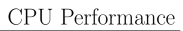


CPU PERFORMANCE: BENCHMARK ANALYSIS AND THEORETICAL LIMITS

CPU PERFORMANCE CENTRO DE CÁLCULO NUMÉRICO

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1 Introduction

In recent years, the Graphics Processing Unit (GPU) has gained significant attention due to its parallel processing capabilities and its role in accelerating tasks such as machine learning, scientific simulations, and graphical rendering. While the rise of the GPU has shifted focus toward its impressive computational power, it is essential not to overlook the ongoing importance of the Central Processing Unit (CPU). CPUs remain the backbone of general-purpose computing, excelling in tasks that require sequential processing and complex logic.

This paper presents an exploration of CPU performance, beginning with a brief overview of key concepts such as clock speed, memory hierarchy, and instruction processing. Following this, we introduce a theoretical expression that defines the upper bound of CPU performance based on these characteristics. This expression serves as the basis for our subsequent benchmarks, which aim to push the CPU to its theoretical limits. The benchmarks assess performance across various tasks, focusing on how well the CPU handles large-scale computations and data processing. An additional focus is placed on the usability of data—a critical factor that significantly impacts CPU efficiency.



2 About the Hardware

The performance of a CPU (Central Processing Unit) depends on more than just its raw processing power. Both its architecture—how it's designed and organized—and the surrounding hardware play critical roles in its overall efficiency. Components such as memory or storage interact closely with the CPU, influencing how well it handles tasks. Additionally, understanding key concepts related to CPU architecture, like cores, threads, and cache, is essential for grasping the full picture of system performance.

In this section, we will explore both the architectural aspects of the CPU and the related hardware that together drive the performance of modern computing systems.

2.1 How CPU works

The CPU operates by **fetching** instructions and data from memory, which it **processes** using its registers—small, fast storage locations within the CPU. These registers temporarily hold data and instructions during processing, allowing the CPU to quickly access and manipulate information. The CPU uses a cycle of **fetch**, **decode**, **and execute** to perform operations, where it retrieves the necessary data from memory, decodes the instructions, and then executes them using the registers for efficient data handling.

It is important to distinguish between the functioning at the thread level and the core level. A CPU core typically has two threads, allowing it to handle multiple instructions concurrently through simultaneous multithreading (SMT). While each thread functions independently, sharing resources such as registers and execution units within the core, the overall performance and efficiency of the CPU are significantly influenced by how these threads interact and share the core's resources. The ability to manage tasks at both the core and thread levels is crucial for optimizing CPU performance, particularly in parallel computing environments.

2.2 Micro-operations and pipelining

Micro-operations Micro-operations, are the smaller instructions into which complex CPU instructions are broken down. Modern CPUs often deal with complex instructions that are not directly executable by the CPU's hardware. To manage this complexity, these instructions are divided into simpler operations known as micro-operations. The CPU can then execute them more efficiently using its execution units.

Pipelining Pipelining is a technique used in CPUs to improve instruction throughput—the number of instructions that can be processed in a unit of time. In a pipelined CPU, a single instruction is broken down into multiple stages (like fetching, decoding, executing, etc.), and these stages are processed in parallel for different instructions. However, this doesn't mean that different threads are assigned specific stages like fetch or decode. Instead: one thread can go through all the stages of the pipeline for different instructions over time. For example,



while one instruction is being executed, the next instruction might be in the decode stage, and yet another instruction might be in the fetch stage, all within the same thread and the same pipeline.

2.3 Vectorization: AVX

Vectorization is the process of transforming operations that are performed sequentially (one by one) into operations that can be performed simultaneously on multiple data points. This is achieved by processing vectors of data instead of processing a single value at a time.

For example, instead of adding two numbers at a time, a processor with vectorization can add several numbers simultaneously using a single instruction. This is known as SIMD (Single Instruction, Multiple Data), meaning one instruction operates on multiple data points in parallel.

AVX-512 is a technology that implements and enhances vectorization in CPUs. It works through SIMD instructions and introduces larger registers (512 bits) that allow more data to be handled at once in a single operation. For example, instead of performing an addition on just two numbers, AVX-512 can process 16 numbers of 32 bits or 8 numbers of 64 bits at the same time.

