

MKL Performance Over Time

Russell Bentley

Stony Brook

2025

Table of Contents

1 Methodology

2 dgemm

3 dgeqrf

4 dtrsm

5 DFT 2D

6 Pardiso

7 vsExp

8 vdExp



Sourcing MKL Versions

- ▶ Intel only releases from the last year on their software center.
- ▶ Releases through 2023 through Intel's apt repository
- ▶ Some 2020 releases on Archive.org
- ▶ Official MKL python wheels on pypi include dynamic libraries as far back as 2018
 - ▶ All benchmarks used dynamic linking as fewer static libraries could not be sourced



Experimental Setup

Benchmarks

- ▶ One warm-up iteration
- ▶ 16 timed iterations
- ▶ Plots show average time
- ▶ Error bars show standard deviation
- ▶ Sequential and OpenMP variants
 - ▶ 80 threads for OpenMP builds
 - ▶ 2025.0 build of Intel's OpenMP runtime used for all benchmarks

Machine

- ▶ IceLake node on TACC
- ▶ Intel Xeon Platinum 8380 (Q2'21)
- ▶ 80 cores on two sockets



Table of Contents

1 Methodology

2 **dgemm**

3 dgeqrf

4 dtrsm

5 DFT 2D

6 Pardiso

7 vsExp

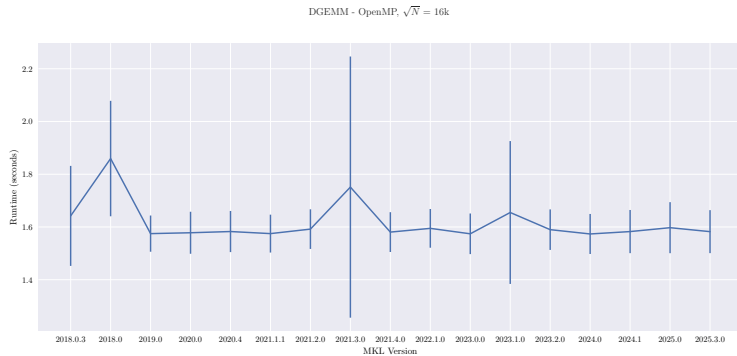
8 vdExp



dgemm

- ▶ Double precision general matrix multiply
- ▶ $C = \alpha A \cdot B + \beta C$
- ▶ Less noise in sequential runtimes - expected

