



Exascale Process Management Interface

Ralph Castain
Intel Corporation
rhc@open-mpi.org

Joshua S. Ladd
Mellanox Technologies Inc.
joshual@mellanox.com

Artem Y. Polyakov
Mellanox Technologies Inc.
artemp@mellanox.com

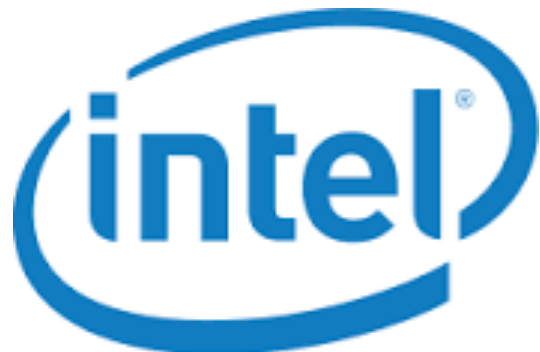
David Bigagli
SchedMD
david@schedmd.com

Gary Brown
Adaptive Computing
gbrown@adaptivecomputing.com

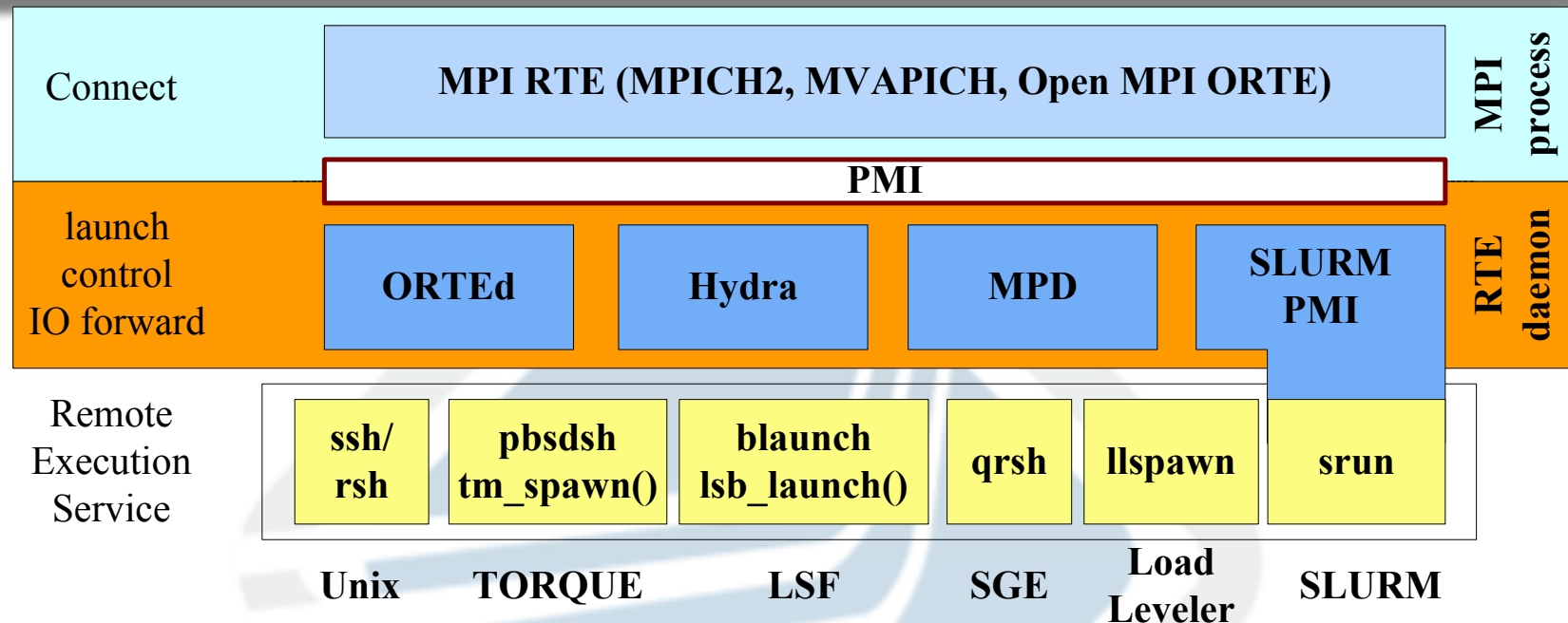
PMIx – PMI exascale

Collaborative open source effort led by
Intel, Mellanox Technologies, and Adaptive Computing.