In addition to AVX-512, processors typically include AVX or AVX2, both of which feature 256-bit registers, half the size of AVX-512 registers. To check if your processor supports AVX, AVX2, or AVX-512, you can run the following Julia code to display your processor's specifications:

```
Pkg.add("CpuId")
using CpuId

# View all processor features
cpuid = cpuinfo()
```

In your terminal, you will be able to see whether your registers are 256 bits (indicating AVX or AVX2) or 512 bits (indicating AVX-512). Additionally, if you are working from a laptop, you may also notice a Turbo Boost value, which refers to a different GHz value. This is the value that will be used in future theoretical calculations.

2.4 Memory: RAM

Random Access Memory (RAM) is a type of volatile memory that temporarily stores data and instructions needed by the CPU to perform tasks. RAM typically stores data in the order of gigabytes (GB), allowing the system to manage multiple active programs and processes simultaneously. This supports the smooth execution of complex operations.



However, RAM speed is slower than CPU speed, which can lead to bottlenecks. In such cases, the performance of the CPU is limited by the data transfer speed from the RAM. Some examples of RAM data transmission times, taken from the document [...], are:

- 1. Memory 3200 MHz, CL16: $\frac{16}{3200}\times 1000 \simeq 5[ms]$
- 2. Memory 4000 MHz, CL19: $\frac{19}{4000}\times 1000 \simeq 4.75 [ms]$
- 3. Memory 2400 MHz, CL17: $\frac{17}{2400}\times 1000 \simeq 7.08[ms]$

2.5 Memory: Cache

In modern computing, the CPU is tasked with processing vast amounts of data and instructions at incredible speeds. However, retrieving this information from the main memory (RAM) can be relatively slow, creating a bottleneck that limits the CPU's performance. To bridge this gap and ensure the CPU can work as efficiently as possible, cache memory was introduced. Cache serves as a high-speed storage located closer to the CPU, designed to temporarily hold frequently accessed data and instructions. This reduces the time the CPU spends waiting for data retrieval, significantly improving system performance.

Modern CPUs use a multi-level cache hierarchy to enhance performance. Typically, there are three levels: L1, L2, and L3. L1 cache is the smallest but fastest and resides directly within the CPU cores. L2 cache is larger and slightly slower, while L3 is even bigger but still significantly faster than RAM. By utilizing these cache levels, CPUs can prioritize faster access to data that is more likely to be used again. The efficiency of this system ensures that the CPU spends less time waiting for data retrieval and more time processing information.

The following diagram illustrates the different levels of memory in a typical computer system, arranged in a pyramid to highlight the trade-offs between speed, cost, and capacity. At the top, CPU registers and cache memory (SRAM) are the fastest and most expensive per bit, but offer limited capacity. As we move down the pyramid, memory types like main memory (DRAM) and storage solutions such as magnetic disks and optical disks provide larger capacities but come with slower access times and lower costs per bit. This hierarchy demonstrates the balance between speed and storage, emphasizing why cache memory plays such a crucial role in optimizing CPU performance by acting as an intermediary between the extremely fast CPU registers and the slower but more abundant main memory and storage.

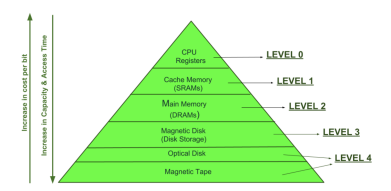


Figure 1: Representation of the hierarchy of different types of memory in a system.

3 Theoretical time

In this section, we discuss the concept of the theoretical time of a CPU, which refers to the estimated time required for a CPU to complete a given task under ideal conditions. This measure assumes an optimal scenario, free from common real-world limitations such as memory latency, system bottlenecks, or the complexities introduced by parallel execution. By focusing on theoretical performance, we gain insights into the maximum potential of a CPU, providing a useful benchmark for evaluating its capabilities across various workloads.

Theoretical time allows us to break down CPU performance into fundamental parameters, helping us understand how different architectural features influence the speed of computation. This model is particularly valuable for comparing CPUs across generations or architectures, as it highlights the efficiency of vectorization, micro-operations, and core usage, among other factors. While real-world performance is often constrained by a variety of external factors, theoretical models like this one offer a clear, baseline perspective on the CPU's potential.

