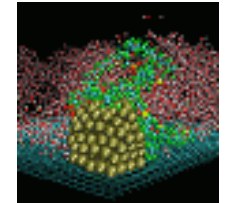
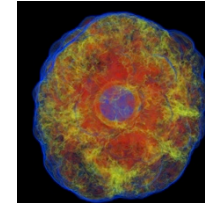
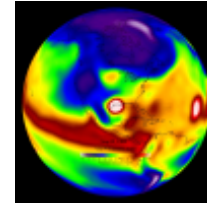
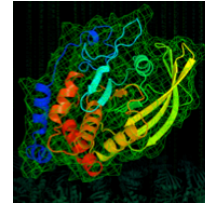
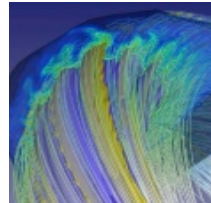
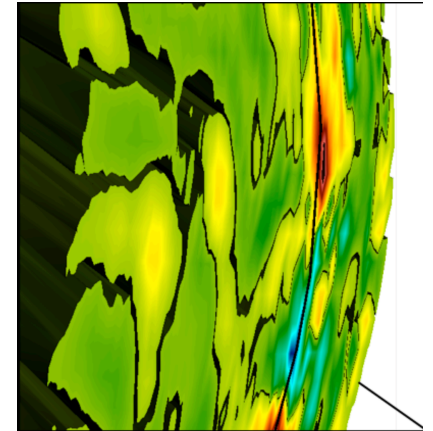


# Intel Advisor on Cori



Charlene Yang

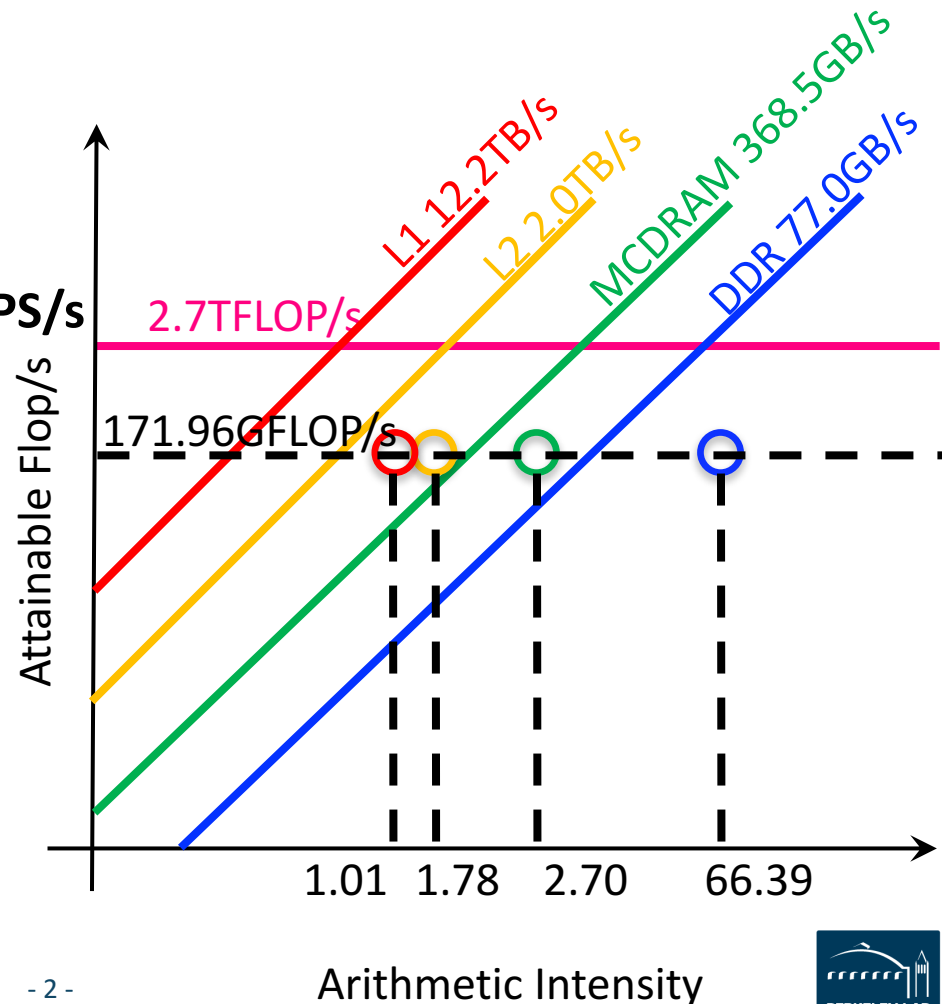
Application Performance Group  
[cjyang@lbl.gov](mailto:cjyang@lbl.gov)

