

EEMBC Symmetric-Multicore Benchmark User Guide

Version 2.1.2

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1 Introduction

 $MultiBench^{TM}$ is a comprehensive suite of benchmarks for evaluating the performance of scalable symmetric multiprocessor architectures employed within embedded multicore platforms. MultiBench allows you to test:

- Scalability where contexts can exceed available resources
- Single core versus multiprocessor/multicore
- Memory bandwidth
- OS scheduling support
- Compiler benchmarking

The key element of MultiBench is the unique Multi-Instance Test Harness (MITH) that provides both a framework for coordinating scalability analysis, as well as an abstraction layer to facilitate porting to different platforms.

MultiBench is comprised of a wide-variety of application-focused workloads from several industries such as automotive, networking and office automation. These workloads can also be used for general-purpose analysis.

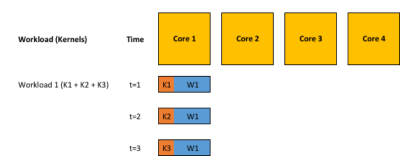
While MultiBench is the name given to the original scalability benchmark, EEMBC also provides other products built on the same framework for: floating-point scalability, called FPMarkTM; automotive-centric analysis, called AutoBenchTM 2.0; and CoreMark[®]-Pro, the successor to the popular CoreMark[®] benchmark which encompasses workloads most representative of consumer-centric experiences.

2 Theory of Operation

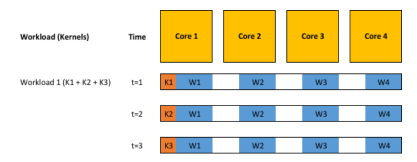
As a starting point in this benchmark development, EEMBC members provided the real-world, industry code kernels such as angle-to-time computation, finite impulse response filtering, IP packet checking, image rotation, and video encoding. MITH provides a convenient method to analyze compute scalability through a platform framework that can link together these individual kernels into workloads with varying degrees of complexity. In turn, the benchmark's workloads represent common occurrences of these kernels from real-world applications. For example, a simple workload may contain a single kernel such as ippktcheck-4Mw1. On the other hand, a complex workload may contain 5 kernels, such as 4M-check-reassembly-tcp-cmykw2-rotatew2.

For portability, MITH provides an abstraction layer of interface functions for porting the test harness to most any hardware (homogeneous multicore or single core).

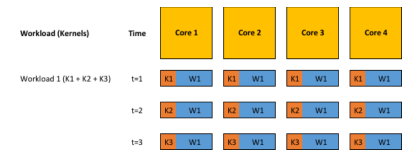
1. One context and one worker per context, XCMD='-c1 -w1':



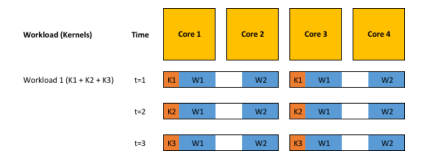
2. One context and four workers per context, XCMD='-c1 -w4':



3. Four contexts and one worker per context, XCMD='-c4 -w1':



4. Two contexts and two workers per context, XCMD='-c2 -w2':



2.1 Performance Metrics

All MITH benchmark suites utilize two performance metrics for comparing configurations and platforms:

2.1.1 Throughput

Defined in iterations per second, each platform executes a workload a specific number of times per second. The user adjusts the number of contexts to find the optimal throughput for each workload for the given hardware.

2.1.2 Performance Scaling

This unit-less value defines how well performance scales with more computing resources assigned to the workloads. This is done by comparing a workload running with a single worker to that same workload with multiple workers. The user adjusts the number of workers to find the optimal scaling for each workload.

The MultiBench and FPMark suites combine the throughput of each workload into a single score (a Mark) which is reported in the output file. By default, the suite runs all of the workloads once using a single resource, and then again with the user-defined best configuration. The performance scaling of a platform is reported as the ratio of the Marks for these two runs. More information on this mark is given in the Certification Marks for MultiBench section.

3 Installing and Running

Each suite is named by the following convention suite_x.x.x.tgz, where *suite* can be *multibench*, *fpmark*, *coremarkpro*, or *autobench*.

