

# DEUCALION

## HPC Software Portability: x86 to ARM

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# Outline

**Why try to port your code from x86 to ARM**

**Portability challenges you might face**

**Best practices (and things you can implement rapidly)**

**Conclusions**



# New opportunities ARM

## Chip Designers

Different motivations for choosing ARM:

- cost
- licensing
- independence
- geopolitics



## HPC Engineers

Useful to embrace ARM: diversity of HPC systems, allowing for partitions tuned specifically for some applications:

- AI
- Finance
- CFD
- other HPC applications

In Deucalion we have 3 partitions, **ARM, x86** and a (smaller) **GPU-accelerated**

## Users

Users need to adapt their codes to take advantage of the available computing power (including on Deucalion)

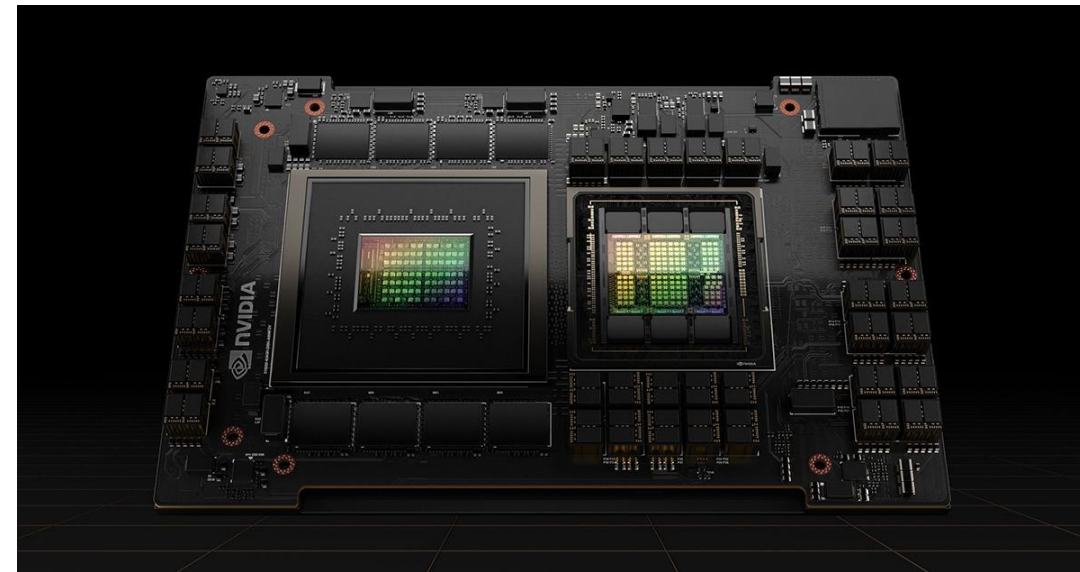
First European Exascale computer will be ARM-based



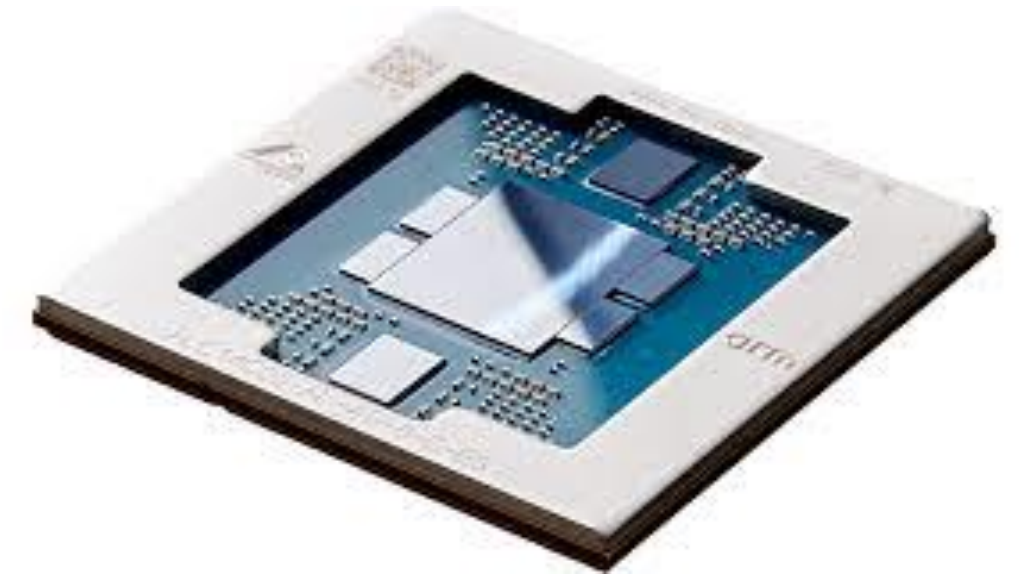
# ARM is not a uniform architecture



A64FX (Fujitsu)



