

alpaka Parallel Programming – Online Tutorial

Recap of Lecture 20



www.casus.science

```
mirror object to mirror
mirror_mod.mirror_object
operation == "MIRROR_X":
mirror_mod.use_x = True
mirror_mod.use_y = False
mirror_mod.use_z = False
operation == "MIRROR_Y"
mirror_mod.use_x = False
mirror_mod.use_y = True
mirror_mod.use_z = False
operation == "MIRROR_Z"
mirror_mod.use_x = False
mirror_mod.use_y = False
mirror_mod.use_z = True
```

Recap of Lecture 20

- 1D work division
 - Obtaining Thread index from alpaka's API
 - Thread index calculation
- 2D work division
 - Obtaining Thread indices (as vector) from alpaka's API
 - Thread indices calculation
- Computing π
 - Passing parameters
 - Accessing memory inside the Kernel
 - Device-side math functions
 - Host-side memory management
 - Launching Kernels





www.casus.science