1. Unpack the suite archive. It will create a new folder with the following contents:

```
Makefile
Makefile.mak
benchmarks/ ; Benchmark kernels
docs/ ; Release information
mith/ ; MITH framework
util/ ; Support tools
workloads/ ; Workloads & workload datasheets
```

2. Build the suite. Currently the build system supports the Linux gcc 32- and 64-bit environments. While there are many toolchains in the util/make area, not all are up-to-date and are provided as a reference. This build step creates all of the executables and runs them once to verify the workload runs against reference data.

```
% make TARGET=<target>
```

3. Build and run the certification to obtain official EEMBC results for all the workloads:

```
% make TARGET=<target> certify-all
```

See the "Benchmark Technical Overview" section for details of what occurs in this step.

After the last step completes, the results are stored under the build path:

```
builds/<target>/<toolchain>/
```

The workloads' executables are stored under the build path in the bin area:

```
bin/<workload>.exe
```

Note that some workloads request input data in a hardcoded path (.../data) so they can only be run from within the bin directory.

Some workloads require input data files for verification. For example, the FPMark workloads that contain floating-point functions use a set of golden results in order to compare SNR accuracy of the target systems' FP fidelity. The same is true for the video codec libraries found in MultiBench. The comparison data can be found under:

```
bin/data*/
```

Each official run creates a time-stamped directory containing a log file with all results. FPMark and MultiBench create a "Mark" score, which will be located in the same path as the log file, but with the suffix *mark*:

```
cert/<date>/<target>.<toolchain>.log ; results log
cert/<date>/<target>.<toolchain>.mark; summary & mark
```

4 Benchmark Technical Overview

4.1 Certification Marks for MultiBench

MultiBench consists of three separate marks: *MultiMark*, *ParallelMark*, and *MixMark*. Each of these marks are comprised of approximately two dozen workloads. The MultiBench Expansion Pack contains an additional 96 workloads that are not associated with any mark, but provide additional analysis capabilities. The workloads in the MultiBench Expansion Pack are executed automatically when the user runs the certification run.

4.1.1 MultiMark

MultiMark consolidates the best throughput using workloads with only one work item, each of which uses only one worker. The calculated throughput factor is 10 times the geometric mean of the iterations per second achieved with the best configuration for each workload (Note: 10 is a multiplication factor). Each work item uses only one worker, -w1, and multiple copies of the task can be performed in parallel to take advantage of concurrent hardware resources, -cN. All workloads in this mark use a 4MB dataset.

MultiMark	-w	-c	Description
iDCT-4Mw1	Х	1	Inverse DCT
ippktcheck-4Mw1	X	1	IP Packet Header Check
ipres-4Mw1	X	1	IP Reassembly
md5-4Mw1	X	1	MD5 Checksum
rgbcmyk-4Mw1	X	1	RGB to CMYK Conversion
rotate-4Ms1w1	X	1	Image rotation with one slice
rotate-4Ms64w1	X	1	Image rotation with 64 slices
x264-4Mqw1	×	1	Encode YUV data to h.264

Figure 1. MultiMark workloads and concurrency constraints for official run (certification). Only the number of contexts (-c) may be changed.

To measure scaling with MultiMark, specify the number of contexts, N:

```
% make TARGET=<target> certify-all XCMD='-cN'
```

The scoring equation is:

MultiMark = 10 x geomean(geomean(rotate1, rotate64), remaining scores)

4.1.2 ParallelMark

This mark consolidates the best throughput of workloads with only one work item that each use multiple workers. The calculated throughput factor is 10 times the geometric mean of the iterations per second achieved with the best configuration for each workload (Note: 10 is a multiplication factor). Only one work item may be executed at a time, and multiple workers may be used to take advantage of concurrent hardware resources, —wn. All workloads in this mark use a 4MB dataset.

ParallelMark	-w	-c	Description
iDCT-4M	/	Х	Inverse DCT
ippktcheck-4M	/	Х	IP Packet Header Check
ipres-4M	1	Х	IP Reassembly
md5-4M	1	Х	MD5 Checksum
rgbcmyk-4M	1	Х	RGB to CMYK Conversion
rotate-4Ms1	1	Х	Image rotation with one slice
rotate-4Ms64	1	Х	Image rotation with 64 slices
x264-4Mq	/	Х	Encode YUV data to h.264

Figure 2. ParallelMark workloads and concurrency constraints for official run (certification). Only the number of workers (-w) may be changed.