Grace-Hopper (Nvidia)



Graviton (AWS)

**ARM chips share the same architecture and Instruction Set, meaning that efforts to optimize for a chip are portable to others**



# Take full advantage of Deucalion!

DEUCALION

## ARM partition

1632 nodes  
A64FX chip  
32 GB High bandwidth HBM2  
RAM (50% faster)  
Access to optimized software



## X86 partitions

500 nodes + 33 GPU nodes  
2 x AMD EPYC 7742 per node  
(128 cores)  
256 GB RAM  
Access to optimized software

**Porting your code to ARM lets you have access to the largest partition in Deucalion**

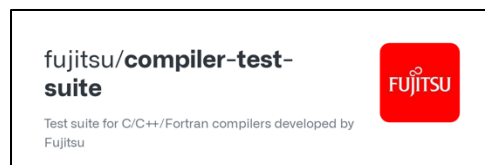
# Portability

## Compilation

Can you compile your code?

Do you need new toolchains for the ARM architecture?

Can you install every dependency (HDF5, other libraries, etc.)

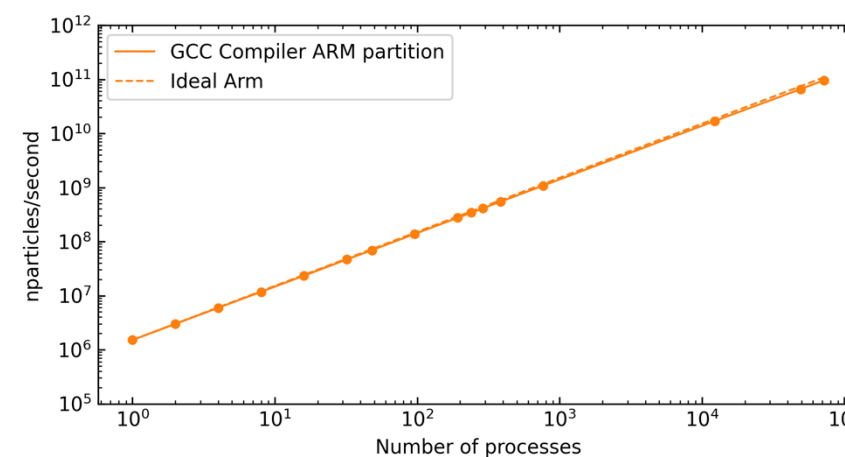


## Running

Can you run your code?

Can you run it as fast as in other architectures (big focus on vectorization)?

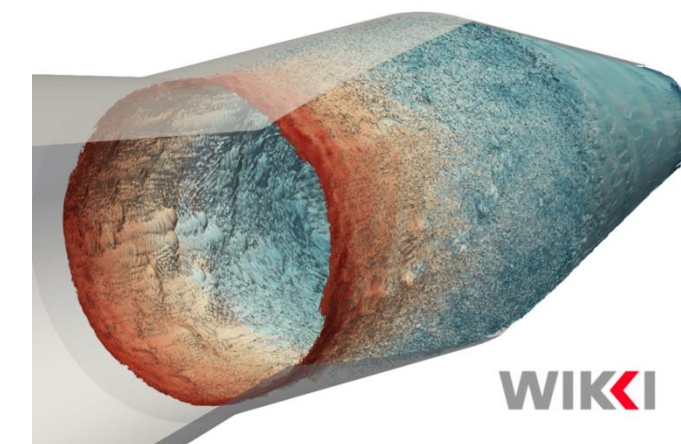
Does it scale efficiently?



## Get the same results

Do you get precise bitwise reproducibility?

But...are the results comparable between different (or sometimes even the same) architectures?



# Compilation is an easy step

A lot of applications have ARM-ready versions (OpenFOAM, HDF5, ScaLAPACK, Eigen, FFTW, GROMACS, etc.)