dgemm - OpenMP



dgemm - Sequential

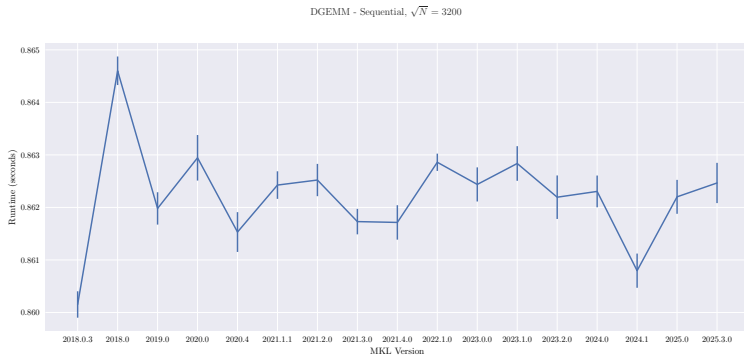


Table of Contents

1 Methodology

2 dgemm

3 **dgeqrf**

4 dtrsm

5 DFT 2D

6 Pardiso

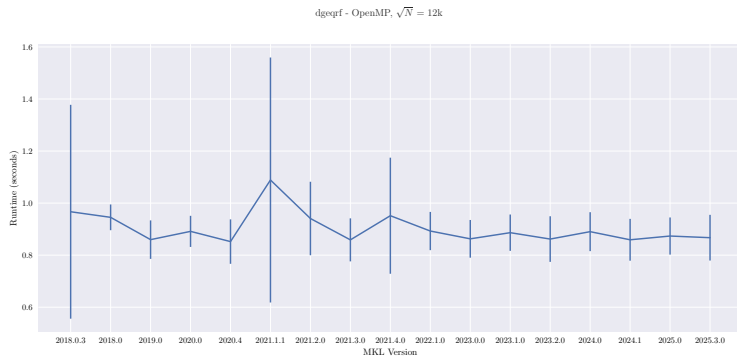
7 vsExp

8 vdExp

dgeqrf

- ▶ Double precision QR factorization

dgeqrf - OpenMP



dgeqrf - Sequential

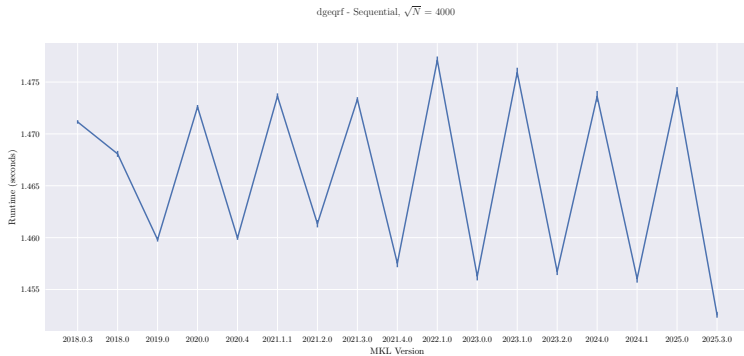


Table of Contents

1 Methodology

2 dgemm

3 dgeqrf

4 **dtrsm**

5 DFT 2D

6 Pardiso

7 vsExp

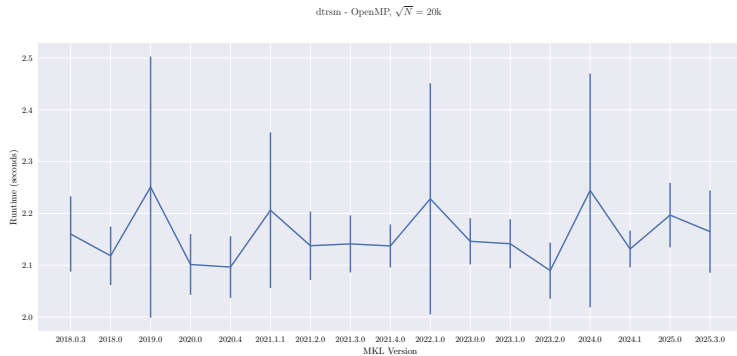
8 vdExp

dtrsm

- ▶ Double precision solve for

$$\text{op}(A) \cdot X = \alpha \cdot B$$

dtrsm - OpenMP



dtrsm - Sequential

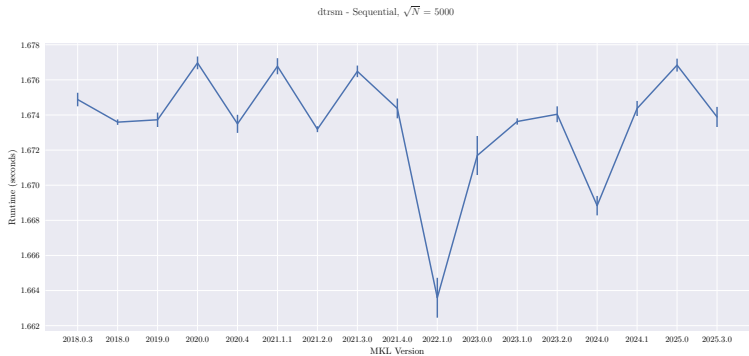


Table of Contents

1 Methodology

2 dgemm

3 dgeqrf

4 dtrsm

5 DFT 2D

6 Pardiso

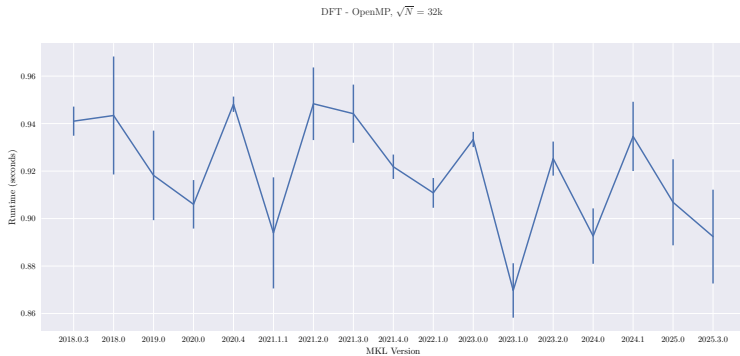
7 vsExp

8 vdExp

DFT 2d