NOTE: Just to clarify, the context flag, "-c" is valid for all workloads because all workloads can have multiple contexts instantiated, whereas not all workloads support multiple workers ("-w"). However, for ParallelMark, the "-c" **must not be used** as part of the scoring. It is only a worker parallelism benchmark.

To measure scaling with ParallelMark, specify the number of workers, N:

```
% make TARGET=<target> certify-all XCMD='-wN'
```

The scoring equation is:

ParallelMark = 10 x geomean(geomean(rotate1, rotate64), remaining scores)

4.1.3 MixMark

MixMark is perhaps the most telling mark, it consolidates the best throughput of workloads with multiple different work items. These workloads are closest to workloads run on actual systems. The calculated throughput factor is 10 times the geometric mean of the iterations per second achieved with the best configuration for each workload (Note: 10 is a multiplication factor). All workloads in this mark use a 4MB dataset.

The number of simultaneous work items, -cM, and the number of workers per work item, -wN, may be modified for this mark.

MixMark	-w	-c	Description
4M-check	/	/	IP Packet Header Check
4M-tcp-mixed	1	1	TCP stack activity
4M-cmykw2	1	1	RGB to CMYK Conversion
4M-reassembly	1	1	IP Reassembly
4M-rotatew2	1	1	Image Rotation
4M-x264w2	1	1	Encode YUV data to h.264
4M-check-reassembly	1	1	Combination of above
4M-check-reassembly-tcp	1	1	Combination of above
4M-check-reassembly-tcp-cmykw2-rotatew2	1	1	Combination of above
4M-check-reassembly-tcp-x264w2	1	1	Combination of above
4M-cmykw2-rotatew2	1	1	Combination of above

Figure 3. MixMark workloads and concurrency constraints for official run (certification). Both the number of contexts (-c) and number of workers (-w) may be changed.

To measure scaling with ParallelMark, specify the number of workers, N, and contexts, M:

```
% make TARGET=<target> certify-all XCMD='-wN -cM'
```

The scoring equation is:

MultiMark = 10 x geomean(all scores)

4.2 Certification Marks for FPMark

FPMark consists of 8 scoring marks comprised of 55 workloads built from 10 benchmark kernels. Each mark represents the geometric mean of a subset of workloads' performance. The performance, or throughput, of each workload is measured in iterations per second.

4.2.1 FPMark Benchmark Kernels

The following table describes the ten benchmark kernels that form the foundation of the suite. More details can be found in the *datasheet.txt* file located in the benchmark's source directory *benchmarks/fp*.

Benchmark	Description
atan	Calculate atan(x) using a telescoping series.
blacks	Black-Scholes simulation.
FC_xp1px	Calculates the first n fourier coefficients of the function (x+1) x .
fft_radix2	FFT transform using radix-2 for dataset sizes of powers of 2.
horner	Polynomial evaluation using Horner method.
linpack	Gaussian elimination with partial pivoting based on LINPACK.
loops	A variety of kernels based on the Livermore loops benchmark.
lu	Matrix LU decomposition and dot product.
nnet	Neural net simulation.
ray	Simple ray tracing on a sphere.

Figure 4. FPMark suite benchmark kernels.

4.2.2 FPMark Workloads

The ten kernels are assembled into 53 workloads. These workloads are grouped together into high-level and low-level marks. Low-level marks are grouped according to precision (double or single) and dataset size (small, medium, and large). The following table describes the six low-level marks created and their corresponding workloads.

FPv1.0 DP Small Dataset	FPv1.1 DP Medium Dataset	FPv1.3 DP Large Dataset
atan-1k	atan-64k	atan-1M
blacks-sml-n500v20	blacks-mid-n1000v40	blacks-big-n5000v200
horner-sml-1k	horner-mid-10k	horner-big-100k
inner-product-sml-1k	inner-product-mid-10k	inner-product-big-100k
linear_alg-sml-50x50	linear_alg-mid-100x100	linear_alg-big-1000x1000
loops-all-tiny	loops-all-mid-10k	loops-all-big-100k
lu-sml-20x2_50	lu-mid-200x2_50	lu-big-2000x2_50
nnet_data1	nnet_test	
radix2-sml-2k	radix2-mid-8k	radix2-big-64k
ray-64x48at4s	ray-320x240at8s	ray-1024x768at24s
xp1px-sml-c100n20	xp1px-mid-c1000n200	xp1px-big-c10000n2000

Figure 5. FPMark Double-Precision Mark workload table. Note, there is no large dataset for the nnet kernel.