More than 500 modules now available in the ARM partition

Be reassured! You will be able to run your application in our ARM partition 😊

But specific applications make it harder than others

# Specific issues that might arise

## Select list of possible issues

- Inline assembly with no corresponding aarch64 inline assembly

## Example

```
/*main.c*/  
  
int src = 1;  
int dst;  
  
asm ("mov %1, %0\n\t"  
     "add $1, %0"  
     : "=r" (dst)  
     : "r" (src));  
  
printf("%d\n", dst);
```



# Specific issues that might arise

## Select list of possible issues

- Inline assembly with no corresponding aarch64 inline assembly
- Assembly source files with no corresponding aarch64 files
- Missing aarch64 architecture detection in autoconf config.guess scripts, etc.
- Linking against libraries that are not available on the aarch64 architecture
- Use of architecture specific intrinsics (more on that later)

## Example

```
/*main.c*/  
  
/*This does not exist for ARM  
chips!*/  
  
#include <immintrin.h>
```

# Specific issues that might arise

## Select list of possible issues

- Inline assembly with no corresponding aarch64 inline assembly
- Assembly source files with no corresponding aarch64 files
- Missing aarch64 architecture detection in autoconf config.guess scripts, etc.
- Linking against libraries that are not available on the aarch64 architecture
- Use of architecture-specific intrinsics (more on that later)
- Preprocessor errors that trigger when compiling on aarch64
- Compiler specific code guarded by compiler specific pre-defined macros

## Example

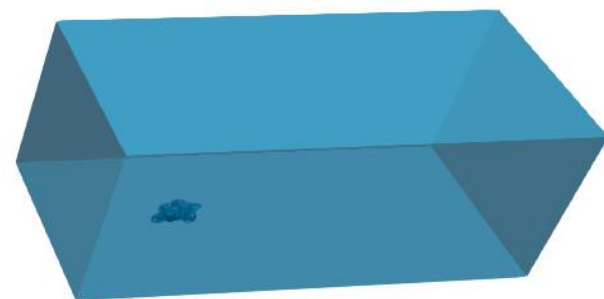
```
/*main.c*/  
/*This does not support a Fujitsu  
compiler!*/  
  
#if defined(__GNUC__)  
/* gcc */  
#define VAR A  
#if defined (__INTEL_LLVM_COMPILER)  
/* Intel icc */  
#define VAR B  
#else  
#error Not supported!  
#endif
```

# GCC or Fujitsu? It depends

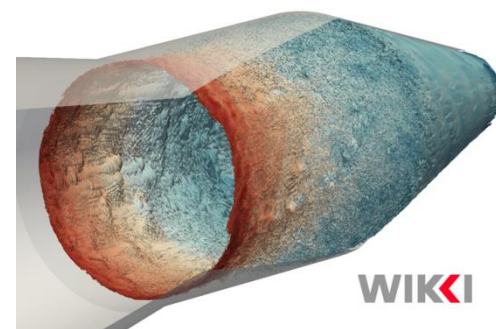
A lot of effort has been put into open-source compilers (e.g., GNU's gcc) so they can match well with proprietary compilers (Fujitsu's fcc)

## OpenFOAM

Small motorbike



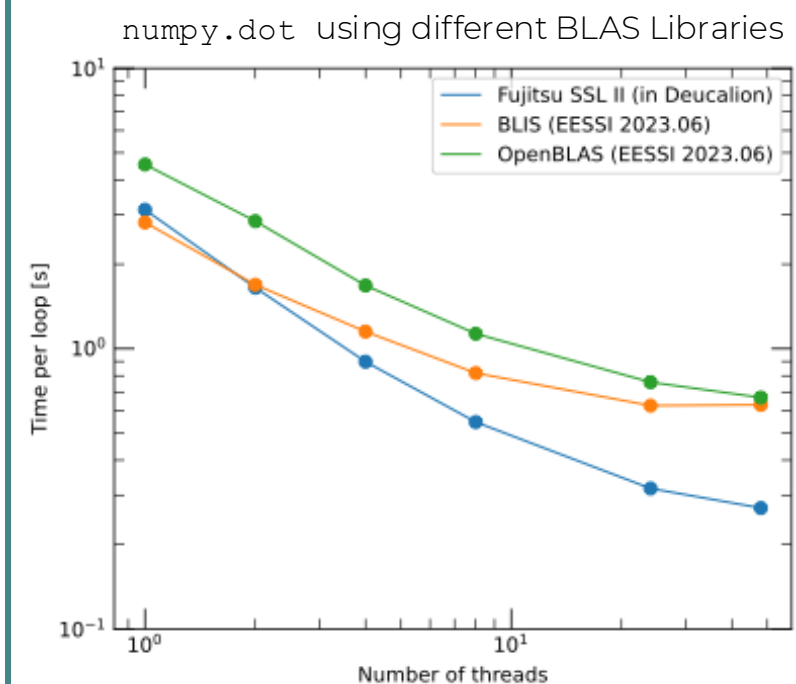
Conical Diffuser



GCC grasps **97%** of the performance of Fujitsu's FCC

Gabriel Marcos Magalhães, OpenFOAM Iberia (2024)

