

Introduction

LIKWID is simple to use tool suite of command line applications for performance-oriented programming. It currently works for Intel, AMD, ARM and POWER processors and Nvidia/Rocm GPUs on the Linux OS.

likwid-topology Print the node topology, including cache information, NUMA structure, and the mapping of hardware threads to resources

likwid-pin Pin threaded applications (POSIX threads and all threading models built on pthreads, such as Intel and GCC OpenMP) to dedicated processors

likwid-mpirun Wrapper for starting MPI/Hybrid MPI/OpenMP applications with likwid-perfctr integration

likwid-perfctr Count hardware performance events, including energy, in wrapper, timeline, or stethoscope mode; works with marker API to restrict counting to code regions; includes likwid-pin functionality

likwid-perfscope Frontend to the timeline mode of likwid-perfctr, plots live graphs of performance metrics using gnuplot

likwid-powermeter Read out RAPL Energy information and get info about Turbo Mode steps; can be used for end-to-end energy measurements

likwid-bench Microbenchmarking platform; allows easy design of multi-threaded assembly language benchmarking loops with full affinity control

likwid-setFrequencies Control the HW threads and Uncore frequencies, set the scaling governor

likwid-genTopoCfg Dump topology information to a file

Download, Build and Install

You can get the releases of LIKWID at:
<http://ftp.fau.de/likwid/> or
<https://github.com/RRZE-HPC/likwid/releases>
 For build and installation hints see the INSTALL file or the build instructions in the Wiki:
<https://github.com/RRZE-HPC/likwid/wiki/Build>



Contact

If you have any questions about LIKWID, please open a topic at <https://groups.google.com/forum/#!forum/likwid-users>.

If you think you found a bug, please open an issue with as much information as possible: <https://github.com/RRZE-HPC/likwid/issues>.

Generic options (all tools)

```
-h, --help      Help message
-v, --version   Version information
```

likwid-topology

```
Syntax:      likwid-topology [options]
-V, --verbose <level>  Set verbosity
-c, --caches      List cache information
-C, --clock       Measure processor clock
-G, --gpus        List GPU information
-O               CSV output
-o, --output <file>  Store output to file
-g               Graphical output (ASCII art)
```

likwid-pin

```
Syntax:      likwid-pin [options] your_binary [args]
-V, --verbose <level>  Verbose output
-i               Set NUMA interleave policy across domains selected by -c
-m               Set NUMA membind policy across domains selected by -c
-S, --sweep      Sweep memory & LLC of involved NUMA nodes
-c, -C <list>     Specify JW thread ID list
-s, --skip <hex>  Bitmask with threads to skip
-p               Print available domains with mapping on physical IDs
-d <string>      Delimiter in physical processor list
-q, --quiet      Silent without output
Example: physical numbering (as in likwid-topology)
-c 7,4,12-14     HWThreads 7, 4, 12, 13, and 14
Examples: logical numbering (physical hwthreads first)
-c S1:0-3       First four physical hwthreads on socket 1
-c M0:0-3M1:0-3 First four physical hwthreads each on NUMA domains 0 and 1
-c M:scatter     Scattered binding, physical hwthreads first, across all NUMA domains
```

Examples: expression syntax (compact numbering)

```
-c E:N:120:2:4   Pin 120 threads in chunks of 2 with stride 4 in whole node
```

likwid-perfctr

```
Syntax:      likwid-perfctr [options] [your_binary [args]]
-V, --verbose <level>  Verbose output
```

```
-c <list>       HWThread IDs to count events on.
-C <list>       Like -c but also pin threads
-G <list>       List of CUDA GPUs to monitor
-G <list>       List of ROCm GPUs to monitor
-g, --group <string>  CPU performance group or custom event
-W, --cudagroup <string>  CUDA performance group or custom event
-R, --rocmgroup <string>  ROCm performance group or custom event
-H             Get group help
-s, --skip <hex>    Bitmask with threads to skip for pinning
-M <0|1>        Set how MSR registers are accessed
-a            List available performance groups
-e            List available events & counter registers
-E <string>      List available events & corresponding counters that match <string>
-i, --info      Print CPU info
-T <time>      Switch to next event set after <time>
-f, --force     Force overwrite of in-use registers
```

Modes:

```
-S <time>      Stethoscope mode with duration (in s or ms)
-t <time>      Timeline mode, measure after <time>
-m, --marker   Recognize LIKWID markers in code
```

Output options:

```
-o, --output <file>  Store output to file
-O               CSV output
--stats         Always print statistics table
```

