Just a few of the Argonne staff here to help with your questions

Yasaman Ghadar
Filippo Simini
Nevin Liber
Kathy Gorgan
Chris Knight
Yuri Alexeev
Corey Adams
Jeri Knepper
James Osborn
Ray Loy
Avanthi Mantrala
Jim Collins
Workflow of the Workshop

- Agenda can be found here: [https://www.alcf.anl.gov/events/2022-alcf-computational-performance-workshop](https://www.alcf.anl.gov/events/2022-alcf-computational-performance-workshop)

- Please make sure to join the Slack space: [alcf-workshops.slack.com](https://alcf-workshops.slack.com)

- Zoom chat has been disabled, please make sure to use Slack channels. For general questions use #_general

- For each topic there is a dedicated breakout room for attendees and speakers to discuss and get help.
Zoom

- For best experience please update your zoom application to most recent one
Reservation and Documentation

- Documentation:
  - ThetaGPU: https://www.alcf.anl.gov/support-center/theta-gpu-nodes/getting-started-thetagpu
  - Cooley: https://www.alcf.anl.gov/support-center/cooley/submitting-jobs-cooley

- Workshop GitHub repository: https://github.com/argonne-lcf/CompPerfWorkshop

- We have reservations on Theta (KNL) and ThetaGPU
  - See Slack #_announcements pinned items for time schedule and more details
  - Use project name Comp_Perf_Workshop
  - For Theta qsub -q comp_perf_workshop -A Comp_Perf_Workshop....
  - For ThetaGPU either (depending on time)
    - qsub -q single-gpu -A Comp_Perf_Workshop....
    - qsub -q full-node -A Comp_Perf_Workshop....
  - Outside of reservation times, use the normal queues (See online documentation above)
Slack pinned items

**Announcements**

- **Ray Lay**
  - **5:35 PM**
  - The Zoom meeting link for the workshop is: [https://argonne.zoom.us/j/1516829978?pwd=Li3vU1QzQ1dFTUd2ZENhU0lUaGd609](https://argonne.zoom.us/j/1516829978?pwd=Li3vU1QzQ1dFTUd2ZENhU0lUaGd609) or if manually joining:
    - Meeting ID: 161 682 9978
    - Passcode: 714437
  - Please connect 30 minutes prior to the meeting start. Please do not share the meeting info. Before connecting, please make sure your Zoom display name is set to your full name (first and last) as you registered or otherwise you will not be admitted from the Zoom waiting room. If you have difficulty changing your display name, please see these instructions.

- **Ray Lay**
  - **5:10 PM**
  - Code examples and other materials are available on GitHub at: [https://github.com/argonne-lt/CompiNetWorkshop](https://github.com/argonne-lt/CompiNetWorkshop)

**Announcements**

- **Ray Lay**
  - **11:35 PM**
  - Code examples and other materials are available on GitHub at: [https://github.com/argonne-lt/CompiNetWorkshop](https://github.com/argonne-lt/CompiNetWorkshop)

**Announcements**

- **Ray Lay**
  - **12:19 AM**
  - The Zoom meeting link for the workshop is: [https://argonne.zoom.us/j/1516829978?pwd=Li3vU1QzQ1dFTUd2ZENhU0lUaGd609](https://argonne.zoom.us/j/1516829978?pwd=Li3vU1QzQ1dFTUd2ZENhU0lUaGd609) or if manually joining:
    - Meeting ID: 161 682 9978
    - Passcode: 714437
  - Please connect 30 minutes prior to the meeting start. Please do not share the meeting info. Before connecting, please make sure your Zoom display name is set to your full name (first and last) as you registered or otherwise you will not be admitted from the Zoom waiting room. If you have difficulty changing your display name, please see these instructions.

**Announcements**

- **Ray Lay**
  - **1:55 AM**
  - Code examples and other materials are available on GitHub at: [https://github.com/argonne-lt/CompiNetWorkshop](https://github.com/argonne-lt/CompiNetWorkshop)
Slides For the Workshop

- Slides can be found in `_slides` Slack channel

Support

- **General Support:**
  - For any questions or issues please email us at: comp-perf-support@alcf.anl.gov
  - You can also reach us on Slack at #99_help-desk

- **Accounts Support:**
  - For accounts related questions please email support@alcf.anl.gov and make sure to cc: comp-perf-support@alcf.anl.gov to ensure speedy response.
The End

Of the beginning…
BREAK
We will resume at 11:30AM Central