## BLAS Libraries



Fujitsu Optimized BLAS still outperforms **(150% speedup)** other libraries

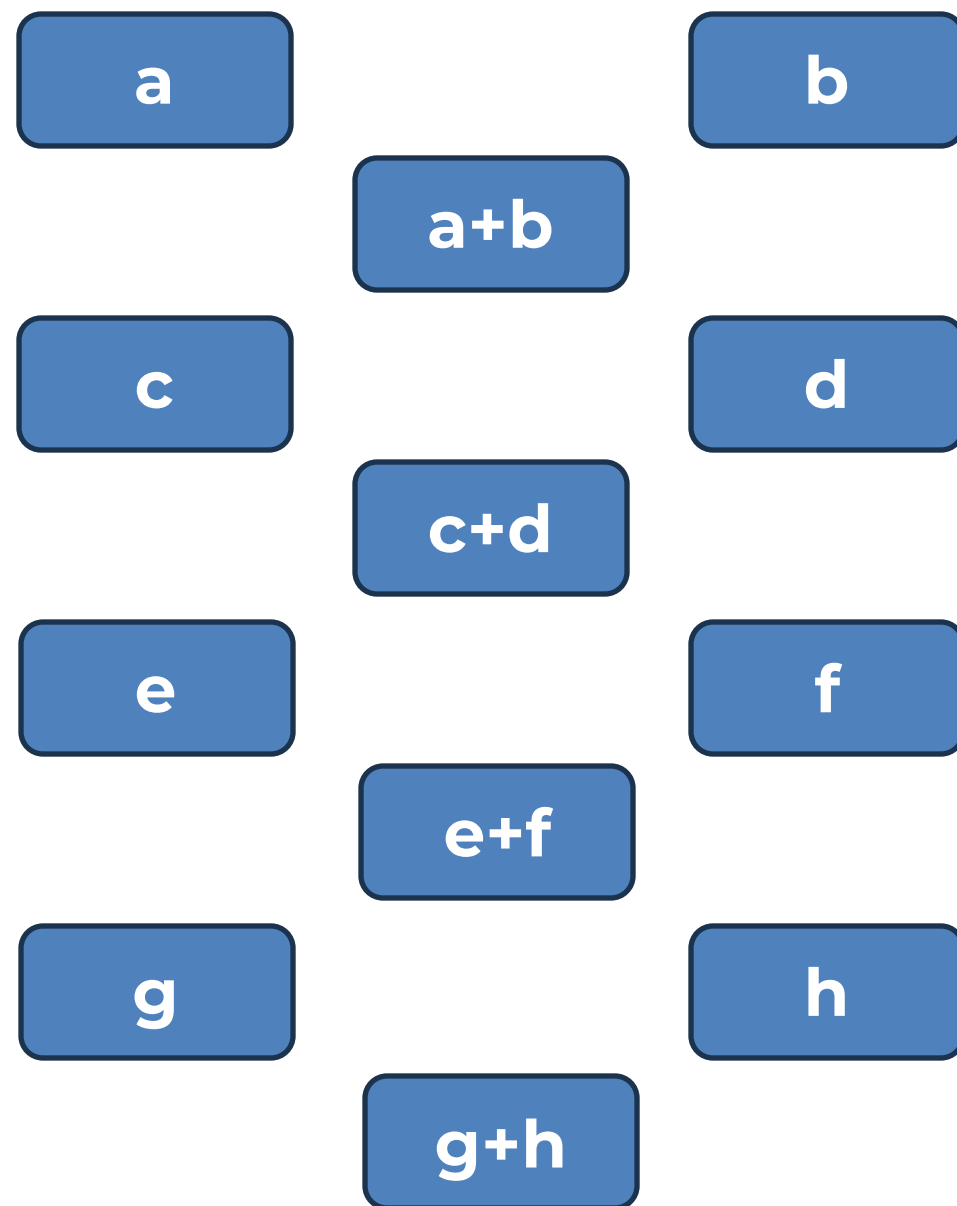
On a64fx, single-threaded BLIS outperforms OpenBLAS and is even faster than Fujitsu's!

