Open MPI Architecture

- Modular component architecture (MCA)
  - Backbone plugin / component system
  - Finds, loads, parameterizes components
- Hierarchy
  - MCA: foundation
  - Framework: functionality specification
  - Component: code for specific functionality
  - Module: “instance” of a component
Open MPI Architecture

User application

MPI API

Modular Component Architecture (MCA)

Three Main Code Sections

- Open MPI layer (OMPI)
  - Top-level MPI API and supporting logic
- Open Run-Time Environment (ORTE)
  - Interface to back-end run-time system
- Open Portability Access Layer (OPAL)
  - OS / utility code (lists, reference counting, etc.)
- Dependencies - not layers
  - OMPI → ORTE → OPAL
Three Main Code Sections

Operating system

OMPI

ORTE

OPAL

User application

MPI API

OMPI

ORTE

OPAL

Operating system
Tuning

MCA Parameters

- Run-time tunable values
  - Per layer
  - Per framework
  - Per component
- Change behaviors of code at run-time
  - Does *not* require recompiling / re-linking
- Simple example
  - Choose which network to use for MPI communications
**MCA Parameter Lookup Order**

1. `mpirun` command line
   
   ```
   mpirun --mca <name> <value>
   ```

2. Environment variable
   
   ```
   export OMPI_MCA_<name>=<value>
   ```

3. File
   - `$HOME/.openmpi/mca-params.conf`
   - `$prefix/etc/openmpi-mca-params.conf`
   (these locations are themselves tunable)

4. Default value

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**So Much Information…**

- Open MPI has:
  - ~30 frameworks
  - 100+ components
  - Each component has run-time tunable parameters

- How to know what to use / how to use it?
ompi_info Command

• Tells everything about OMPI installation
  ▪ Finds all components and all params
  ▪ Great for debugging
• Can look up specific component
  \texttt{ompi_info \--param <type> <plugin>}
  ▪ Shows parameters and current values
  ▪ Can also use keyword “all”
• “\--parsable” option

Example: Specify BTL

• BTL: Byte Transfer Layer
  ▪ Framework for MPI point-to-point communications
  ▪ Select which network to use for MPI communications
  \texttt{mpirun \--mca btl tcp,self \ -np 4 ring_c}
• Framework-level MCA parameter
  ▪ Specifies which components to load
Example: Specify TCP BTL

```
mpirun --mca btl tcp,self -np 4 ring_c
```

- Components
  - tcp: TCP sockets
  - self: Process loopback (send-to-self)

Example: Specify openib BTL

```
mpirun --mca btl openib,self -np 4 ring_c
```

- Components
  - openib: OpenFabrics verbs
  - self: Process loopback (send-to-self)
Example: Specify sm+openib BTLs

```bash
mpirun --mca btl sm,openib,self -np 4 ring_c
```

- Components
  - openib: OpenFabrics verbs
  - self: Process loopback (send-to-self)
  - sm: Shared memory (on-host communication)

What Does This Do?

```bash
mpirun -np 4 ring_c
```
What Does This Do?

```bash
mpirun -np 4 ring_c
```

- Use **all** available components
  - tcp, sm, openib, …
- TCP too?
  - Yes -- and no
  - TCP will automatically disable itself in the presence of low latency components (e.g., openib)

What Does This Do?

```bash
mpirun -np 4 ring_c
```

- More specifically:
  - Open each BTL component
  - Query if it wants to be used
  - Keep all that say “yes”
  - Rank by bandwidth and latency rating
What Does This Do?

mpirun -np 4 --mca btl ^tcp ring_c

What Does This Do?

- Use all available components except tcp
- More specifically:
  - Open each BTL component except tcp
  - Query if it wants to be used
  - Keep all that say “yes”
  - Rank by bandwidth and latency rating
openib BTL Parameters

`ompi_info --param btl openib`

- Shows all openib BTL MCA parameters
  - …there are a lot!
- Also try:

  `ompi_info --param btl openib \ --parsable`

- What do they all mean?