Open MPI Project
June 2015

Updated Version Numbering Scheme and Release Planning
These slides cover several related topics:

1. Open MPI’s new version numbering scheme
2. Transition plan to the new version numbering
3. Release planning roadmap
4. The bottom line (TL;DR)

Let’s jump right in…
Before July 2015…

- Open MPI used an “odd / even” numbering scheme
  - 1.odd: “feature” series
  - 1.even: “stable” series

- But it’s not working out as well as we’d like
One problem

• Very few users actually use the “odd” versions
  ▪ Users equate “odd” with “unstable”

• As a direct result:
  ▪ New features don’t get real-world tested
  ▪ …until the “even” releases
Another problem

- Users want new features faster
  - A “stable” series (intentionally) does not receive new features

- As a direct result:
  - New features take a long time to get to users
Let’s fix that
Goodbye odd / even scheme!
New version numbering scheme

• Open MPI will (continue to) use a “A.B.C” version number triple
• Each number now has a specific meaning:
  - **A** This number changes when backwards compatibility breaks
  - **B** This number changes when new features are added
  - **C** This number changes for all other releases
Examples

• Pretend we’re in the future
  ▪ The current Open MPI release is v3.4.2
• What will be the next release number?

• Let’s look at a few cases…
Example 1

- Current release: v3.4.2
- Situation:
  - Bugs are fixed
  - No new features are added
  - Backwards compatibility is preserved

→ Next release will be v3.4.3
Example 2

- Current release: v3.4.2
- Situation:
  - Bugs are fixed
  - User-noticeable new features are added
  - Backwards compatibility is preserved

→ Next release will be v3.5.0
Example 3

- Current release: v3.4.2
- Situation:
  - Major changes occur (new features, etc.)
  - Backwards compatibility is broken

→ Next release will be v4.0.0
Wait…

How exactly are you defining the term “backwards compatibility”?
• Open MPI vY is \textit{backwards compatible} with Open MPI vX (where Y>X) if:
  - Users can compile a correct MPI / OSHMEM program with vX
  - Run it with the same CLI options and MCA parameters using vX or vY
  - The job executes correctly
“Backwards compatibility” covers several areas:

- Binary compatibility, specifically the MPI / OSHMEM API ABI
- MPI / OSHMEM run time system
- mpirun / oshrun CLI options
- MCA parameter names / values / meanings
How will I know when backwards compatibility breaks?

• Two ways:
  1. The first digit of the Open MPI version number changes
  2. Read the NEWS file
     • When the first digit of the version number changes, NEWS will contain a list of what issues broke backwards compatibility
Open MPI only supports running exactly the same version of the runtime and MPI / OSHMEM libraries in a single job. If you mix-n-match different versions in a single job, an error will occur.
Versioning: beware of static builds!

- When an MPI app is statically linked, it is “locked” to a specific version of Open MPI
  - `mpicc myapp.c --static --o myapp`
- It is erroneous to `mpirun` with a different version (e.g., `mpirun vY`)
Transition to the New Version Numbering Scheme
How to move to the new numbering?

v1.8.6

Released
June 19, 2015
How to move to the new numbering?

What’s next?

v1.8.6

Released
June 19, 2015
How to move to the new numbering?

What’s next?

v1.8.6

Released
June 19, 2015

Note: it would be crazy confusing to change the version number scheme in the middle of the v1.8.x series.

We won’t be doing that.
How to move to the new numbering?

v1.8.6

Released
June 19, 2015

v1.10.0

Will contain the usual bug fixes
And (a small number of) new features
How to move to the new numbering?

Starting with v1.10.0, future releases will abide by the new versioning scheme.
Release Planning Roadmap
What’s next?

• We are planning for v1.10.0
  § Within the next few months
  § Contains the usual bug fixes and minor improvements (over v1.8.6)
  § Also contains a small number of new features
    • libfabric support
    • Mellanox Yalla PML
    • Intel PSM2 for OmniPath
What’s next?

- We anticipate v2.0.0
  - Later this year
  - Will contain larger new features
  - Will not be backwards compatible with v1.10.x
Transition definition for the technically inclined

Git master development

v2.x branch

v1.7.x / v1.8.x branch

v1.8  ...  v1.8.5  v1.8.6

v1.10.x branch

No further v1.8.x releases planned unless serious bugs are found
Why “v1.10.0” (vs. “v1.9.0”)?

1. Before June 2015, we referred to the next major release as the “v1.9 series”
   - “v1.10.0” clearly distinguishes from that idea
   - “v2.0.0” conveys a significant difference (i.e., a major new release series)

2. It will take a while for the new scheme to become common knowledge
   - We didn’t want users to think “v1.9” = “odd” = “unstable”
What’s the plan over time?

- **Plan** for a new release series once a year
  - v2.x: release in mid / late 2015
  - v3.x: release in mid / late 2016
  - v4.x: release in mid / late 2017
  - …etc.

**NOTE:** Scheduled releases is a new concept for the Open MPI developer community. We’ll continue to evaluate this plan over time.
What will be supported?

- (Continue the) Support “current version and one prior” philosophy
  - Mid 2015 – mid 2016
    - Support v1.10.x, and v2.x
    - Special case for the transition: also support v1.8.x
  - Mid 2016 – mid 2017
    - Support v2.x and v3.x
  - Mid 2017 – mid 2018
    - Support v3.x and v4.x
  - …etc.
Planned development and support cycle

Key:
- Green arrow: Active development
- Blue arrow: Slowed development
- Purple arrow: Maintenance (bug fix only)

Version 1.8.x series

Version 1.10.x series

2014 2015 2016 2017 2018
Planned development and support cycle

Key:
- **Active development**
- **Slowed development**
- **Maintenance** (bug fix only)

- **Version 1.8.x series**
- **Version 1.10.x series**
- **Version 2.x series**

Year: 2014, 2015, 2016, 2017, 2018
Planned development and support cycle

Version 1.8.x series
Version 1.10.x series
Version 2.x series
Version 3.x series

Key:
- Active development
- Slowed development
- Maintenance (bug fix only)
The Bottom Line
Starting with v1.10.0:
- No more odd/even series
- “A.B.C”: each number has a specific meaning
  - Read the NEWS file when “A” changes
- Release new features faster

Aim to limit life release series
- ~1 year of devel + ~1 year of bug fixes