Miguel Dias Costa (2024)

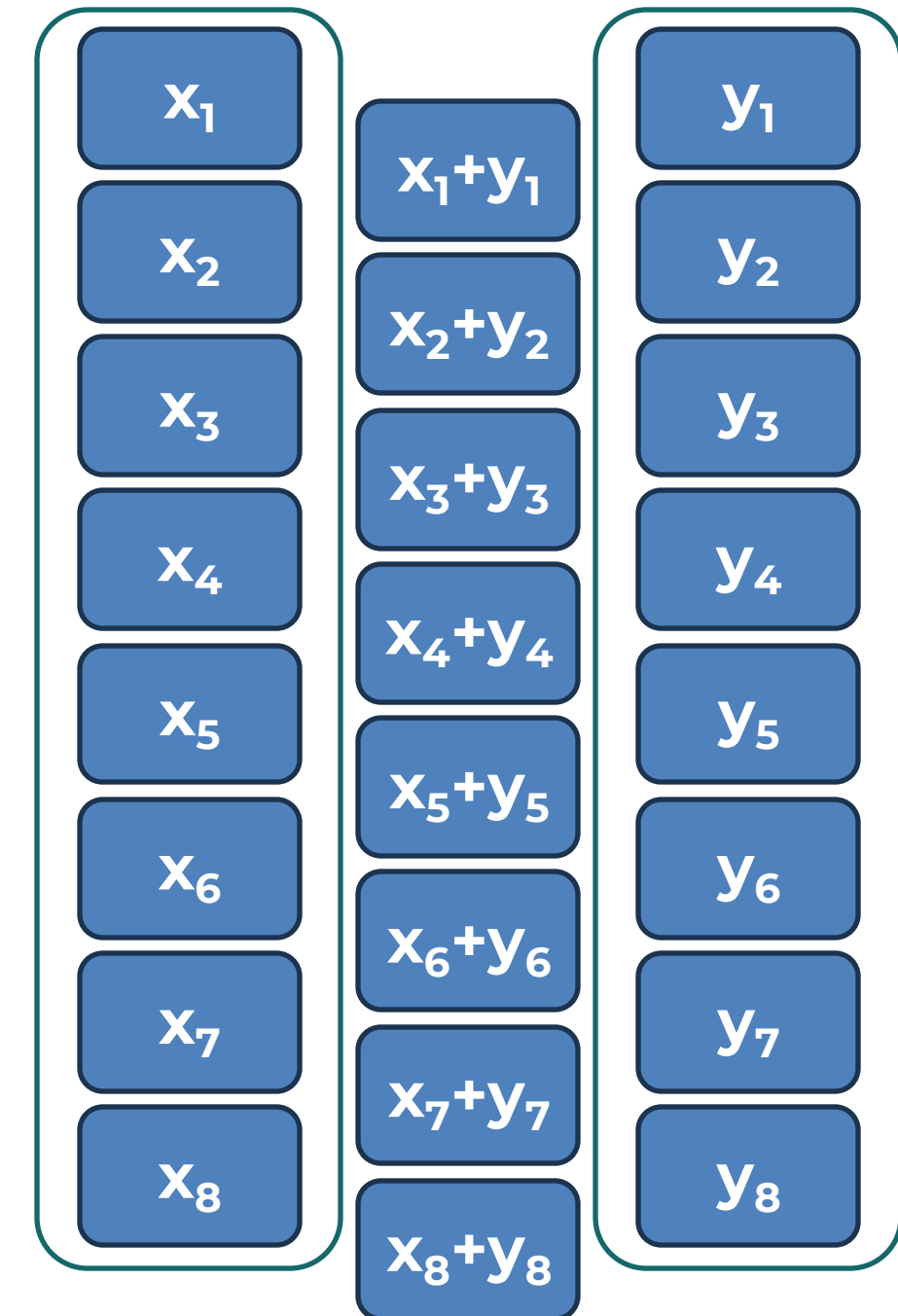
For 99% of modules, there is not a significant performance increase. We maintain and support software stacks that benefit from using Fujitsu's toolchain

# Vectorization with diagrams

Scalar Registers  
(64 bits)



Vector Registers  
(512 bits)



# Vectorization with diagrams

## Scalar Registers (64 bits)

a+b

c+d

e+f

g+h

## ARM vs Intel

The A64FX chip has a bigger instruction latency than the x86 equivalent but a larger vector register (512 compared with 128 bits)

Vector instructions (SIMD: Single Instruction Multiple Data) are individually slower to compute but get better overall throughput

## Some ARM considerations

The A64FX supports both ARM Neon and SVE instructions. Neon only supports **128-bit** vectors. SVE supports different-sized vectors (**up to 2048 bits – A64FX has 512 bits**)

Most of the ARM chips support Neon, but only a few support SVE (including A64FX)