# Old approach -- pen and paper

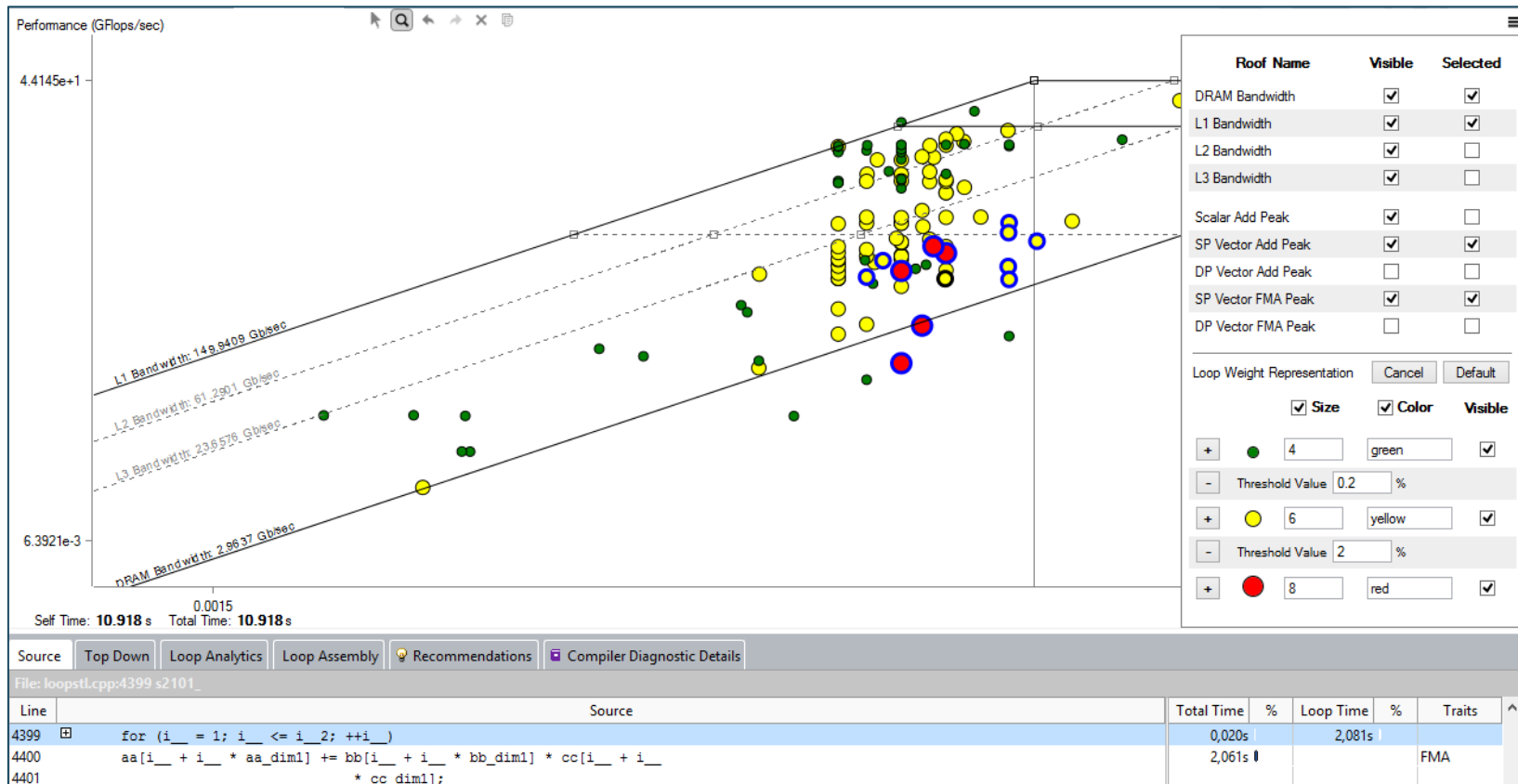


## GPP kernel on KNL

- AI (DRAM): 66.39
- AI (MCDRAM): 2.70
- AI (L2): 1.78
- AI (L1): 1.01
- Performance: 171.960 GFLOPS/s



# Intel® Advisor: automatic and refined



# Intel® Advisor: code analytics



Function Call Sites and Loops	Trip Counts			Instruction Set Analysis					
	Average	Min	Max	Call Count	Iteration D...	Loop Instan...	Traits	Data T...	Nur
[loop in fCalcPotential_ShanChenSompS...	10	10	10	339187500	< 0,001s	< 0,001s		Float64	
[loop in fPropagationSwapSompSparallel	4	4	4	339187500	< 0,001s	< 0,001s		Float64	
[loop in fCollisionBGKSompSparallel@366	18	18	18	339187500	< 0,001s	< 0,001s		Float64	
[loop in fCollisionBGKSompSparallel@366	4; 3; 1	4; 1; 1	4; 3; 3	339187500; ...	< 0,001s	< 0,001s	Type Conversions	Float64	
[loop in fCalcInteraction_ShanChen at lbp	18	18	18	78192417	< 0,001s	< 0,001s	Type Conversions	Float64...	
[loop in fCalcInteraction_ShanChen at lbp	4	4	4	312769668	< 0,001s	< 0,001s		Float64	
[loop in fCalcInteraction_ShanChen at lbp	1	1	1	1407463506	< 0,001s	< 0,001s	Inserts	Float64	
[loop in fCollisionBGKSompSparallel@366	4	4	4	84796875	< 0,001s	< 0,001s	Divisions; Inserts; Unp...	Float64...	
