

Level 1 BLAS

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BLAS is divided into three levels:

- Level 1 - vector-vector routines.
- Level 2 - matrix-vector routines.
- Level 3 - matrix-matrix routines.

Each level is progressively more difficult to optimize than the previous. With modern CPUs, Level 1 and 2 are mostly memory-bound. And Level 3 is mostly compute-bound.

Consequently, optimizing Level 1 is straightforward and leans heavily on LLVM and portable-simd. portable-simd is a natively SIMD interface in the Rust standard library that maps cleanly onto modern vector instructions across architectures.

Previously, I designed a clean API for my BLAS implementation in Rust. It contains `VectorRef` and `VectorMut` types that internally handle vector buffers, strides, and offsets cleanly. The separation of `Ref`/`Mut` types also intuitively allow function calls to be impossible to confuse:

- `VectorRef` means "this routine may only *read* from it."
- `VectorMut` means "this routine may *write* into it."

Optimizing the Dot Product

The `sdot` routine calculates the dot product of two vectors:

$$\vec{x} \cdot \vec{y} = \sum_{i=0}^{n-1} x_i y_i.$$

where n is the length of \vec{x} and \vec{y} .

This routine does not mutate or overwrite any vector. It only outputs the calculated `f32` product. So I use `VectorRef`s.

Naive implementation

Contiguous memory means the vector is tightly packed. The next element is at the next index.

For example, consider $x = \begin{pmatrix} 1 \\ 2 \\ 3 \\ 4 \end{pmatrix}$. It could be represented as follows:

- **contiguous:**
 - let $x = \text{vec}\{[0, 1]\};$
 - increment $\text{incx} = 1$
- **not contiguous:**
 - let $x = \text{vec}\{[0, 0, 1]\};$
 - increment $\text{incx} = 2$, accessing every other element.

When memory is contiguous, it can all be brought to the CPU together in cachelines. This yields a much faster execution time. Consequently I have a *fast* path for when vectors are contiguous ($\text{inc} == 1$) and a *slow* path otherwise.

```
use crate::types::VectorRef;

// Computes the dot product of two [VectorRef]s.
#[inline]
pub fn sdot(
    x: VectorRef<_, f32>,
    y: VectorRef<_, f32>,
) -> f32 {
    let x_n = x.n();
    let y_n = y.n();

    if x_n != y_n {
        panic!("x/y vector dimensions must match!");
    }

    // empty vector
    if x_n == 0 {
        return 0.0;
    }

    let mut acc_sum = 0.0;

    // fast path
    if let (Some(xs), Some(ys)) = (x.contiguous_slice(), y.contiguous_slice()) {
        for (sx, sy) in xs.iter().zip(ys.iter()) {
            acc_sum += sx * sy;
        }
    }

    return acc_sum;
}

// slow path
let incx = x.stride();
let incy = y.stride();

let ix = x.offset();
let iy = y.offset();

let xs = x.as_slice();
let ys = y.as_slice();
let xs_it = xs[ix..].iter().step_by(incx).take(xn);
let ys_it = ys[iy..].iter().step_by(incy).take(yn);

for (sx, sy) in xs_it.zip(ys_it) {
    acc_sum += sx * sy;
}

acc_sum
```

Naive Benchmark

When vectors x and y contain 1024 elements, this routine runs in **750 nanoseconds** on average, which is already extremely fast. On modern CPUs, LLVM can often vectorize patterns like

$\text{acc_sum} += \text{x} * \text{y}$

into SIMD instructions automatically when the access pattern is simple and contiguous. The work that has gone into making modern compilers like LLVM intelligent enough to do this is incredible.

As I'll show in the [Assembly section](#) at the end for `AXPY`, these instructions automatically compile down to SIMD instructions for multiplying and adding.

Optimized Implementation

However, I can make it faster by writing the SIMD myself. I use `portable-simd`, which [compile to the best available SIMD instructions](#) for all modern computer architectures. On AArch64 (including Apple M4) architectures, the SIMD interface is called "NEON".

The algorithm is the same. And SIMD only really works with BLAS when vectors are contiguous, so the slow path stays exactly the same.

The rough procedure for working with SIMD in the fast path goes as follows:

```
// define chunk size at compile time
const LANES: usize = <some value>;

// decompose vector into chunks of size LANES
// and the leftover tail of length < LANES
let (chunks, tail) = vectoras.chunks(<LANES>);

for chunk in chunks
    // convert to SIMD vector
    let simd_chunk = Simd::from_array(chunk);
    |> do some stuff>
end

// leftover tail scalar path
for val in tail
    |> do some stuff>
end
```

I hope my code is readable enough to understand this:

```
//! Level 1 [?DOT](https://www.netlib.org/lapack/explore-html/d1/dcc/group_dot.html)
//! routine in single precision.
//! \[
//! \sum_{i=0}^{n-1} x_i y_i
//! \]
//! # Author
//! Deval Deliwalal

use std::simd::Simd;
use std::simd::num::SimdFloat;
use crate::types::VectorRef;
use crate::debug_assert_n_eq;
```