## Vector Registers (512 bits)

$x_1+y_1$

$x_2+y_2$

$x_3+y_3$

$x_4+y_4$

$x_5+y_5$

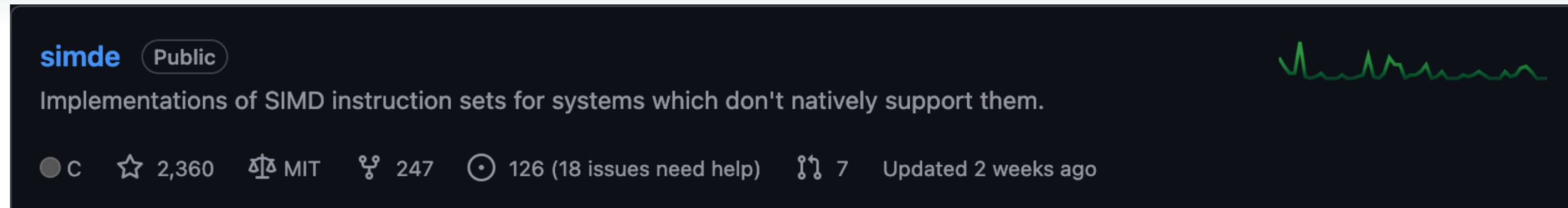
$x_6+y_6$

$x_7+y_7$

$x_8+y_8$



# Accessing Neon (128 bits) in ARM



The screenshot shows the GitHub repository for 'simde', which is public. The description reads: 'Implementations of SIMD instruction sets for systems which don't natively support them.' The repository has 2,360 stars, is maintained by MIT, and has 247 forks. There are 126 issues, with 18 needing help, and 7 pull requests. It was last updated 2 weeks ago.

## SIMDe allows to easily implement Neon vectorization from intel intrinsics

### Optimized code for SSE (Intel)

```
/*header file*/  
  
/* SSE definitions */  
#include <xmmintrin.h>  
#include <pmmintrin.h>
```

### Optimized code for ARM

```
/*header file*/  
  
/*Natively substitute every Intel  
instruction*/  
#ifndef SIMDE_ENABLE_NATIVE_ALIASES  
#define SIMDE_ENABLE_NATIVE_ALIASES  
#endif  
  
#include "simde/simde/x86/sse.h"  
#include "simde/simde/x86/sse3.h"
```

