# ICEBERG

3 |16 |18

|  |
| --- |
| Join from PC, Mac, Linux, iOS or Android: [https://zoom.us/j/499136917](https://www.google.com/url?q=https%3A%2F%2Fzoom.us%2Fj%2F499136917&sa=D&ust=1513963178716000&usg=AFQjCNFUAAVoftYp04Fp0MIGXLOSzGNTew)  Or iPhone one-tap : US: +16699006833,,499136917# or +16465588656,,499136917#  Or Telephone: Dial(for higher quality, dial a number based on your current location)：  US: +1 669 900 6833 or +1 646 558 8656  Meeting ID: 499 136 917  nternational numbers available: [https://zoom.us/zoomconference?m=k4ajp1dq7ycPaCsNa5\_9cnLoQsy9Ut2P](https://www.google.com/url?q=https%3A%2F%2Fzoom.us%2Fzoomconference%3Fm%3Dk4ajp1dq7ycPaCsNa5_9cnLoQsy9Ut2P&sa=D&ust=1513963178716000&usg=AFQjCNF5xcULQNPFLR2wniPIjtQq-Z_cyQ) |

## Agenda Items

|  |  |  |  |
| --- | --- | --- | --- |
| |  |  |  | | --- | --- | --- | | Topic | Presenter | Time allotted | |
| |  |  |  |  | | --- | --- | --- | --- | |  | Seals! | All | 60 min | |
| Questions from Stony Brook → Rutgers (in no particular order, and perhaps inelegantly posed)  1) What available resources (computers) have the most/best GPUs; What should be our target for the seal workflow?  2) How to distribute image patches across machines, across nodes, or between GPUs on a single node. On what level(s) should we be looking to parallelize this process?  3) What is a sensible unit test for success on the seal project? How should we be benchmarking the code, and changes to the code?  4) What is our best chance to meet in person? Should Brad and Bento go to Rutgers? (When?) Should we arrange a meeting at Stony Brook? (When?) |

## From last week

## Meeting Notes and Next Steps