FPv1.4 SP Small Dataset	FPv1.5 SP Medium Dataset	FPv1.6 SP Large Dataset	
atan-1k-sp	atan-64k-sp	atan-1M-sp	
blacks-sml-n500v20-sp	blacks-mid-n1000v40-sp	blacks-big-n5000v200-sp	
horner-sml-1k-sp	horner-mid-10k-sp	horner-big-100k-sp	
inner-product-sml-1k-sp	inner-product-mid-10k-sp	inner-product-big-100k-sp	
linear_alg-sml-50x50-sp	linear_alg-mid-100x100-sp	linear_alg-big-1000x1000-sp	
loops-all-tiny-sp	loops-all-mid-10k-sp	loops-all-big-100k-sp	
lu-sml-20x2_50-sp	lu-mid-200x2_50-sp	lu-big-2000x2_50-sp	
nnet-data1-sp	nnet test-sp		

Figure 6. FPMark Single-Precision Mark workload table. Note, there is no large dataset for the nnet kernel, and radix, raytracing, and xp1px do not have a Single-Precision mode.

The two high-level marks, *FPMark* and *MicroMark*, represent the official EEMBC-endorsed scores for the suite.

FPMark is the official EEMBC-endorsed mark for the FPMark suite. It is calculated as the geometric mean of all of the workloads and multiplying by 100. Any device that cannot yield all of the individual scores (e.g., insufficient memory or computation resource) will be unable to obtain an FPMark.

MicroMark is the official mark for low-end microcontrollers with limited resources. It is calculated as the geometric mean of the small-dataset, single-precision workloads.

4.3 Certification Marks for AutoBench

There are no official Marks for AutoBench. For simple evaluation, the user is encouraged to create a Mark utilizing similar methods applied for MultiBench or FPMark. Otherwise AutoBench can be used as a tool for evaluating the scalability of each of its workloads.

4.3.1 AutoBench Benchmark Kernels

The individual benchmark kernels used to derive the workloads are explained in the document found here: $\underline{\text{http://eembc.org/techlit/datasheets/autobench_db.pdf}}.$

Kernel	Description
a2time01	Angle to time conversion
aifirf01	Finite impulse response filter
bitmnp01	Bit manipulation
canrdr01	CAN remote data request
idctrn01	Inverse discrete cosine transform
iirflt01	Infinite impulse response filter
matrix01	Matrix arithmetic
pntrch01	Pointer chasing
puwmod01	Pulse width modulation
rspeed01	Road speed calculation
tblook01	Table lookup and interpolation
ttsprk01	Tooth to spark

Figure 7. AutoBench 2.0 benchmark kernels

4.3.2 AutoBench Workloads

All of the workloads in this suite contain a between two and four kernels that execute sequentially, for example: in *matrix-tblook* the matrix kernel runs followed by the table lookup kernel. The workloads are provided with two dataset sizes, 4K and 4M:

workload bitmnp-rspeed-puwmod-4K[-4M] matrix-tblook-4K[-4M] puwmod-rspeed-4K[-4M] rspeed-idctrn-canrdr-4K[-4M] rspeed-idctrn-iirflt-4K[-4M] ttsprk-a2time-matrix-4K[-4M] ttsprk-a2time-pntrch-4K[-4M] ttsprk-a2time-pntrch-idctrn-4K[-4M] ttsprk-a2time-pntrch-idctrn-4K[-4M] ttsprk-a2time-pntrch-idctrn-4K[-4M]

Figure 8. AutoBench 2.0 workloads are combinations of the AutoBench 2.0 kernels with 4kB and 4MB data-sets.

4.4 Certification Marks for CoreMark-Pro

CoreMark-Pro uses a combination of integer and floating-point kernels with a variety of data sizes, as well as the CoreMark benchmark. The number of workers cannot be adjusted for the benchmark, only the number of contexts using $\neg cN$.