**If you already implemented SIMD code for x86 architectures, you could easily port it to ARM Neon**

# Example: OSIRIS

F. Cruz

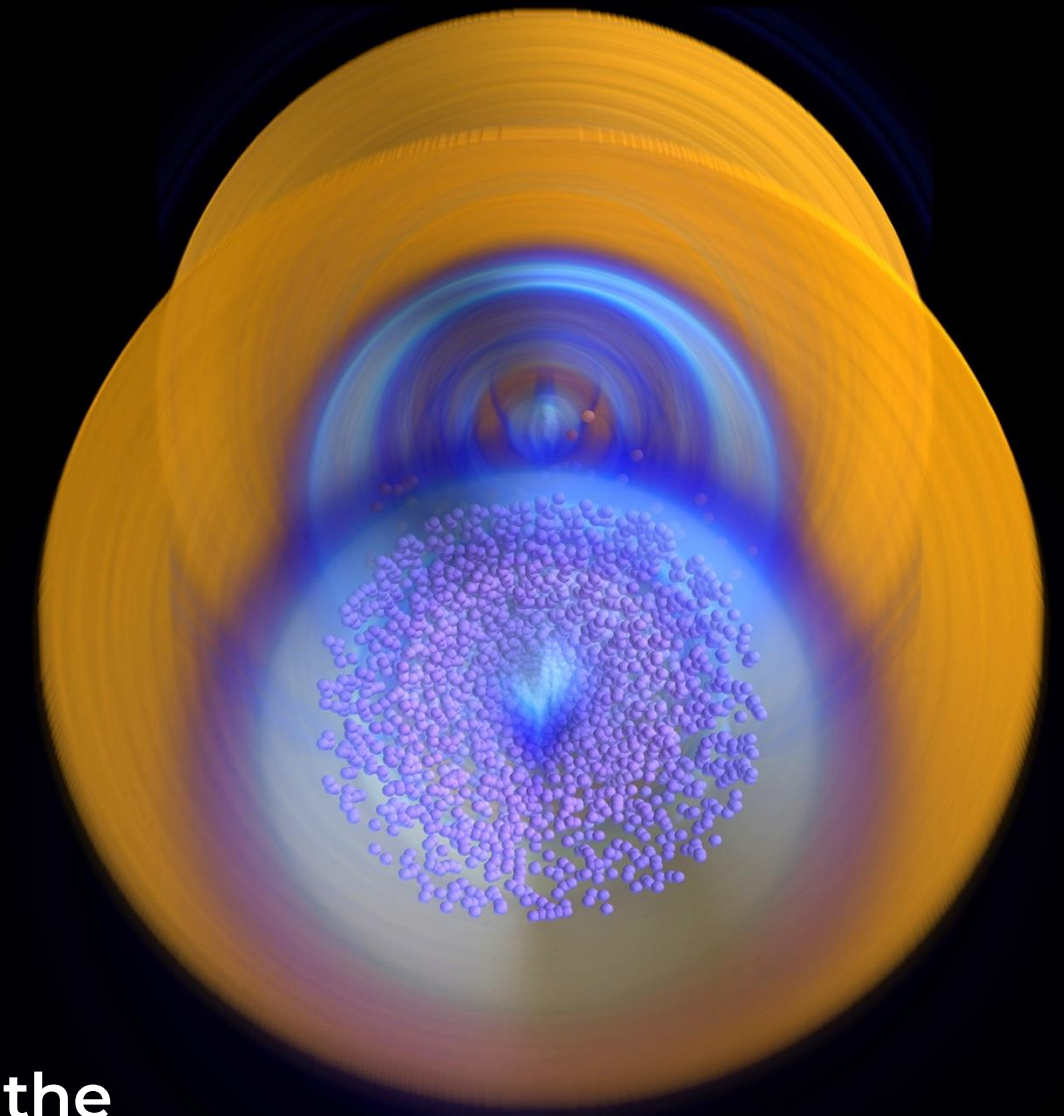
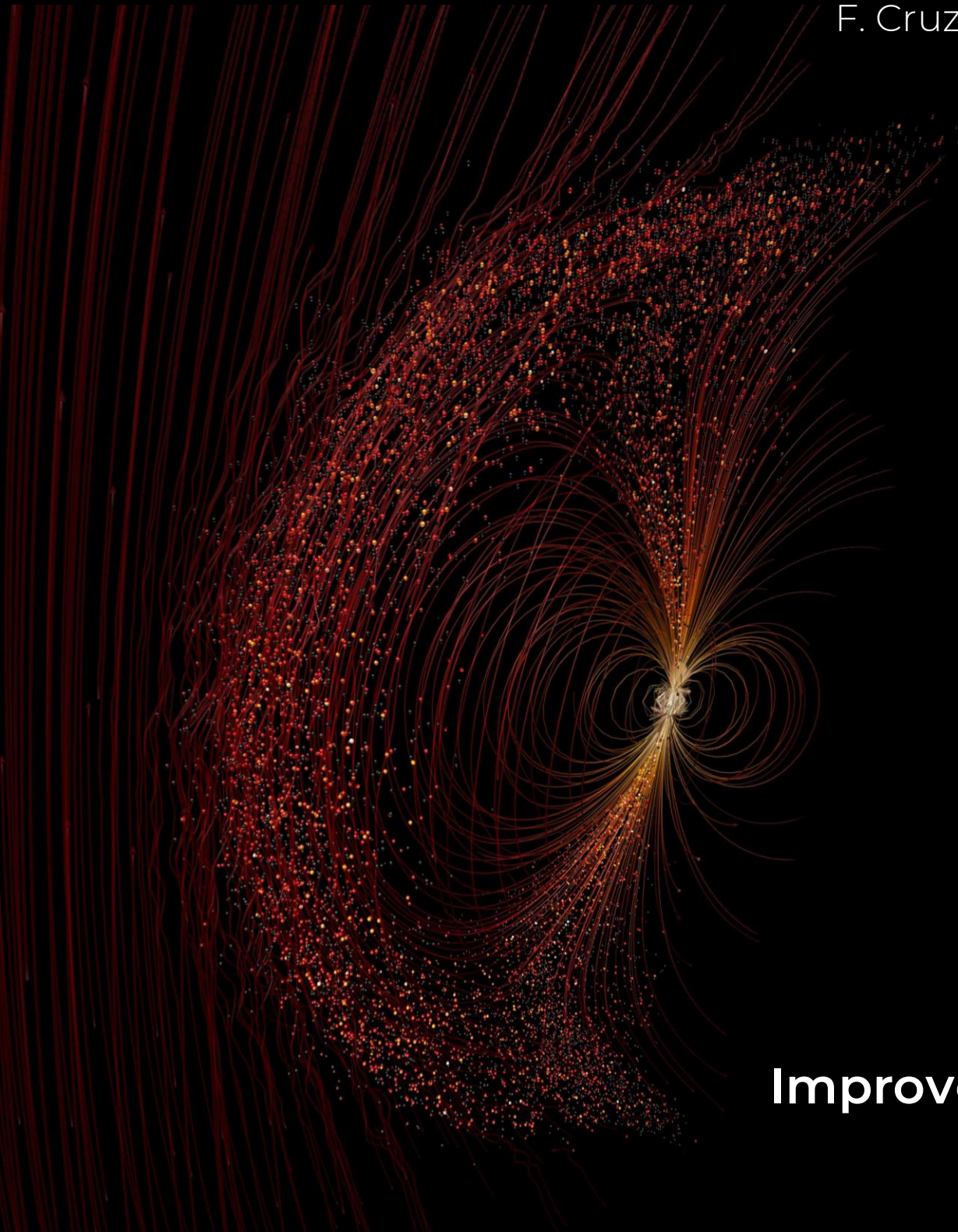
## OSIRIS

