

Wikiprint Book

Title: General information

Subject: DEEP - Public/User_Guide/SDV_KNLs

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General information

We have 3 KNLs in the SDV right now.

All KNL nodes have their own local NVMe device installed.

Node allocation

Nodes can be allocated through the Slurm based batch system that is also used for the DEEP-EST system and the SDV Xeon Cluster. You can start an interactive session on our KNLs like this:

```
srunc --partition=kn1 -N 2 -n 8 --pty /bin/bash -i
```

When using a batch script, you have to adapt the `—partition` option within your script: `—partition=kn1`

Available knl partitions

- kn1: The DEEP-ER knl nodes (all of them, regardless of cpu and configuration)
- kn1256: the 256-core knls (kn15)
- kn1272: the 272-core knls (kn14, kn16)
- snc4: the knls configured in SNC-4 mode (kn15)

Compiling

Use the `-xMIC-AVX512` flag instead of `-mmic`.

Check actual vectorisation with `-qopt-report=5 -qopt-report-phase=vec` → info given in `*.oprpt` files

Multi-node Jobs

The KNL nodes are only connected via Gigabit Ethernet, hence there is no need to load the Extoll module to run jobs on multiple nodes.

5 things to consider when using KNL

- Make sure to use the fast MCDRAM:
 - When MCDRAM is in cache mode:
 - No changes are needed.
 - When MCDRAM is in flat mode:
 - If the total memory footprint of the application is smaller than the size of MCDRAM: `numactl ?m 1 ./my_application.out` (Allocations that don't fit into MCDRAM make the application fail.)
 - If the total memory footprint of the application is larger than the size of MCDRAM: `numactl ?p 1 ./my_application.out` (Allocations that don't fit into MCDRAM spill over to DDR)
 - To make a manual choice of what should be allocated in the MCDRAM: Use the `memkind` library.
- Verify that the pinning is as you wish:
 - Start job on KNL node(s).
 - Log in on KNL.
 - Invoke `htop`.
 - Check the load distribution.
 - Remark: Each core can execute 1, 2 or 4 threads. On KNL ? unlike on KNC ? already one thread per core can lead to optimal performance.
- Use VTune/Advisor to analyse the performance:
 - Start job on KNL node(s).
 - Log in on KNL.
 - `'module load VTune / Advisor'`.
 - Run `amplxe-gui / advixe-gui`.
 - Follow instructions.
 - Remark: If you run into errors of the sort `?sepd not available?` please contact the administrator. Both tools rely on a kernel module to access hardware counter.

- i. Provide hints to the compiler:
 - Check `*optrpt` for info on vectorisation.
 - If you find `?unaligned...?` → add alignment in your code by adding `"#pragma vector aligned"` before the loop.
 - If a loop does not vectorise although it clearly should, you can add `"#pragma simd"` before the loop.
 - Re-check `*.optrpt`.
 - Re-check in VTune / Advisor
- i. Verify the performance via benchmarks:
 - Set up JUBE for your code.
 - Benchmark the various versions with proper timing.
 - Be aware: VTune / Advisor sometimes give estimates that are a little off. It's imperative to check the actual performance.