Benchmark	Description
cjpeg-rose7-preset	JPEG compression using 7 workers.
core	CoreMark.
	Gaussian elimination with partial pivoting on a
	100x100 single-precision matrix dataset; single
linear_alg-mid-100x100-sp	worker.
	Livermore Loops kernel with a 100x100 single-
loops-all-mid-10k-sp	precision matrix; single worker
nnet_test	Neural net simulation; single worker
parser-125k	XML parser with a 125k dataset; single worker.
	FFT base-2 transform with 64k dataset; single
radix2-big-64k	worker
sha-test	SHA256 benchmark
zip-test	ZIP compression benchmark

Figure 9. CoreMark-Pro workloads.

Unlike the other benchmarks, the score for CoreMark-Pro is a geometric mean of normalized component scores based on an initial reference platform. The score is automatically computed by the same PERL script referenced earlier, but for clarity, the table below lists the scale factor and reference score (denominator). To compute the mark, divide each measured component score by its reference score, multiply by the scale factor, and take the geometric mean of those numbers, the multiply by 100.

Workload	Scale Factor	Reference Score
cjpeg	1	40.3438
linear	1	38.5624
loops	1	0.87959
nnet	1	1.45853
parser	1	4.81116
radix	1	99.6587
sha	1	48.5201
zip	1	21.3618
core	10000	2855

Figure 10. Scale factor and reference scores used to compute the CoreMark-Pro mark.

5 Results Area

After the certification run completes, the results from each pass reside in the build area cert directory:

Each pass consists of a single verification run, -v1, followed by 3 performance runs, -v0. The top-level log is the concatenation of the best and single logs, which in turn are concatenations of each individual executable run. Each line in the aggregate log files contains the results of one invocation of the executable, which is just the transpose of this workload's standard output. Here is an example of running a single workload directly (not using make):

```
% cd builds/<TARGET>/<TOOLCHAIN>/bin
% ./iDCT-4M.exe -v0 -c4 -w1
- Info: Starting Run...
-- Workload:iDCT-4M=1511685754
-- iDCT-4M:time(ns)=600
-- iDCT-4M:contexts=4
-- iDCT-4M:workers=1
-- iDCT-4M:iterations=100
-- iDCT-4M:time(secs)= 0.6
-- iDCT-4M:secs/workload= 0.006
-- iDCT-4M:workloads/sec= 166.667
-- Done:iDCT-4M=1511685754
```

The first option turns off verification mode, the next sets the number of contexts and workers.

Throughput							
	# of Contexts (-c)						
	1 2 4 8						
rs	1	56	57	167	225		
ر × س)	2	94	190	209	211		
Work (-w	4	169	196	213	208		
	0	101	201	100	100		

Scaling						
	# of Contexts (-c)					
		1 2 4 8				
rs	1	1.0	1.0	3.0	4.0	
× €	2	1.7	3.4	3.8	3.8	
Worker (-w)	4	3.0	3.5	3.8	3.7	
#	8	3.3	3.6	3.5	3.4	

Figure 11. Example results for an 8-core machine running the iDCT-4M workload.

These same results could have been obtained by passing XCMD='-c4 -w4' to the make command. Make would run the single context reference run and then write the results to the path named *single*, and then would have run the same test but using the supplied XCMD flags, and written those results under *best*.

The aggregate log-files contain a large amount of data and suited more toward spreadsheet analysis. To view a higher-level summary of an aggregate log file, use the provided $util/perl/generate_summary.pl$ script like this:

<pre>% perl util/perl/generate_summary.pl</pre>		nux64/gcc64 SingleCore	/cert/ <date>/</date>
Workload Name	(iter/s)	-	Scaling
4M-check	1733.70	3012.05	0.58
4M-check-reassembly	588.24	354.61	1.66
M-check-reassembly-tcp	219.30	118.48	1.85
M-check-reassembly-tcp-cmykw2-rotatew2	74.72	43.80	1.71
M-check-reassembly-tcp-x264w2	7.70	2.31	3.33
1-cmykw2	904.98	261.44	3.46
M-cmykw2-rotatew2	118.11	69.28	1.70
M-reassembly	1408.45	404.86	3.48
M-rotatew2	142.45	94.70	1.50

In this example, the settings used for the best run were different than that of single, and thus the resulting scaling is greater than one, as expected, since this example was run on an 8-core machine with XCMD='-w2 -c2'. Note the poor scaling of 4M-check (0.58x). If we run it by itself with only -c2 we see a score of ~5924, or scaling of 1.96x. This is one example of how simply increasing the number of workers and contexts doesn't necessarily achieve the best performance, and that the user must experiment to see which combination yields the best results.

