-Performance MPI/PGAS Project http://mvapich.cse.ohio-state.edu/



The High-Performance Deep Learning Project http://hidl.cse.ohio-state.edu/