Intel Advisor on Cori











Charlene Yang

Application Performance Group cjyang@lbl.gov







GPP kernel on KNL

- AI (DRAM): 66.39
- AI (MCDRAM): 2.70
- AI (L2): 1.78
- AI (L1): 1.01
- Performance:





Intel® Advisor: automatic and refined









Intel® Advisor: code analytics











Roofline : Axis X: AI = #FLOP / #Bytes Axis Y: FLOP/S = #FLOP (mask aware) / #Seconds	Overhead
 Step 1: Survey (-collect survey) Provide #Seconds Root access not needed User mode sampling, non-intrusive. 	1x
 Step 2: FLOPS (-collect tripcounts –flops) Provide #FLOP, #Bytes, AVX-512 Mask Root access not needed Precise, instrumentation based, count number of instructions 	3-5x









• Compile with -g to get debugging info

cc -g -dynamic -openmp -O2 -o mycode.exe mycode.c

• Cache-Aware Roofline Model (CARM)

module load advisor/2018.up1

Integrated Roofline Model (Cache Simulator)

module load advisor/2018.integrated_roofline.up1

• Incompatible GUI for regular and integrated Advisor







• Start an interactive session on a KNL node

salloc --qos=interactive -C knl -N 1 -t hh:mm:ss -A <your_account>

To collect data for roofline, do two collections: <u>survey</u> and <u>tripcounts</u>.

srun -n <num-of-ranks> -c <num_of_cores_per_rank> advixe-cl -v
-collect survey -no-auto-finalize -project-dir=<same_dir_name>
-data-limit=0 -- <your_executable>

srun -n <num-of-ranks> -c <num_of_cores_per_rank> advixe-cl -v
-collect tripcounts -flops -no-auto-finalize -project-dir=<same_dir_name> data-limit=0 -- <your_executable>

- Run on the Lustre filesystem \$SCRATCH
- Finalization is expensive especially on KNL: do it offline!







Pack results/source file/binary (already packed in demo)

advixe-cl --snapshot --project-dir <same_dir_name> --pack --cache-sources --cache-binaries -- <target_file_name>

• Load module

module load advisor/2018.integrated_roofline.up1 module show advisor/2018.integrated_roofline.up1

setenv ADVISOR XE_2018 DIR
/global/common/cori/software/intel/advisor_2018.0.2.537542

• Copy file and view results

cp -r \$ADVISOR_XE_2018_DIR/ECP-meeting-tutorial/ . cd ECP-meeting-tutorial/

advxe-gui stencil.advixeexpz

or use NX: <u>https://nxcloud01.nersc.gov</u>