6 Comparing Mark Results

For suites that generate a mark score, the results are automatically computed and reported in the mark file.

Consider the following MultiBench mark file:

```
% cd builds/<TARGET>/<TOOLCHAIN>/cert/* area>
 cat <TARGET>.<TOOLCHAIN>.mark
MARK RESULTS TABLE
Mark Name
                                              MultiCore SingleCore Scaling
MultiBench, 1. MultiMark
                                                 4023.32
                                                          1200.53
                                                                        3.35
                                                 4092.06
MultiBench, 2. ParallelMark
                                                           1200.29
                                                                         3.41
MultiBench, 3. MixMark
                                                 2687.99
                                                            916.62
                                                                         2.93
```

These sample marks were collected on a four-core system with the number of contexts set to four. The mark scores are displayed for both the single-core (default) and multi-core runs (in this case, XCMD='-c4'). We can see that the scaling approaches the theoretical max of 4.00 for Multi- and ParallelMark, but is 25% lower for MixMark.

7 Verification

All workloads either create random data of a specific size or use a pre-determined dataset. In both cases, the output is verified against the input and tests can fail if the results don't match. In the case of floating-point tests, MITH compares the results using a signal-to-noise ratio threshold to account for real-world hardware implementation differences.

8 Basic Makefile Options

All MultiBench suites exposes several parameters from the Makefile command-line through the XCMD='<flags>' parameter.

1. The number of contexts can be changed with this flag:

```
Context flag: -cN
```

2. The number of workers, N, can be changed with this flag:

```
Number of Concurrent Workers flag: -wM
```

3. The number of iterations for all workloads can be changed with this flag. By default, each workload has its own number of iterations, originally decided by the EEMBC workgroup that developed the benchmark specification. The log file reports the default number of iterations for each workload.

```
Iteration flag: -iN
```

4. A value of 0 indicates performance mode, a value of 1 indicates verification mode, which invokes result checking.

```
Verification flag: -v[0|1]
```

Other make targets exist, but they are all partial targets of the primary rule *certify-all*, but for the sake of simplicity, it is easier to simply invoke target *certify-all* for each experiment.

Appendix A System Compatibility

The following platforms, hardware, and toolchains were tested:

Target	OS Name	OS Version	Toolchain	Compiler Version	CPU	CPU ID	GHz	# logical cores	Container	OK?
linux	Ubuntu	14.04.3 LTS	gcc	4.8.4-2ubuntu1	Intel	Xeon E5-2650	2.0	1	AWS/i-097594d1	✓
linux64	RHEL	6.7 Santiago	gcc64	4.4.7 2012013	Intel	Xeon E5-2670 v2	2.5	2	AWS/i-51588689	✓
linux64	Ubuntu	14.04.2 LTS	gcc64	4.8.4-2ubuntu1	Intel	Xeon E5-2676	2.4	1	AWS/i-5a9fd99f	✓
linux64	Ubuntu	14.04.3 LTS	gcc64	4.8.4-2ubuntu1	Intel	Xeon E5-2676 v3	2.4	8	AWS/i-bf5bc265	✓
linux64	Ubuntu	14.04 LTS	gcc64	4.8.2-19ubuntu1	ARM	ThunderX (?)	2.5	96	none	✓
linux64	Ubuntu	14.04.1 LTS	gcc64	4.8.2-19ubuntu1	Intel	Core i7-4750HQ	2.0		VMW/OSX	✓
linux64	CYGWIN_NT-6.1-WOW	2.0.4(0.287/5/3)	gcc64	4.9.2	Intel	Core i7-4750HQ	2.0		VMW/OSX	✓
linux64	CYGWIN_NT-10.0	2.4.1(0.293/5/3)	gcc64	4.9.3	Intel	Core i7-6500U	2.5	4	WIN10	×
linux64	CentOS	5.11 (Final)	gcc64	4.1.2 20080704	Intel	Xeon E5-2676 v3	2.4	1	AWS/i-9d27025a	✓
linux64	Scientific Linux	6.4 Carbon	gcc64	4.4.7 20120313	Intel	Xeon E5-2670 v2	2.5	1	AWS/i-6d523ab5	✓

MultiBench requires at least 1GB of RAM; the MultiBench Expansion Pack requires a minimum of 8GB.

