

## **Performance Tools**

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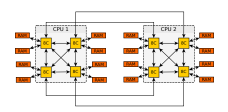
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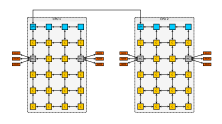
## **Optimization cycle**



## Current state of hardware development

- CPU cores do not get faster anymore
- More and more cores and nodes
- Multiple levels of caches try to hide memory latency
- ⇒ Optimizing code gets more complex
- ⇒ Support by performance tools is needed





# Optimization cycle (2)



### Iterative process

- Collect hardware information
- Collect performance data
- Analyze hardware information and performance data
  - Where is most of the time spent?
  - What is the expected performance?
  - Are cores evenly utilized?
  - Is memory access local?
  - Does communication limit performance?

# Optimization cycle (3)



## Iterative process (continued)

- Fix problem
  - Appropriate data structure (e.g. Array of structs vs. struct of arrays)
  - Loop layout (allow compiler vectorization, CPU prefetching)
  - Blocking (Cache reuse)
  - Compiler and MPI command line options (e.g. process binding)
- Repeat until effort is no longer worth expected improvement

This talk focuses on hardware information and performance data collection and analysis

### **Tool Test Cases**



#### Benchmark stream

Copy 
$$c=a, \quad a,c\in\mathbb{R}^n$$
  
Scale  $b=\alpha c, \quad b,c\in\mathbb{R}^n, \quad \alpha\in\mathbb{R}$   
Add  $c=a+b, \quad a,b,c\in\mathbb{R}^n$   
Triad  $a=b+\alpha c, \quad a,b,c\in\mathbb{R}^n, \quad \alpha\in\mathbb{R}$ 

- lacktriangledown  $\mathcal{O}(n)$  memory operations,  $\mathcal{O}(n)$  compute operations
- ⇒ Memory bandwidth bound

### **Tool Test Cases**



## Benchmark dgemm

Multiply 
$$C = A \cdot B$$
,  $A, B, C \in \mathbb{R}^{n \times n}$ 

- $\mathcal{O}(n^2)$  memory operations,  $\mathcal{O}(n^3)$  compute operations
- ⇒ Floating point bound

## Benchmark rank\_league

- Asynchronous point to point MPI communication
- $lackbox{0}(1)$  memory operations,  $\mathcal{O}(1)$  compute operations
- ⇒ Communication bound

### **Likwid Tools**



- Collection of simple command line tools
- Hardware information:

likwid-topology

- Micro benchmarks: likwid-bench
- Pinning:

likwid-pin, likwid-mpirun

Performance counters:

likwid-perfctr



## Likwid Tools: likwid-topology



- CPU topology (hardware threads, cores, sockets)
- Cache topology (location and size of caches)
- Cache properties (cache line size, associativity)
- NUMA topology (location and size of main memory)
- Get knowledge on how to bind your tasks, pin your threads

## Example

- likwid-topology on Intel Xeon Broadwell
- 🔹 likwid-topology cache topology on Intel Xeon Broadwell 🗹



## Preparation

- Get familiar with likwid-topology. Use
  - -h to get help
  - -g to get a graphical output
  - -c to get cache information
- Be aware uc1 and uc1e have different hardware.
- For the hands on examine the questions on the login node

- How many hardware threads, cores, sockets are available?
- How many cache levels are available?
- Which sizes do they offer?
- How many NUMA domains are available?

### Likwid Tools: likwid-bench



#### What is the maximum

- achievable memory bandwidth
- achievable cache bandwidth
- achievable computing power
- Vector (AVX, AVX2) computing power
- Fused multiply-add (FMA) computing power

## Example

■ likwid-bench on Intel Xeon Broadwell



## Preparation

- Start an interactive one node job
- Get familiar with likwid-bench. Use
  - -h to get help
  - -a to list available micro benchmarks
  - −1 to list properties of test
  - −p to list available thread domains
- Use micro benchmarks stream\_avx\_fma and stream\_mem\_avx\_fma to answer the questions

- What memory bandwidth can be reached using only one thread?
- What is the maximum achievable main memory bandwidth?
- What about L1, L2 and L3 cache bandwidth?