// Takes the dot product over logical elements in [VectorRef]

```
// `x` and `y`.
// Arguments:
//   * `x`: [VectorRef] - over [f32]
//   * `y`: [VectorRef] - over [f32]
// Returns:
//   - [f32] dot product.
#[inline]
pub fn sdot(
    x: VectorRef<_, f32>,
    y: VectorRef<_, f32>,
) -> f32 {
    // ensures x and y have same length `n`.
    debug_assert_n_eq!(x, y);

    let n = x.n();
    if n == 0 {
        return 0.0;
    }

    // fast path
    if let (Some(xs), Some(ys)) = (x.contiguous_slice(), y.contiguous_slice()) {
        const LANES: usize = 32;
        let mut acc = Simd::f32::ssplat(0.0);

        let (xv, xt) = xs.as_chunks::<LANES>();
        let (yv, yt) = ys.as_chunks::<LANES>();

        acc += xv * yv;
    }

    return acc.reduce_sum() + acc.tail;
}

// slow path
let acc = 0.0;
let incx = x.stride();
let incy = y.stride();
let ix = x.offset();
let iy = y.offset();

let xs = x.as_slice();
let ys = y.as_slice();

let xs_it = xs[ix..].iter().step_by(incx).take(n);
let ys_it = ys[iy..].iter().step_by(incy).take(n);

for (xv, yv) in xs_it.zip(ys_it) {
    acc += xv * yv;
}

acc
```

The only tricky part is learning the `portable-simd` syntax and tuning the LANES vector length. I have an Apple M4 Pro, whose NEON vector registers are 128-bit wide, i.e. 4 `f32`s per vector operation. This means SIMD can apply the same arithmetic to four `f32`s in parallel.

Specifically,

$$\begin{pmatrix} x_1 \\ x_2 \\ x_3 \\ x_4 \end{pmatrix} * \begin{pmatrix} y_1 \\ y_2 \\ y_3 \\ y_4 \end{pmatrix} = \begin{pmatrix} x_1 y_1 \\ x_2 y_2 \\ x_3 y_3 \\ x_4 y_4 \end{pmatrix}$$

Applies the same instruction across four lanes at once. Based on this, setting LANES = 4 is perfect for Apple M4's 128-bit registers.

However, within the hot loop, there is still per-iteration overhead: loop control, bounds/tail handling, and moving chunks in and out of SIMD values. Increasing to LANES = 32 batches more work per iteration, so the loop runs 8x fewer iterations than LANES = 4. This is because 32 `f32`s get processed per iteration, instead of just 4.

For example, let \vec{x} and \vec{y} have length 1024.

if LANES = 4 → 256 chunks of x, y

if LANES = 32 → 32 chunks of x, y

→ 8x less iterations

Despite vector registers only storing 4 `f32`s at a time, processing 8 registers (LANES = 32) at a time is more efficient than matching native register width.

Optimized Benchmark

When vectors x and y contain 1024 elements, this routine runs in

LANES = 4: 416ns

LANES = 16: 166ns

LANES = 32: 125ns.

These are all extremely fast. But setting LANES = 32 is fastest and **10.328x faster** than the naive scalar loop implementation.

Optimizing Vector Addition

The `saxpy` routine performs

$y \leftarrow \alpha x + y$

A $\text{lap} \times \text{P}$ loop Y , and y gets overwritten with the solution. Hence, we use a `VectorRef` for x and a mutable `VectorMut` for y .

The procedure is similar to the dot product. However, the SIMD-optimized results are very different.

Naive Implementation

```
use crate::types::VectorMut, VectorRef;

// Updates [VectorMut] `y` by adding `alpha * x` [VectorRef]
#[inline]
pub fn saxpy(
    alpha: f32,
    x: VectorRef<_, f32>,
    mut y: VectorMut<_, f32> // gets overwritten
) {
    let xn = x.n();
    let yn = y.n();

    if xn != yn {
        panic!("x/y vector length must match!");
    }

    // no op
    if xn == 0 || alpha == 0.0 {
        return;
    }

    // fast path
    if let (Some(xs), Some(ys)) = (x.contiguous_slice(), y.contiguous_slice_mut()) {
        const LANES: usize = 32;
        let mut acc = Simd::f32::ssplat(0.0);

        let (xv, xt) = xs.as_chunks::<LANES>();
        let (yv, yt) = ys.as_chunks::<LANES>();

        acc += xv * yv;
    }

    return;
}

// slow path
let mut acc = 0.0;
let incx = x.stride();
let incy = y.stride();
let ix = x.offset();
let iy = y.offset();

let xs = x.as_slice();
let ys = y.as_slice();

let xs_it = xs[ix..].iter().step_by(incx).take(n);
let ys_it = ys[iy..].iter_mut().step_by(incy).take(n);

for (xv, yv) in xs_it.zip(ys_it) {
    acc += xv * yv;
}

acc
```

The only difference is overwriting y 's `VectorMut` in the process, which is accomplished via

* y = `out.to_array()`;

in the SIMD fast path.