The following equation provides a framework for estimating the theoretical time a CPU would need to complete a specific set of operations:

$$t_{CPU} = \frac{N_{ops} \times S_{ops}}{V_{vectorization} \times GH_{z_{CPU}} \times M_{micro-ops} \times C_{CPU}}$$
(1)

Where the parameters are:

- 1. $V_{vectorization}$: Vectorization factor: 16 (512-bit)
- 2. $M_{micro-ops}$: Micro-operations factor: 4, 6 (AMD Zen 3) or even 8 (Apple Silicon)
- 3. $GH_{z_{CPU}}$: Clock speed of the CPU
- 4. C_{CPU} : Number of cores in the CPU



- 5. S_{ops} : Sequence of operations. For example, in the case of matrix multiplication, it would have a value of 4.
- 6. N_{ops} : Number of operations



4 Benchmark operation

4.1 Different Matrix-Multiplication functions

In order to achieve theoretical times (those associated with the previous expression), we need to choose which mathematical operator will be used in the benchmarks. To begin, a common operator will be used: matrix multiplication.

The next point to address is which matrix multiplication function we will use; the options are either Julia's native function, associated with the * operator (matrix_multiplication), or manually constructing a custom matrix multiplication function (my_matrix_multiplication, my_efficient_matrix_multiplication). To compare which of these options performs better, the number of GFLOPS (y-axis) will be plotted for different values of N, the dimension of the matrices to be multiplied (x-axis).

```
import Pkg
   Pkg.activate(".")
2
   Pkg.add(["PGFPlotsX", "CPUTime", "Plots", "LinearAlgebra", "MKL"])
   using CPUTime
   using Plots
   using LinearAlgebra, MKL
6
   using PGFPlotsX
   using CpuId
8
9
   #CPU info
10
   cpuid = cpuinfo()
11
   string_cpuid = string(cpuid)
12
13
   println("AVX support: ", occursin("256", string_cpuid))
14
   println("AVX-512 support: ", occursin("512 bit", string_cpuid))
15
16
   #Function to initialize random matrices
17
   function matrix_initialization(N)
18
19
       A = rand(Float32, N, N)
20
       B = rand(Float32, N, N)
21
       return A, B
22
23
24
25
   # Function to multiply matrices using the built-in Julia method
26
   function matrix_multiplication(A,B)
27
28
      return A * B
29
30
31
32
   # Function to multiply matrices using a custom method (manual loop)
33
   function my_matrix_multiplication(A,B)
34
35
```



```
(N, M) = size(A)
36
     (M, L) = size(B)
37
38
     C = zeros(Float32, (N, L) )
39
40
     for i in 1:N, j in 1:L
41
         for k in 1:M
42
           C[i,j] = C[i,j] + A[i,k]*B[k,j]
43
44
45
     return C
46
47
   end
48
49
50
   # Transposing B for efficient memory access
   function my_efficient_matrix_multiplication(A, B)
51
     (N, M) = size(A)
52
     (M, L) = size(B)
53
     BT = transpose(B)
54
     C = zeros(Float32, (N, L))
55
56
     for k in 1:M
57
         for j in 1:L, i in 1:N
58
             C[i, j] = C[i, j] + A[i, k] * BT[j, k]
59
60
         end
     end
61
62
     return C
63
64
65
   # Function to time matrix multiplication and calculate performance
   function time_matrix_multilication(N, N_cores, matmul, AVX_value)
67
68
     Theoretical_time = 1e9 /(4.5e9 * AVX_value * 2 * N_cores)
69
70
71
     Time = zeros( length(N) )
72
     for (i,n) in enumerate(N)
73
74
      A,B = matrix_initialization(n)
75
76
      t1= time_ns()
77
78
      matmul(A,B)
79
80
81
      t2 = time_ns()
82
      Time[i] = (t2-t1)/(2*n^3)
83
      #println("N=", n, " Time per operation =", Time[i] , " nsec")
84
     end
85
86
     return Time, Theoretical_time
87
88
```



```
end
90
    function get_avx_value(string_cpuid)
91
92
      AVX_value = 0
93
      if occursin("256 bit", string_cpuid)
94
          AVX_value = 8
95
      elseif occursin("512 bit", string_cpuid)
96
         AVX_value = 16
97
      else
98
          AVX_value = 0
99
      end
100
101
      return AVX_value
102
    \quad \text{end} \quad
103
104
    AVX_value = get_avx_value(string_cpuid)
105
106
    # settings "julia.NumThreads": "auto"
107
    # en bash: $ JULIA_NUM_THREADS=4 julia
    BLAS.set_num_threads(8)
109
    N_threads = BLAS.get_num_threads()
110
    N_cores = div(N_threads, 2)
111
    println("Threads =", N_threads )
    println("Cores =", N_cores )
113
114
    # Precompilation: Run matrix multiplication once to warm up
115
    time_matrix_multilication(2000, N_cores, matrix_multiplication, AVX_value)
116
117
    # Set range for matrix dimensions
118
    N = 10:100:2500
119
120
    # Set number of threads for BLAS operations (used by matrix multiplication)
121
    BLAS.set_num_threads(2*N_cores)
122
    println(" threads = ", BLAS.get_num_threads(), " N_cores = ", N_cores )
124
    # Time the built-in matrix multiplication and custom multiplication
125
    Time, Theoretical_time = time_matrix_multilication(N, N_cores, matrix_multiplication,
126
        AVX_value)
    Time2, Theoretical_time2 = time_matrix_multilication(N, N_cores, my_matrix_multiplication
127
        , AVX_value)
    Time3, Theoretical_time3 = time_matrix_multilication(N, N_cores,
128
        my_efficient_matrix_multiplication, AVX_value)
129
    # Calculate GFLOPS (floating point operations per second) for each method
130
131
    GFLOPS = 1 ./ Time
132
    GFLOPS2 = 1 ./ Time2
    GFLOPS3 = 1 ./ Time3
133
    GFLOPS_max = 1 ./ Theoretical_time
134
135
    println(typeof(Time2))
136
    println(Time2)
137
   println(typeof(Time3))
```



```
println(Time3)
139
140
    # Data for plotting
141
142
    x = N
143
    y1 = GFLOPS
    y2 = GFLOPS2
144
    y3 = GFLOPS3
145
    y4 = GFLOPS_max
    y4_vector = fill(y4, length(y1))
147
148
    # Create the plot using PGFPlotsX
149
    plot_dot = @pgf Axis(
150
        {
151
           width = "15cm",
152
           height = "10cm",
153
           xlabel="Matrix dimension [N]",
154
           ylabel="GFLOPS",
155
           title="Comparison of different matrix multiplication functions",
156
           legend="north east",
157
158
           ymax=500,
            #ymode="log",
159
160
        },
161
        Plot({no_marks, "blue"}, Table(x, y1)),
162
        Plot({no_marks, "orange"}, Table(x, y2)),
163
        Plot({no_marks, "green"}, Table(x, y3)),
164
        Plot({no_marks, "red"}, Table(x, y4_vector)),
165
        LegendEntry("matrix_multiplication"),
166
        LegendEntry("my_matrix_multiplication"),
167
        LegendEntry("my_efficient_matrix_multiplication"),
168
        LegendEntry("Theoretical GFLOPS"),
169
170
171
    PGFPlotsX.save("code/dot_func_comparison_dyn.tex", plot_dot, include_preamble=false)
```