- ▶ Double precision discrete Fourier transform
 - ▶ General improvement over time
- ▶ Trend is very clear for sequential
- ▶ From late 2018 release notes (build not tested)
 - ▶ Improved performance for batched real-to-complex 3D for Intel® Xeon® Processor supporting Intel® Advanced Vector Extensions 512 (Intel® AVX-512) (codename Skylake Server)
 - ▶ Improved performance with and without scaling factor across all domains.

DFT 2D - OpenMP



DFT 2D - Sequential

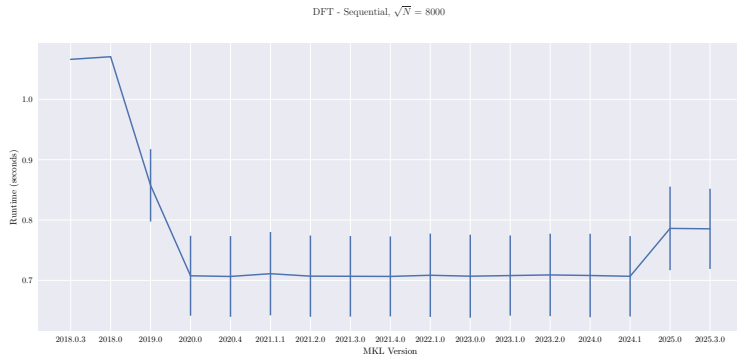


Table of Contents

1 Methodology

2 dgemm

3 dgeqrf

4 dtrsm

5 DFT 2D

6 Pardiso

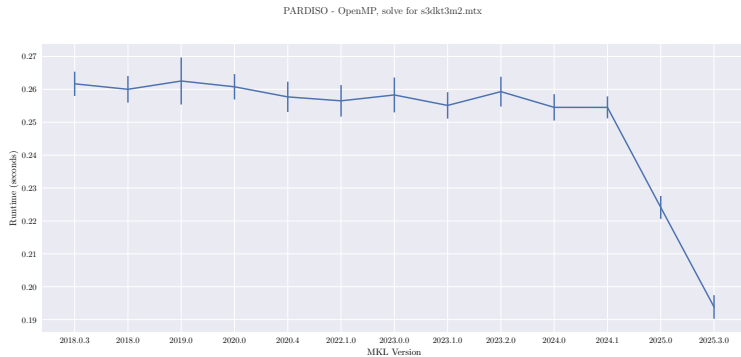
7 vsExp

8 vdExp

DFT 2d

- ▶ Double precision direct sparse linear solver
- ▶ Solve `s3dkt3m2.mtx`
- ▶ Improvement starting in 2025
- ▶ From release notes:
 - ▶ “Improved iterative refinement feature of oneMKL PARDISO”