Appendix B Porting

To simplify porting and portability, MITH was written for Linux-based operating systems using GNU-like tool chains. However, it was implemented with an abstraction layer and test harness to facilitate porting to different platforms.

The abstraction layer provides a method to implement thread scheduling, signaling, and affinity. By default, the threading is implemented with POSIX pthread, and affinity is deferred to the O/S. The following 12 functions located in the file $mith/al/src/al_smp.c$ implement the default MITH threading model:

```
al_mutex_init
al_mutex_lock
al_mutex_trylock
al_mutex_unlock
al_mutex_destroy
al_cond_init
al_cond_signal
al_cond_broadcast
al_cond_wait
al_cond_destroy
al_thread_create
al_join
```

The abstraction layer also contains hooks for implementing processor affinity. Since affinity implementations may vary significantly across hardware and development tools, the effort is largely left to the developer. Please contact EEMBC for paid-support on implementing affinity.

MITH uses a test harness which essentially implements some common standard-library functions and console output. Test harness functions begin with th_{-} . For example, the th_{-} printf function calls the standard library printf for console output and on systems without a console, the user may need to implement th_{-} printf as a character output to a UART or any other debug port. The test harness functions are located in mith/src/th lib.c.

In addition to changes to the abstraction layer and test harness, the toolchain may also need modification. The most common toolchain is gcc64, and the make file defining it is located in util/make/gcc64.mak. The Intel® C++ Compiler (icc) is also supported through TOOLCHAIN=icc. Porting to compilers that support similar switches, e.g., ARM-based cross compilers, is fairly straightforward. For non-GCC compilers this may be a significant effort.

Appendix C Errata

Known Warnings

EEMBC mandates the use of aggressive warning reporting using the -Wall switch. While significant effort has been spent to reduce the number of compiler warnings, different versions of compilers produce more pedantic warnings than others. EEMBC has tested a number of GCC compilers and not all of the warnings can be dismissed without extensive code modifications. Some of the more pervasive warnings different GCC compiler versions may encounter are listed below, and may be safely ignored.

GCC 4.1.2

```
benchmarks/networking/tcp/tcp_core.c:440: warning: comparison is always true due to limited range of data type benchmarks/video/x264/encoder/analyse.c:29: warning: ignoring #pragma GCC diagnostic benchmarks/video/x264/encoder/cabac.c:714: warning: ignoring #pragma GCC diagnostic benchmarks/video/x264/encoder/cabac.c:715: warning: ignoring #pragma GCC diagnostic benchmarks/video/x264/encoder/cabac.c:807: warning: ignoring #pragma GCC diagnostic benchmarks/video/x264/encoder/cabac.c:807: warning: ignoring #pragma GCC diagnostic benchmarks/md5/md5test.c:212: warning: dereferencing type-punned pointer will break strict-aliasing rules
```

GCC 4.4.7

```
benchmarks/video/x264/common/macroblock_common.c:955: warning: array subscript is below array bounds benchmarks/video/x264/common/macroblock_common.c:956: warning: array subscript is below array bounds benchmarks/video/x264/encoder/cabac.c:714: warning: expected [error|warning|ignored] after '#pragma GCC diagnostic' benchmarks/video/x264/encoder/cabac.c:807: warning: expected [error|warning|ignored] after '#pragma GCC diagnostic'
```

Bug Fixes

MultiBench 1.1 fixes a bug from the original 1.0 release. In the x264 encoding algorithm macroblock.c, the function $x264_mb_encode_8x8_chroma$ contains a bug. Currently none of the suites execute this code, but it may change in the future and the following correction has been implemented.

Bug #MB001: x264 8x8 Megablock Chroma Encoding Coefficients Incorrect

Sighting #MB002: Conflicting types for 'verify_output'

The variable "verify output" has a conflicting type.

benchmarks/video/mp2decode/mp2mith.c:18:21 declares it as unsigned int but mith/include/th_lib.h:462:14 declares it as e_u32. If EE_SIZEOF_LONG is 4, then e_u32 is defined as unsigned long. This is incorrect as int and long may have different meanings on 32-bit compilers.

Solution: redefine the variable in be type e u32.

Sighting #MB003: Not all extended workloads have been cleaned or scrutinized.