The results of running this code are shown in the following two figures; in the first one (Figure 2) you can see the difference between the functions my_matrix_multiplication and my_efficient_matrix_multiplication. This difference lies in the transpose of the B matrix. This is because in Julia matrices are stored in column order, that is, consecutive columns are stored contiguously in memory. Therefore, when iterating over the elements of a matrix, it is more efficient to traverse it by columns than by rows.

Now, by changing the dimension of the y-axis, we can see the comparison with the function matrix_multiplication in Figure 3. This clearly shows the level of optimization that Julia's built-in dot product has. The theoretical GFLOPS value is also represented in this graph, and the convergence of the matrix_multiplication function to this value can be observed. It can therefore be said that, seemingly quickly, we have achieved our objective: to observe

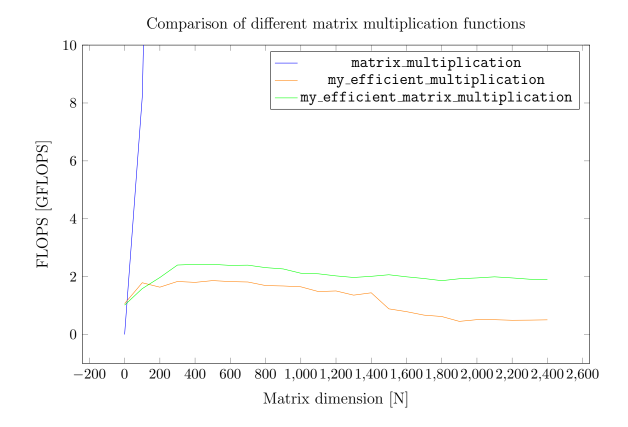


Figure 2: Matrix product efficiency, tested on a Intel(R) Core(TM) i7-8557U CPU @ $1.70\mathrm{GHz}\ (1)$

convergence to theoretical values in experimental tests.

