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# **GPU Computing with Python**

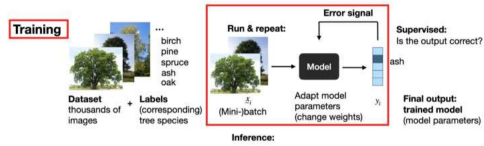
Scalable Computing Systems and Applications in AI, BigData and HPC

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- GPU was first invented by NVidia in 1999.
  Originally GPUs were purely fixed-function devices, meaning that they were designed to specifically process stages of graphics pipeline such as vertex and pixel shaders.
- A Central Processing Unit (CPU) is a latency-optimized general purpose processor that is designed to handle a wide range of distinct tasks sequentially,
- The GPU consists of an **array of Streaming Multiprocessors (SM)**, each of which is capable of supporting thousands of co-resident concurrent hardware threads, up to  $2048 = 2^{11}$  on modern architecture GPUs.

# Where do we need GPUs?



Testing

How well does our model generalise?

Dataset of unseen images

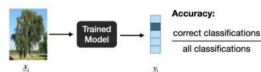


Image source : https://gitlab-ce.gwdg.de

# The GWDG Scientific Compute Cluster

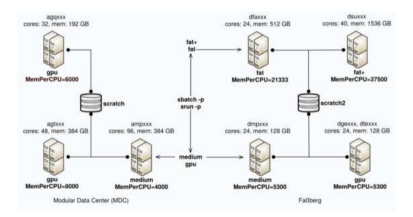


Image source: https://docs.gwdg.de

### Available Partitions on the SCC, "EMMY" (2022)

- on the GWDG Scientific Compute Cluster (SCC)
  - General Partitions
    - medium general purpose partition, well suited for most jobs. Up to 1024 cores per job.
    - fat up to 512 GB in one host.
    - fat+ for extreme memory requirements. Up to 2048GB per host.
  - Special Purpose Partitions
    - gpu for jobs using GPU acceleration.
    - int for interactive jobs, i.e. jobs which require a shell or a GUI.

#### Goals

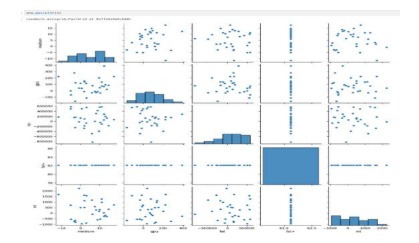
**Question**: How many flops per transferred value each partition would provide so that running the code in parallel on GPU will increase performance?

- Here are the flop rates and testing assumptions:
  - 1 Data transfer from CPU to GPU is worth it at a rate of 15 GB/s.
  - **2** GPU is able to perform at 1 **Terabytes/second** (1000 GB).
  - 3 CPU is able to perform at 1 Gigabytes/second.
  - 4 Data is originally better placed in the CPU.
- How would a problem like this be solved step by step?

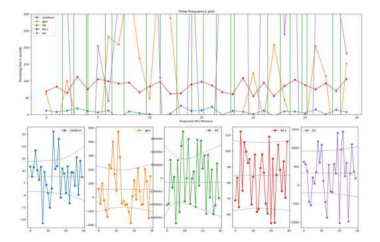
# Uses Cases: Reaching GPU (on CLOUD) with Python

```
!python cluster.py -p somenonexistantpartition
|September 25, 2024 21:15:
error - please call_sacct_for existing partition(s)
!python cluster.py -p medium, gpu, int -it 4,4
|September 25, 2024 21:15:
             ../test_gpu_cluster/Data/slurm_outputs/slurm_output0
test list:
Partition
             < 4 CPUh
                             4 CPUh - 16 CPUh
                                                 16 CPUh - 64 CPUh
                                                                       > 64 CPUb
medium
             8.2 m (40150)
                            3.4 h (13719)
                                                 1.5 h (13968)
                                                                      14.6 h (13867)
             4.7 m (322)
                                                 6.4 h (517)
                                                                      1.5 h (205)
                            5.5 m (31)
apu
             0.9 5 (72)
                            2.4 s (35)
                                                 6.5 5 (4)
                                                                      7.0 m (56)
int
!python cluster.py -p medium.gpu.int -it 4.4 -m
|September 25, 2024 21:15:
test list:
             ../test gpu_cluster/Data/slurm_outputs/slurm_output0
Partition
             - A GRh
                             4 GBh - 16 GBh
                                               16 GRh - 64 GRh
                                                                   > 64 GRh
medium
             14.3 m (5943)
                            7.0 m (34330)
                                               1.4 h (7060)
                                                                  7.6 h (34371)
                                                                  5.0 h (721)
gpu
             3.7 s (238)
                            6.6 m (78)
                                               30.2 m (38)
                                               0.7 s (27)
                                                                  2.8 m (140)
int
             MA
                            NA.
```