New collaborators are most welcome!



Process Management Interface – PMI



- PMI is most commonly utilized to bootstrap MPI processes.
- Typically, MPI processes “put” data into the KVS data base that is intended to be shared with all other MPI processes, a collective operation that is a logical **allgather** synchronizes the database.
- PMI enables Resource Managers (RMs) to use their infrastructure to implement advanced support for MPI application acting like RTE daemons.
- SLURM supports both PMI-1/PMI-2 (http://slurm.schedmd.com/mpi_guide.html) 3

PMIx – PMI exascale

(What and Why)

■ What is it?

- Extended Process Management Interface.

■ Why?

- MPI/OSHMEM job launch time is a **hot topic!**
- Extreme-scale system requirements: 30 second job launch time for $O(10^6)$ MPI processes.
- Scaling studies have illuminated many limitations of current PMI-1/PMI-2 interfaces at **extreme scale**.
- Tight integration with Resource Managers can **drastically reduce** the amount of data that needs to be exchanged during MPI_Init.

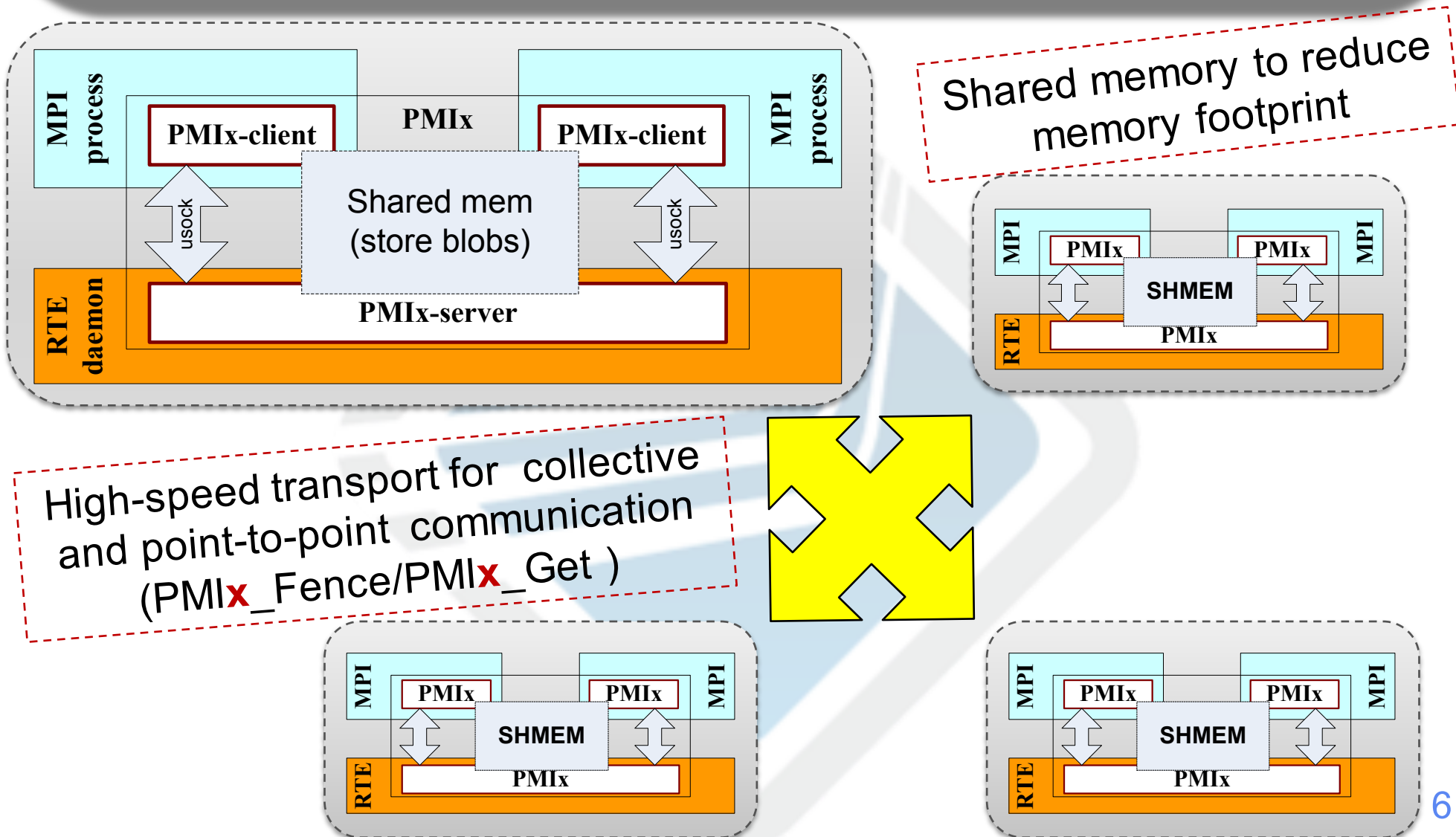
PMIx is a new process management interface
that has been designed to address these limitations