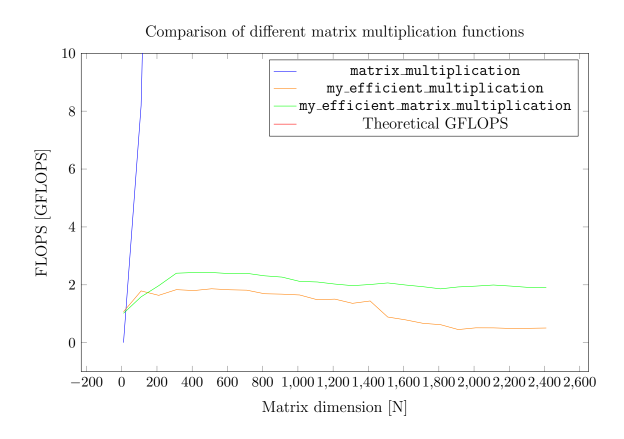


Figure 3: Matrix product efficiency, tested on a Intel(R) Core(TM) i7-8557U CPU @ $1.70\mathrm{GHz}\ (2)$



4.2 Comparison of BLAS Operations Across Different Levels

But what about matrix-vector multiplications? It is logical to consider the optimal shape and dimensions of these matrices. One might intuitively assume that a matrix-vector multiplication is faster than a matrix-matrix multiplication. To visualize the load that the CPU experiences in both cases, the following code is used to plot the figures.

```
import Pkg
1
   Pkg.activate(".")
2
   Pkg.add(["CPUTime", "Plots", "LinearAlgebra", "MKL", "PGFPlotsX", "CpuId"])
   using CPUTime
   using Plots
   using LinearAlgebra, MKL
6
   using PGFPlotsX
   using CpuId
8
9
   # Ver todas las caracteristicas del procesador
10
   cpuid = cpuinfo()
11
   string_cpuid = string(cpuid)
12
13
   # Comprobar si AVX, AVX2 o AVX-512 estan soportados
14
   println("AVX support: ", occursin("256", string_cpuid))
15
   println("AVX-512 support: ", occursin("512 bit", string_cpuid))
16
17
   \# Function to initialize random matrices of size N x N
18
   function matrix_initialization(N)
19
20
     A = rand(Float32, N, N)
21
     B = rand(Float32, N, N )
22
23
     return A, B
24
25
   end
26
27
   # Function to initialize a random matrix and a vector (N x 1)
28
   function matrix_vector_initialization(N)
29
30
31
       A = rand(Float32, N, N)
32
       B = rand(Float32, N, 1)
33
34
       return A, B
35
36
37
   end
38
   # Function to initialize a random matrix and a vector (N x 1)
39
   function vector_vector_initialization(N)
40
41
42
       A = rand(Float32, N, 1)
43
       B = rand(Float32, N, 1)
44
45
```



```
return A, B
46
47
   end
48
49
   # Function for vector multiplication (dot product)
50
   function vector_multiplication(A,B)
51
52
       return dot(A, B)
53
54
   end
55
56
   # Function for matrix multiplication
57
   function matrix_multiplication(A,B)
58
59
60
       return A * B
61
   end
62
63
   # Function for matrix multiplication
   function vector_multiplication(A,B)
65
66
       return transpose(A) * B
67
68
   end
69
70
   # Function to time matrix multiplication operations
71
   function time_matrix_multiplication(N, N_cores, matinit, matmul, AVX_value)
72
73
       Time = zeros( length(N) )
74
       Theoretical_time = 1e9/(4e9 * 512/32 * N_cores)
75
       #Se considera que solo se necesita 1 instruccion para FMA
76
       Theoretical_time = 1e9 /(4.5e9 * AVX_value * 2 * N_cores)
77
       #Theoretical_time = 2e9/(1.7e9 * 512/32 * 2 * N_cores)
78
79
       for (i,n) in enumerate(N)
80
81
        A,B = matinit(n)
82
83
        t1 = time_ns()
84
        matmul(A,B)
85
        t2 = time_ns()
86
        dt = t2-t1
87
88
        Time[i] = dt/(2*n^3)
89
90
        println("N=", n, " Time per operation =", Time[i] , " nsec")
91
        println("N=", n, " Theoretical time per operation =", Theoretical_time, " nsec")
92
93
       end
94
95
       return Time, Theoretical_time
96
97
     end
98
```



```
100
    function get_avx_value(string_cpuid)
101
        # Inicializar la variable AVX_Value
102
103
        AVX_value = 0
104
        # Buscar el size del vector SIMD en la cadena y asignar el valor correspondiente
105
        if occursin("256 bit", string_cpuid)
106
            AVX_value = 8
107
        elseif occursin("512 bit", string_cpuid)