# **Compiler Vectorization Report (Intel)**



Usage vectorization report



## Example

Intel vectorization report: stream 🗹

# **Compiler Vectorization report (GCC)**



Usage vectorization report

```
module add compiler/gnu/8.2
gcc ${OPT_FLAGS} \
    -fopt-info-vec \
    ${SOURCE} -o ${OUTFILE}
```



Example

GCC vectorization report: stream



## Preparation

- Change to folder HandsOn/Stream
- Use script ./build.intel\_vec\_report.sh to generate Intel compiler vectorization report
- Use script ./build.gnu\_opt\_report.sh to generate GCC compiler vectorization report

- Were Intel and GNU compiler able to vectorize the loops in the functions tuned\_STREAM\_Copy, tuned\_STREAM\_Scale, tuned\_STREAM\_Add and tuned\_STREAM\_Triad?
- Why is the loop in tuned\_STREAM\_Scale (line 565) mentioned twice in the Intel vectorization report?
- Why is no peel loop needed for the loop in tuned\_STREAM\_Scale (line 565)?

## /usr/bin/time



- No recompilation needed
  - ⇒ Use your existing binary
- Uses kernel resource usage info
- Report time consumption
  - time spent in user space
  - time spent in kernel space
  - elapsed time
- Report memory consumption
  - maximum resident size
  - Page faults
- Report IO operations

## Example

Comparison *stream* serial/parallel execution with time





## Preparation

- Change to folder HandsOn/Stream
- Use script ./build.sh to build stream benchmark
- Use msub jobscript.time.msub to submit batch job

- What is the difference between the two stream benchmark runs in jobscript.time.msub?
- Where can you see the difference in the output of /usr/bin/time?
- What causes the high amount of system time?
- Do memory consumption reported by stream benchmark and /usr/bin/time match?

# **Application Performance Snapshot (APS)**



- No recompilation needed
  - ⇒ Use your existing binary
- But: Best compatibility with Intel compiler and MPI
- Uses MPI library instrumentation
- Quick insight into
  - MPI
  - OpenMP
  - Memory access
  - Floating point
  - IO usage
- Text and HTML report



# **Application Performance Snapshot (APS) (2)**



Usage serial or OpenMP binary

```
module add compiler/intel/18.0
source /opt/bwhpc/common/devel/aps/2019/apsvars.sh
aps ${BINARY}
```

### Example

- APS: stream 2
- APS HTML report: stream 2
- APS: dgemm 2
- APS HTML report: dgemm

# **Application Performance Snapshot (3)**



Usage MPI binary

## Example

- APS: rank\_league
- APS HTML report: rank\_league <a>C</a>



## Preparation

- Change to folder HandsOn/Stream
- Use script ./build.sh to build stream benchmark
- Use msub jobscript.aps.msub to submit batch job
- Repeat these steps in folder HandsOn/Dgemm and HandsOn/Rank\_league

#### Questions

What are the limiting factors for benchmark

- stream?
- dgemm?
- rank\_league?

# Likwid Tools: likwid-perfctr



- Measures total program performance
- No recompilation needed ⇒ Use your existing binary
- Uses hardware performance counters
- Uses sampling
  - Low overhead
  - Only statistical results
- Performance groups simplify HW counters use
- Important performance groups

FLOPS\_AVX Packed AVX MFLOP/s

MEM Main memory bandwidth

NUMA Local and remote memory accesses

# Likwid Tools: likwid-perfctr (2)



Usage

```
likwid-perfctr -a # Available performance groups
likwid-perfctr -H -group
    ${GROUP} # Group information
likwid-perfctr -group ${GROUP} -C ${CPU_LIST}
    ${BINARY} # Measure
```

### Example

- likwid-perfctr: Performance group NUMA on benchmark stream
- likwid-perfctr: Performance group FLOPS\_AVX on benchmark dgemm



## Preparation

- Get familiar with likwid-perfctr. Use
  - -h to get help
  - −a to list available performance groups
  - -H to get performance group help (e.g. for group NUMA)
- Change to folder HandsOn/Stream
- Use script ./build.sh to build stream benchmark
- Use msub jobscript.perfctr.msub to submit batch job

- What is the difference between the two stream benchmark runs in jobscript.perfctr.msub?
- Where can you see the difference in the output of stream benchmark
- Where can you see the difference in the output of likwid-perfctr?