Benchmarks

Here are the benchmarks (again on Apple M4):

Nothing. `y.data` is overwritten.

The optimized implementation takes 83 nanoseconds on average. The naive implementation is 40 times less, much more readable, but is just as fast because of how well LLVM vectorizes this loop on Apple M4.

The two routines run at the *exact same speed*. This is because LLVM recognizes the SAXPY pattern and emits NEON vector multiply + add in the fast path:

* y += `alpha * xv`;

and automatically lowers to NEON SIMD instructions when the data is contiguous. The work that has gone into making modern compilers like LLVM intelligent enough to do this is incredible.

As I'll show in the [Assembly section](#) at the end for `AXPY`, these instructions automatically compile down to SIMD instructions for multiplying and adding.

Optimized Implementation

```
use crate::types::VectorMut, VectorRef;

// Updates [VectorMut] `y` by adding `alpha * x` [VectorRef]
#[inline]
pub fn saxpy(
    alpha: f32,
    x: VectorRef<_, f32>,
    mut y: VectorMut<_, f32> // gets overwritten
) {
    let xn = x.n();
    let yn = y.n();

    if xn != yn {
        panic!("x/y vector length must match!");
    }

    // fast path
    if let (Some(xs), Some(ys)) = (x.contiguous_slice(), y.contiguous_slice_mut()) {
        const LANES: usize = 32;
        let a = Simd::f32::ssplat(alpha);
        let mut acc = Simd::f32::ssplat(0.0);

        let (xv, xt) = xs.as_chunks::<LANES>();
        let (yv, yt) = ys.as_chunks::<LANES>();

        acc += xv * yv;
    }

    return;
}

// slow path
let mut acc = 0.0;
let incx = x.stride();
let incy = y.stride();
let ix = x.offset();
let iy = y.offset();

let xs = x.as_slice();
let ys = y.as_slice();

let xs_it = xs[ix..].iter().step_by(incx).take(n);
let ys_it = ys[iy..].iter_mut().step_by(incy).take(n);

for (xv, yv) in xs_it.zip(ys_it) {
    acc += xv * yv;
}

acc
```

The only difference is overwriting y 's `VectorMut` in the process, which is accomplished via

* y = `out.to_array()`;

in the SIMD fast path.

Analyzing Assembly

For this comparison, only three instruction patterns matter:

- NEON vector loads and stores: `ldp q1, q2, [x12, #32]`
- NEON arithmetic on four `f32`s at once: `fml1.4s, fadd.4s`
- Scalar remainder loops: `ldr s1, [x13, #16]`

When these appear in a tight loop with no intervening calls or branches to panic paths, the loop is fully vectorized across all lanes.

The core of the naive implementation is:

```
for (xk, yk) in xs.iter().zip(ys.iter_mut()) {
    *yk += alpha * xk;
}
```

LLVM recognizes this as a SAXPY pattern and emits a NEON loop in the contiguous fast path. The following block from this naive `saxpy` implementation is the hot loop:

```
LBB0_31:
    ldp q1, q2, [x12, #32]
    ldp q3, q4, [x13, #64]
    fml1.4s v1, v2, [v8|0]
    fml1.4s v3, v4, [v8|0]
    ldr q5, q6, [x13, #32]
    ldr q7, q8, [x14, #16]
    fadd.4s v1, v2, v3, v4
    fadd.4s v5, v6, v7, v8
    fadd.4s v9, v10, v11, v12
    fadd.4s v13, v14, v15, v16
    fadd.4s v17, v18, v19, v20
    fadd.4s v21, v22, v23, v24
    fadd.4s v25, v26, v27, v28
    fadd.4s v29, v30, v31, v32
    fadd.4s v33, v34, v35, v36
    fadd.4s v37, v38, v39, v40
    fadd.4s v41, v42, v43, v44
    fadd.4s v45, v46, v47, v48
    fadd.4s v49, v50, v51, v52
    fadd.4s v53, v54, v55, v56
    fadd.4s v57, v58, v59, v60
    fadd.4s v61, v62, v63, v64
    fadd.4s v65, v66, v67, v68
    fadd.4s v69, v70, v71, v72
    fadd.4s v73, v74, v75, v76
    fadd.4s v77, v78, v79, v80
    fadd.4s v81, v82, v83, v84
    fadd.4s v85, v86, v87, v88
    fadd.4s v89, v90, v91, v92
    fadd.4s v93, v94, v95, v96
    fadd.4s v97, v98, v99, v100
    fadd.4s v101, v102, v103, v104
    fadd.4s v105, v106, v107, v108
    fadd.4s v109, v110, v111, v112
    fadd.4s v113, v114, v115, v116
    fadd.4s v117, v118, v119, v120
    fadd.4s v121, v122, v123, v124
    fadd.4s v125, v126, v127, v128
    fadd.4s v129, v130, v131, v132
    fadd.4s v133, v134, v135, v136
    fadd.4s v137, v138, v139, v140
    fadd.4s v141, v142, v143
```