108
            AVX_value = 16
109
        else
110
            AVX_value = 0
111
112
113
        return AVX_value
114
    end
115
116
    AVX_value = get_avx_value(string_cpuid)
117
118
119
    # Function to time matrix-vector multiplication operations
120
    function time_matrix_vector_multiplication(N, N_cores, matinit, matmul)
121
122
        Time2 = zeros( length(N) )
123
124
        for (i,n) in enumerate(N)
125
126
         A,B = matinit(n)
127
128
         t1 = time_ns()
129
         matmul(A,B)
130
         t2 = time_ns()
131
         dt = t2-t1
132
133
         Time2[i] = dt/(2*n^2)
134
135
         println("N=", n, " Time per operation =", Time2[i] , " nsec")
136
         println("N=", n, " Theoretical time per operation =", Theoretical_time, " nsec")
137
138
        end
139
140
        return Time2
141
142
    end
143
144
145
    # Function to time matrix-vector multiplication operations
    function time_vector_vector_multiplication(N, N_cores, matinit, matmul)
146
147
        Time3 = zeros( length(N) )
148
149
        for (i,n) in enumerate(N)
150
151
```



```
A,B = matinit(n)
152
153
        t1 = time_ns()
154
        matmul(A,B)
155
        t2 = time_ns()
156
        dt = t2-t1
157
158
        Time3[i] = dt/(2*n)
160
        println("N=", n, " Time per operation =", Time3[i] , " nsec")
161
        println("N=", n, " Theoretical time per operation =", Theoretical_time, " nsec")
162
        end
164
165
       return Time3
166
167
    end
168
169
    # Number of cores
170
   N_{cores} = 4
171
172
    # Range of matrix dimensions to test
173
   N = Vector([10:25:2500; 2500:100:5000])
174
175
    # Set the number of BLAS threads based on the number of cores
176
   BLAS.set_num_threads(2*N_cores)
177
    println(" threads = ", BLAS.get_num_threads(), " N_cores =", N_cores )
178
    # Time the matrix multiplication and matrix-vector multiplication operations
180
   Time, Theoretical_time = time_matrix_multiplication(N, N_cores, matrix_initialization,
181
        matrix_multiplication, AVX_value)
    Time2 = time_matrix_vector_multiplication(N, N_cores, matrix_vector_initialization,
182
       matrix_multiplication)
    Time3 = time_vector_wector_multiplication(N, N_cores, vector_vector_initialization,
183
        vector_multiplication)
    # Calculate GFLOPS (floating-point operations per second)
184
    GFLOPS = 1 ./ Time
185
    GFLOPS2 = 1 ./ Time2
186
    GFLOPS3 = 1 ./ Time3
    GFLOPS_max = 1 / Theoretical_time
188
189
    # Data for plotting
190
    x = N
191
    y1 = GFLOPS
192
   y2 = GFLOPS2
193
194
   y3 = GFLOPS3
195
   y4 = fill(GFLOPS_max, length(y1))
196
197
   plot = @pgf Axis(
198
199
           width = "15cm",
200
           height = "10cm",
201
```



```
xlabel="Matrix dimension",
202
            ylabel="FLOPS [GFLOPS]",
203
            title="[M]x[M] vs [M]x[v]",
204
            legend="north east",
205
206
            ymax=500,
207
208
        Plot({no_marks, "blue"}, Table(x, y1)),
209
        Plot({no_marks, "red"}, Table(x, y2)),
210
        Plot({no_marks, "green"}, Table(x, y3)),
211
        Plot({no_marks, "orange"}, Table(x, y4)),
212
        LegendEntry("Matmul"),
213
        LegendEntry("MatVec"),
214
        LegendEntry("VecVec"),
215
        LegendEntry("Theoretical"),
216
    )
217
218
219
    PGFPlotsX.save("code/BLAS_levels_dyn.tex", plot, include_preamble=false)
220
```