[loop in fCalcPotential_ShanChenSompS...	5	5	5	339187500	< 0,001s	< 0,001s	Inserts; Type Conver...	Float64...	

Performance (GFLOPS)

Self Elapsed Time: 0.000 s Total Elapsed Time: 5.769 s

Source Top Down **Code Analytics** Assembly Recommendations Why No Vectorization?

Loop in fCollisionBGKSompSparallel@366 at lbpSUB.cpp:739

**11,409s**  
Vectorized (Body) Total time

**AVX 11,409s**  
Instruction Set Self time

Static Instruction Mix Summary

- Memory 14% (3)
- Compute 64% (14)
- Other 23% (5)

Dynamic Instruction Mix Summary

- Memory 14% (5087812500, 3)
- Compute 64% (23743125000, 14)
- Other 23% (8479687500, 5)

90% Vectorization Efficiency      3,59x Vectorization Gain

**Trip Counts**

Intel® Advisor calculates approximate value of the source (scalar) loop trip counts according to the following formula:

$$TC_{source} = VL_{body} * TC_{body}$$

NOTE: TC<sub>source</sub> value might be imprecise as its measurement is based on average trip counts value.

Where:

- VL<sub>body</sub> Vector length of loop body, equals to 4.
- TC<sub>body</sub> Trip count of vectorized body part, equals to 5.