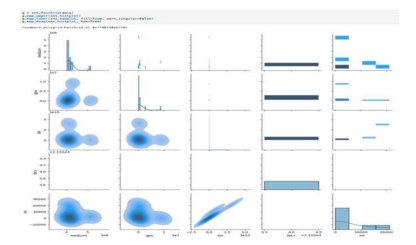
# Performance Analysis (Plotting distributions)



### Performance Analysis (Forecasting within partitions)



## Performance Analysis (Visualizing GPU & CPU Stop-Loss limits)



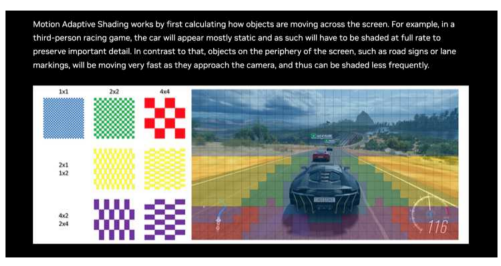
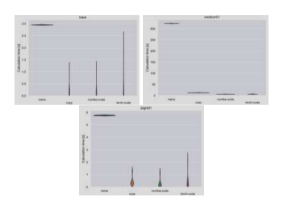
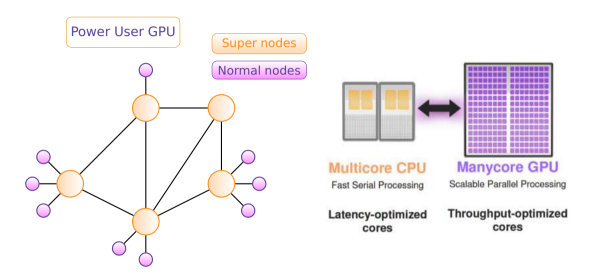


Image source: https://www.nvidia.com//geforce/news/geforcertx-graphics-reinvented/

### Benchmarking Naive, Cupy, Numba-cuda, Torch-cuda

```
import cupy as co.
def calculate(x min, x max, v min, v max, max iterations, resolution C
    # Note that arrays are directly created on the GPU
   x = cp,linspace(x min, x max, resolution)
   y - cp.linspace(y min, y max, resolution)
    c - x + v[:, None] * 11
   c\theta = c.copy()
    iterations = cp.zeros like(c, dtype=cp.uint)
    for iteration in range(max iterations):
        mask = cp.abs(c) < 2.0
        c[mask] = c[mask]**2 + c0[mask]
        iterations[mask] += 1
    # Note the .get() to migrate results into CPU space
    return iterations.get(), ()
```





#### Conclusion

- As the GPU uses thousands of lightweight cores whose instruction sets are optimized for dimensional matrix arithmetic and floating point calculations, it is extremely fast with linear algebra and similar tasks that require a high degree of parallelism.
- As a rule of thumb,
  - ▶ if your algorithm accepts vectorized data, the job is probably well-suited for GPU computing (Nolte et al., "A Secure Workflow for Shared HPC Systems").
- GPU Limitations
  - Less Powerful Cores,
  - Less Memory,
  - ▶ Limited APIs The most popular GPU APIs are OpenCL and CUDA. Just-in-time, type-specializing, function compiler for accelerating numerically-focused Python for either a CPU or GPU

# Thank You Very Much For Your Attention