Pardiso - OpenMP



Pardiso - Sequential

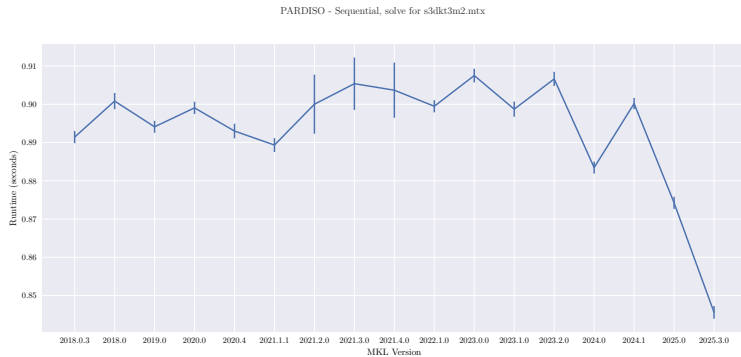


Table of Contents

1 Methodology

2 dgemm

3 dgeqrf

4 dtrsm

5 DFT 2D

6 Pardiso

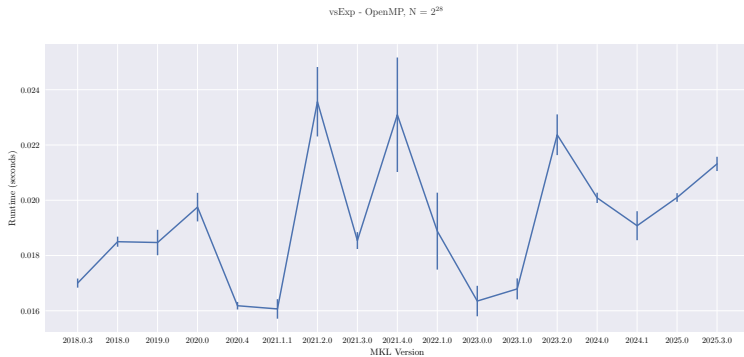
7 vsExp

8 vdExp

vsExp

- ▶ Single precision element-wise exponential
- ▶ $a_i = e^{b_i}$
- ▶ Performance has degraded over time

vsExp - OpenMP



vsExp - Sequential

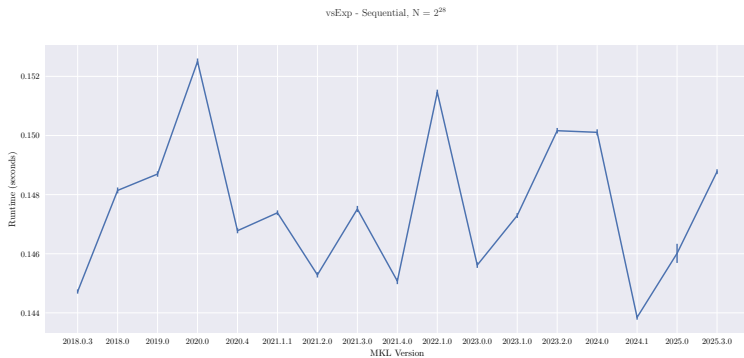


Table of Contents

1 Methodology

2 dgemm

3 dgeqrf

4 dtrsm

5 DFT 2D

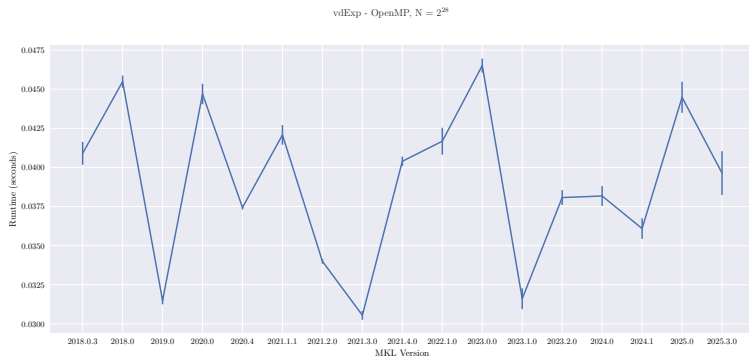
6 Pardiso

7 vsExp

8 **vdExp**

- ▶ Double precision element-wise exponential
- ▶ $a_i = e^{b_i}$

vdExp - OpenMP



vdExp - Sequential

vdExp - Sequential, $N = 2^{28}$ 