Call Count: 339187500  
Iteration Duration: < 0,001s

**Statistics for FLOPS And Data Transfers**

Self GFLOPS	15,28575	Giga Floating-point Operations Per Second Self GFLOPS = Self GFLOP / Self Elapsed Time
Total GFLOPS	15,28575	Giga Floating-point Operations Per Second Total GFLOPS = Total GFLOP / Total Elapsed Time
Self AI	0,46429	Self AI - Self Arithmetic Intensity - Ratio Of Self Floating-Point Operations To Self L1 Transferred Bytes
Total AI	0,46429	Total AI - Total Arithmetic Intensity - Ratio Of Total Floating-Point Operations To Total L1 Transferred Bytes
Self GFLOP	88,18875	Giga Floating-Point Operations, Not Including GFLOP For Functions Called In The Loop Or Function
Total GFLOP	88,18875	Giga Floating-Point Operations Of Function/Loop And Its Callees
Self FLOP Per Iteration	52	Floating-point Operations Per Loop Iteration
Self Elapsed Time	5,769s	Elapsed Time Is The Exclusive (Self-Time-Based) Wall Time From The Beginning To The End Of Loop/Function Execution. For Single-Threaded Applications Elapsed Time Is Equal To Self-Time
Total Elapsed Time	5,769s	Total Elapsed Time Is The Inclusive (Total-Time-Based) Wall Time From The Beginning To The End Of Loop/Function Execution. For Single-Threaded Applications Total Elapsed Time Is Equal To Total-Time

Data transfers between CPU and memory sub-system (total traffic, including L1, L2, LLC and DRAM traffic)

In Giga Bytes, Not Including Transfers For Functions Called In The Loop Or Function	189,94500
In Giga Bytes Of Function/Loop And Its Callees	189,94500
In Giga Bytes Per Second	32,92315
In Bytes Per Loop Iteration	112

**Code Optimizations**

Compiler: Intel(R) C++ Intel(R) 64 Compiler for applications running on Intel(R) 64, Version: 16.0 Build 20151021  
Compiler estimated gain: 4,00x

**Compiler Notes On Vectorization:**

- Unaligned Access in Vector Loop

# Intel® Advisor: 2-step data collection



Roofline :  Axis X: $AI = \#FLOP / \#Bytes$  Axis Y: $FLOP/S = \#FLOP \text{ (mask aware)} / \#Seconds$	Overhead
Step 1: Survey (-collect survey) <ul style="list-style-type: none"><li>- Provide <b>#Seconds</b></li><li>- <i>Root access not needed</i></li><li>- User mode sampling, non-intrusive.</li></ul>	1x
Step 2: FLOPS (-collect tripcounts -flops) <ul style="list-style-type: none"><li>- Provide <b>#FLOP, #Bytes</b>, AVX-512 Mask</li><li>- <i>Root access not needed</i></li><li>- Precise, instrumentation based, count number of instructions</li></ul>	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**

# Run Advisor on Cori



- 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: survey and tripcounts.

```
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/View results



- **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/common7/cri/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: <https://nxcloud01.nersc.gov>**



Intel Advisor - NX5Configure

<no current project> - Intel Advisor @cori09

File View Help

Start Survey Analysis

Welcome stencil001 (read-only)

Elapsed time: 34.00s Vectorized Not Vectorized Smart Mode

FILTER: All Modules All Sources Loops And Functions All Threads CARM (L1 + NTS) Loads and stores

Summary Survey & Roofline Refinement Reports

Performance (GFLOPS)

Use Single-Threaded Roofs

1000

100

10

1

L1 Bandwidth: 1.1e+4 GB/sec

L2 Bandwidth: 3098.13 GB/sec

L3 Bandwidth: 1040.14 GB/sec

DRAM Bandwidth: 128.88 GB/sec

Self Elapsed Time: 9.178 s Total Time: 142.823 s

Source Top Down Code Analytics Assembly Recommendations Why No Vectorization?

File: bench\_stencil\_v1.c:25 bench\_stencil\_ver1\$omp\$parallel\_for@22

Lin.	Source	Total Time	%	Loop/Function Time	%	Traits
21	for (istep = 0; istep < NSTEP; istep++){	8.938s				
22	#pragma omp parallel for	0.504s				
Selected (Total Time):		0.504s				

Re-finalize Survey

Intel® Software Improvement Program cori : cijiang

# NERSC