Event set syntax (multiple -g options allowed):

```
-g <group>      Count performance group
-g <event>:<counter>  Count event <event> with counter <counter>
-g <e1>:<c1>,<e2>:<c2>,...  Combine multiple events using ','
-g <event>:<counter>:<opt>  Count <event> with <counter> and additional option <opt>
```

likwid-setFrequencies

Syntax:	likwid-setFrequencies [options]
-c <dom>	Domain to apply settings to (default all)
-g <gov>	Set governor (conservative, ondemand, powersave, performance, turbo)
-f, --freq <f>	Set fixed core frequency (min/cur/max), implicitly sets userspace governor
-t, --turbo <0 1>	(De-)activate turbo mode
-x, --min <f>	Set min core frequency
-y, --max <f>	Set max core frequency
--umin <f>	Set min Uncore frequency
--umax <f>	Set max Uncore frequency
-p	Print current frequencies
-l	List available frequencies
-m	List available governors
-reset	Reset CPUs to min/max frequencies with disabled Turbo
-ureset	Reset Uncore to min/max frequencies

likwid-bench

Syntax:	likwid-bench [options]
-a	List all available benchmark kernels
-d	Delimiter used for physical hwthread list
-p	List available thread domains
-s <TIME>	Minimum time to run the test [sec]
-i <ITERS>	Specify the number of iterations per thread manually.
-l <TEST>	List properties of benchmark
-t <TEST>	Type of test
	Specify thread group:
-w <GROUP>	<dom>:<size>[:<nThreads>[:<chunk>:<stride>]] [-<streamId>:<dom_id>[:<offset>]] <size> in kB, MB or GB
-W <GROUP>	Like -w but with thread-local initialization (no stream placement with -<streamId>)
Example: STREAM Triad, AVX w/FMA, 4 hwthreads in socket 0	
	likwid-bench -t stream_avx_fma -w S0:100MB:4:1:2
Example: load-only, AVX-512, 64 hwthreads, 2 threads/core	
	likwid-bench -t load_avx512 -w N:28MB:64:2:4
Example: cross-NUMA STREAM Copy	
	likwid-bench -t copy -w M0:100MB:7:1:2-0:M1,1:M1

MarkerAPI

Instrument code region for C/C++. Get MarkerAPI macros from LIKWID header <likwid-marker.h>. Link code to the LIKWID library and define LIKWID_PERFMON during build.

Macro:	Comment
LIKWID_MARKER_INIT*	Initialize LIKWID Marker API.
LIKWID_MARKER_THREADINIT	Add thread to Marker API
LIKWID_MARKER_START(tag)	Start code region named tag (string)
LIKWID_MARKER_STOP(tag)	Stop code region named tag
LIKWID_MARKER_CLOSE*	Finalize LIKWID Marker API.
Optional Macro:	Comment
LIKWID_MARKER_REGISTER(tag)	Register code region identifier tag (less START overhead)
LIKWID_MARKER_GET(tag)	Get results for code region tag
LIKWID_MARKER_SWITCH*	Switch to next event set

* must be called in a serial region

Markers are recognized if the application is wrapped by **likwid-perfctr** with the **-m** option. For Nvidia GPUs, use LIKWID_NVMARKER... and -DLIKWID_NVMON. For AMD GPUS, use ROCMON_MARKER... and -DLIKWID_ROCMON

likwid-powermeter

Syntax:	likwid-powermeter [options] [your_binary [args]]
-V, --verbose <level>	Verbose output
-M <0 1>	Set how MSR registers are accessed
-c <list>	Specify socket(s) to measure on
-i, --info	Print power-related processor info
-s <time>	Measure for specified time
-p	Print dynamic clocking & CPI values (uses likwid-perfctr with ENERGY group)
-t	Print current core temperatures [°C]
-f	Print current core temperatures [°F]

When used as a wrapper, **likwid-powermeter** does not do any pinning of application threads.

likwid-genTopoCfg

Syntax:	likwid-genTopoCfg [options]
-o, --output <file>	Use <file> instead of default

likwid-mpirun

Syntax:	likwid-mpirun [options] your_binary [args]
-d, --debug	Debugging output
-n, -np <count>	Set the number of processes
-nperdomain <domain>:<count>	Set the number of processes per node by affinity domain and count; see likwid-pin for domains
--pin <list>	Specify pinning of threads
-d, --dist <count>(:<order>)	Specify distance between MPI processes. <order>: 'close' or 'spread'.
-t, -tpp <count>	Specify threads per process
-s, --skip <hex>	Bitmask with threads to skip
--mpi <id>	Specify which MPI should be used
--omp <id>	Specify which OpenMP should be used
--hostfile	Use custom hostfile
-g, --group <string>	Activate event counting; see likwid-perfctr
-m, --marker	Activate marker API mode
-0	CSV output
-f, --force	Force overwrite of in-use registers
Example: 2 processes per host, 1 per socket, 2 threads	
	likwid-mpirun -pin S0:0-1,S1:0-1 ./a.out
Example: 2 processes per socket, count MEM group	
	likwid-mpirun -nperdomain S:2 -g MEM ./a.out

likwid-perfscope

Syntax:	likwid-perfscope [options] your_binary [args]
-V, --verbose <level>	Verbose output
-a	Print all preconfigured plot configurations for the current system.
-c <list>	HWThread IDs to count events on
-C <list>	Like -c but also pin threads
-g, --group <string>	Preconfigured plot group or custom event set string with plot config
-t, --time <time>	Update interval (default: 1 s)
-f, --force	Force overwrite of in-use registers
-d, --dump	Print data as it is sent to feedGnuplot
-p, --plotdump	Use dump functionality of feedGnuplot. Outputs plot configurations plus data to directly feed to gnuplot
--host <host>	Execute command and measurements on remote host using SSH