PMIx – PMI exascale

(Technical Goals)

- Reduce the **memory footprint** from $O(N)$ to $O(1)$ by leveraging *shared memory* and *distributed databases*.
- Reduce the **volume** of data **exchanged** in collective operations with *scoping hints*.
- Provide the ability to **overlap** communication with computation with *non-blocking* collectives and get operations.
- Support both *collective* communication modes of **data exchange** and *point-to-point* "direct" data retrieval.
- Reduce the amount of local messages exchanged between application processes and RTE daemons (**many-core nodes**).
- Use high-speed **HPC interconnects available on the system** for the data exchange.
- Extend "Application – Resource Manager" interface to support fault-tolerance and energy-efficiency requirements.

PMIx implementation architecture



PMIx v1.0 features

- Data scoping with 3 levels of locality: *local*, *remote*, *global*.
- Communication scoping: PMIx_Fence under arbitrary subset of processes.
- Full support for *point-to-point* "direct" data retrieval well suited for applications with sparse communication graphs.
- Full support for non-blocking operations.
- Support for “binary blobs”: PMIx client retrieves process data only once as one chunk reducing intra-node exchanges and encoding/decoding overhead.
- Basic support for MPI dynamic process management;

PMIx v2.0 features

Performance enhancements:

- One instance of database per node with "zero-message" data access using shared-memory.
- Distributed database for storing Key-Values.
- Enhanced support for collective operations.

Functional enhancements:

- Extended support for dynamic allocation and process management suitable for other HPC paradigms (not MPI-only.)
- Power management interface to RMs.
- File positioning service.
- Event notification service enabling fault tolerant-aware applications.
- Fabric QoS and security controls.

SLURM PMIx plugin

PMIx support in SLURM

- Implemented as a new MPI plugin called "pmix".
- To use it:
 - a) either set as a command line parameter:
`$ srun -mpi=pmix ./a.out`
 - b) or set PMIx plugin as the default in slurm.conf file:
`MpiDefault = pmix`
- Development version of the plugin is available on github:
<https://github.com/artpol84/slurm/tree/pmix-step2>
- Beta version of PMIx plugin will be available in the next SLURM major release (15.11.x) at SC 2015.

PMIx development timeline

| 2015 | | | | 2016 | | | | 2017 | | | | |
|--|----|----|----|------|----|----|----|---|----|----|----|--|
| Q1 | Q2 | Q3 | Q4 | Q1 | Q2 | Q3 | Q4 | Q1 | Q2 | Q3 | Q4 | |
| | | | | | | | | | | | | |
| <ul style="list-style-type: none">▪ PMIx 1.0:<ul style="list-style-type: none">• basic feature set;• initial performance optimizations.▪ Open MPI integration (already in master).▪ SLURM PMIx plugin (15.11.x release) | | | | | | | | <ul style="list-style-type: none">▪ PMIx 2.0:<ul style="list-style-type: none">• memory footprint improvements;• distributed database storage;• internal collectives implementation and integration with existing collectives libraries (Mellanox HCOLL);• enhanced RM API.▪ Update of Open MPI and SLURM integration.▪ LSF and Moab/TORQUE support. | | | | |

Contribute or Follow Along!

- Project: <https://www.open-mpi.org/projects/pmix/>
- Code: <https://github.com/open-mpi/pmix>

Contributions are welcomed!