Extended workloads are not fully debugged or supported, and are provided as reference tests. The following workloads generate parameter errors on 32-bit machines, which appears to be related to argument parsing:

```
64M-x264-1worker

64M-x264-2workers

64M-x264-4workers

64M-x264-8workers

x264-64M

x264-90M-1worker

x264-90M-2workers

x264-90M-4workers

x264-base
```

Errors may include "x264: option '--quiet' is ambiguous" or "x264: unrecognized option '--ds=1'". A potential workaround is to add the line:

```
nextchar = NULL;
```

After line 163 (#define NONOPTION...) but this has not been thoroughly regressed.

Sighting #MB003: Incompatible pointer type warnings

There are a number of pointer-cast type warnings in the x264 library. As they are warnings, and given EEMBC's policy for changing time-critical kernels in released benchmarks (as well as various compiler warning settings) there is currently no plan to resolve them.

Appendix D MultiBench Expansion Pack

The MultiBench Expansion Pack adds 96 additional workloads of varying dataset size and workload complexity (not included with FPMark or AutoBench). To install the expansion pack, switch to the directory containing the MultiBench original installation, and unpack the archive there. This will add new benchmarks and workloads to the current work area. The following is the list of workloads:

64M-check-reassembly	md5-32M	rotate-16x4Ms64
64M-check-reassembly-tcp	md5-32M16worker	rotate-16x4Ms64w1
64M-cmykw2	md5-32M1worker	rotate-34k-180deg
64M-cmykw2-rotatew2	md5-32M2worker	rotate-34k-270deg
64M-rotatew2	md5-32M4worker	rotate-34k-90deg
64M-tcp-mixed	mp2decode1	rotate-34kX128w1
64M-x264-1worker	mp2decode2	rotate-34kX16-90deg
64M-x264-2workers	mpeg2-90Mout-1worker	rotate-34kX512-90deg
64M-x264-4workers	mpeg2-90Mout-2workers	rotate-4M-180deg
64M-x264-8workers	mpeg2-90Mout-4workers	rotate-4M-270deg
huffde-all	mpeg2-90Mout-8workers	rotate-4M-90deg
ippktcheck-64M	mpeg2-base	rotate-4Ms32
ippktcheck-64M-1Worker	rgbcmyk-12M2workers	rotate-4Ms32w1
ippktcheck-64M-2Worker	rgbcmyk-5x12M	rotate-4Ms4
ippktcheck-8x4M-1Worker	rgbcmyk-5x12M1workers	rotate-4Ms4w1
ippktcheck-8x4M-4Worker	rgbcmyk-5x12M2workers	rotate-520 k-180 deg
ipres-100M10worker	rgbcmyk-5x12M4workers	rotate-520 k-270 deg
ipres-100M1worker	rgbcmyk-5x12M8workers	rotate-520k-90deg
ipres-100M2worker	rotate-16x4Ms1	$rotate\text{-}520kX16\text{-}90\deg$
ipres-100M4worker	rotate-16x4 Ms1w1	rotate-color1Mp
ipres-6M1worker	rotate-16x4 Ms1w2	rotate-color1Mpw1
ipres-6M4worker	rotate-16x4 Ms1w32	$rotate\text{-}color\text{-}4M\text{-}90\deg$
ipres-72M	rotate-16x4 Ms1w4	rotate-color-4M-90 degw1
ipres-72M1worker	rotate-16x4 Ms1w8	tcpbase
ipres-72M2worker	rotate-16x4Ms32	x264-4M
md5-128M16worker	rotate-16x4 Ms 32w1	x264-4Mw1
md5-128M1worker	rotate-16x4 Ms 32w 2	x264-64M
md5-128M2worker	rotate-16x4 Ms 32w 4	x264-90M-1worker
md5-128M4worker	rotate-16x4 Ms 32w8	x264-90M-2workers
md5-1M16worker	rotate-16x4 Ms4w1	x264-90M-4workers
md5-1M1worker	rotate-16x4 Ms4w2	x264-base
md5-1M2worker	rotate-16x4 Ms4w4	
md5-1M4worker	rotate-16x4 Ms4w8	

Appendix E Document Revision History

Version	Date	Notes
2.1.1	24-08-2018	Merged in CoreMark-Pro slides; new template; added revision history; renamed from "MultiBench User's Guide".
2.1.2	12-09-2019	More errata, and clarifications on ParallelMark workloads parallelism.