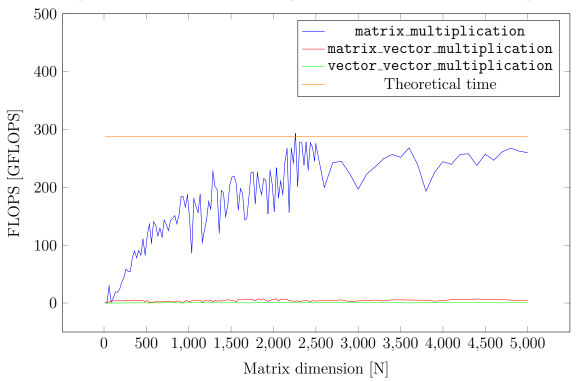


Figure 4: Representation of GFLOPS for the different levels of BLAS: matrix multiplication (Level 3 BLAS), matrix-vector multiplication (Level 2 BLAS), and vector multiplication (dot product, Level 1 BLAS).



Figure 4 illustrates the inherent limitation in matrix-vector multiplication (which is not due to CPU capacity but rather a bottleneck issue). This limitation arises because the "usability" of data in a matrix-matrix operation is higher than in a matrix-vector operation. Consider the following example with N:

$$\begin{bmatrix} a_{11} & \dots & a_{1N} \\ \vdots & \ddots & \vdots \\ a_{N1} & \dots & a_{NN} \end{bmatrix} \begin{bmatrix} b_{11} & \dots & b_{1N} \\ \vdots & \ddots & \vdots \\ b_{N1} & \dots & b_{NN} \end{bmatrix} = \begin{bmatrix} c_{11} & \dots & c_{1N} \\ \vdots & \ddots & \vdots \\ c_{N1} & \dots & c_{NN} \end{bmatrix}$$
(2)

$$\begin{bmatrix} \alpha_{11} & \dots & \alpha_{1N} \\ \vdots & \ddots & \vdots \\ \alpha_{N1} & \dots & \alpha_{NN} \end{bmatrix} \begin{bmatrix} \beta_1 \\ \vdots \\ \beta_N \end{bmatrix} = \begin{bmatrix} \gamma_1 \\ \vdots \\ \gamma_N \end{bmatrix}$$
(3)

In this example, vector $\vec{a}_1 = \sum_{i=1}^N a_{1i} \vec{e}_i$ is used N times to compute N values $(\sum_{i=1}^N c_{i1} \vec{e}_i)$. In contrast, the vector of elements $\vec{\alpha}_1 = \sum_{i=1}^N \alpha_{1i} \vec{e}_i$ is only used once (to compute γ_1).

We can define the term usability as the ratio between the number of operations performed by the CPU and the number of data elements (in this case, Float32) used during the process. This can be expressed as:

$$U = \frac{N_{ops}}{N_{data}} \tag{4}$$

where N_{ops} represents the number of operations executed by the CPU, and N_{data} denotes the number of data elements involved in the process.

For matrix multiplication of dimension N, considering the use of Fused Multiply-Add (FMA), we have $N_{ops} = N^3$ and $N_{data} = 2N^2$. This yields a usability value greater than 1.

In the case of matrix-vector multiplication, again with dimension N (as shown in expression 3), $N_{ops} = N^2$ and $N_{data} = N^2 + N$. Here, the usability value is approximately 1.

Scalar product It is worth noting that the graph 4 also includes the vector-vector product. As expected, the results are even worse. The value of \mathbf{U} is less than 1 ($N_{ops} = N$ and $N_{data} = 2N$)

In conclusion, as the usability value tends towards infinity, and with sufficiently large values of N, the CPU's performance approaches its theoretical maximum.