# Likwid Tools: likwid-perfctr Marker API



- Measure partial program performance
- Add likwid marker API to source code. Recompile.

likwid\_markerInit Initialize likwid marker API
likwid\_markerThreadInit Initialize each thread
likwid\_markerStartRegion Start a measurement in named region
likwid\_markerStoptRegion Stop a measurement in named region
likwid\_markerClose Close likwid marker API

## Example

- Likwid marker API: stream
- Likwid marker API: dgemm



## Preparation

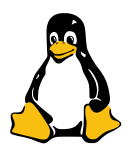
- Compare stream source code in folders HandsOn/Stream and HandsOn/Stream.likwid
- Change to folder HandsOn/Stream.likwid
- Use scripts ./build.gnu.sh and ./build.intel.sh to build stream benchmark
- Use msub jobscript.gnu.msub and msub jobscript.intel.msub to submit batch jobs

- Investigate region scale. Remember region scale should contain as many reads as write operations. Why is the read volume
  - twice as high as the write volume when using GNU compiler?
  - equal to write volume when using Intel compiler?

## perf tools



- Part of Linux kernel
- No recompilation needed
  - ⇒ Use your existing binary
- Uses hardware performance counters
- Uses sampling
  - Low overhead
  - Only statistical results
- Find hot spots (functions or code regions)
- Record call graph
   (with compiler flag -g)



## perf tools (2)



### Usage

```
perf list  # available HW counters
perf stat ${BINARY} # profile w. HW counters
perf record ${BINARY} # measurement -> perf.data
perf report  # Hot spot report
perf annotate  # Annotated assembler code
```

## Example

- perf: dgemm
- perf: stream



## Preparation

- Get familiar with perf
- Change to folder HandsOn/Stream
- Use scripts ./build.debug.sh to build stream benchmark with debug symbols
- Use msub jobscript.perf.msub to submit batch job

- What are the 4 hot spots of stream?
- Navigate to tuned\_STREAM\_Triad
  - What assembler instructions are used?
  - Do they use vector registers?

# Intel Trace Analyzer and Collector (ITAC)



- No recompilation needed
  - ⇒ Use your existing binary
- Uses sampling
  - Low overhead
  - Only statistical results
- Uses MPI library instrumentation
  - Collect non-statistical data
  - Communication pattern
  - Message sizes
- Can use compiler instrumentation
  - Can cause significant overhead
  - Collect non-statistical data
  - Call graph



# Intel Trace Analyzer and Collector (ITAC) (2)



- Graphical tool shows
  - Event timeline
  - Quantitative timeline
  - Function profile
  - Message profile
- Usage

```
module add devel/itac/2018  # Prepare environment
mpirun -trace ${BINARY}  # Execute MPI program
traceanalyzer ${BINARY}.stf  # Analyze data
```

### **Example:**

■ ITAC: MPI benchmark rank\_league



## Preparation

- Change to folder HandsOn/Rank\_league
- Use scripts ./build.itac.sh to build rank\_league benchmark
- Use msub jobscript.itac.msub to submit batch job
- Use traceanalyzer rank\_league.stf to open trace file

### Questions

#### What is shown in

- Flat Profile?
- Load Balance?
- Call Tree?

### What is shown in graphical tools

- Event timeline?
- Quantitative timeline?
- Function profile?
- Message profile?

### References: Benchmarks



- DGEMM benchmark from Sandia National Laboratories
  http://www.nersc.gov/research-and-development/
  apex/apex-benchmarks/dgemm/
- Stream benchmark original version; John D. McCalpin https://www.cs.virginia.edu/stream/

### **References: Performance Tools**



- Homepage: Application Performance Snapshot https://software.intel.com/sites/products/snapshots/application-snapshot/
- Homepage: Intel Trace Analyzer and Collector
  https:
  //software.intel.com/en-us/intel-trace-analyzer
- Github-page: Likwid https://github.com/RRZE-HPC/likwid
- Homepage: Time https://directory.fsf.org/wiki/Time