OSIRIS is a well-known open-source code for plasma physics, with a large user base

Lack of native vectorization for ARM overcome using SIMD

Multiple OSIRIS-based projects running on ARM at Deucalion

B. Malaca



**Improvement of 8-20% by using SIMD directly on the source code!**



# Improvements after SVE (512 bits)

## GROMACS supports compilation with both Neon and SVE vectorization

### With more general Neon vectorization

#### User example

	Core t (s)	Wall t (s)	(%)
Time:	8184.525	170.513	4799.9
	<b>(ns/day)</b>	(hour/ns)	
Performance:	<b>50.681</b>	0.474	

#### water-cut1.0\_GMX50\_bare benchmark

	Core t (s)	Wall t (s)	(%)
Time:	4940.566	102.930	4799.9
	<b>(ns/day)</b>	(hour/ns)	
Performance:	<b>0.841</b>	28.535	

### With specific SVE vectorization

#### User example

	Core t (s)	Wall t (s)	(%)
Time:	6381.780	132.957	4799.9
	<b>(ns/day)</b>	(hour/ns)	
Performance:	<b>64.996</b>	0.369	

#### water-cut1.0\_GMX50\_bare benchmark

	Core t (s)	Wall t (s)	(%)
Time:	2903.855	60.499	4799.8
	<b>(ns/day)</b>	(hour/ns)	
Performance:	<b>1.431</b>	16.772	

**Even after getting Neon to work, you can expect tens of percent speedup after supporting SVE in our ARM partition**

# Other tips for efficient A64FX use

## Unroll and interleave leads to more instructions per clock cycle

### Before

```
for(int i=0; i<N; i++) {  
  int c = a[i]; // load  
  c = c + 1; // compute  
  c = c + 2; // compute  
  c = c + 3; // compute  
  c = c + 4; // compute  
  a[i] = c; // store  
}
```

### After unrolling

```
for(int i=0; i<N-1; i+=2) {  
  int c0 = a[i];  
  c0 = c0 + 1;  
  c0 = c0 + 2;  
  c0 = c0 + 3;  
  c0 = c0 + 4;  
  a[i] = c0;  
  int c1 = a[i+1];  
  c1 = c1 + 1;  
  c1 = c1 + 2;  
  c1 = c1 + 3;  
  c1 = c1 + 4;  
  a[i+1] = c1;  
}
```

**Unrolling loops does not automatically lead to better performance**

# Other tips for efficient A64FX use

## Unroll and interleave leads to more instructions per clock cycle

### Before

```
for(int i=0; i<N; i++) {  
  int c = a[i]; // load  
  c = c + 1; // compute  
  c = c + 2; // compute  
  c = c + 3; // compute  
  c = c + 4; // compute  
  a[i] = c; // store  
}
```

### After unrolling and interleaving

```
for(int i=0; i<N-1; i+=2) {  
  int c0 = a[i];  
  int c1 = a[i+1];  
  c0 = c0 + 1;  
  c1 = c1 + 1;  
  c0 = c0 + 2;  
  c1 = c1 + 2;  
  c0 = c0 + 3;  
  c1 = c1 + 3;  
  c0 = c0 + 4;  
  c1 = c1 + 4;  
  a[i] = c0;  
  a[i+1] = c1;  
}
```

**Unrolling loops and interleaving instructions tends to improve performance quite a bit**



# Other tips for efficient A64FX use

## Speedups with little effort

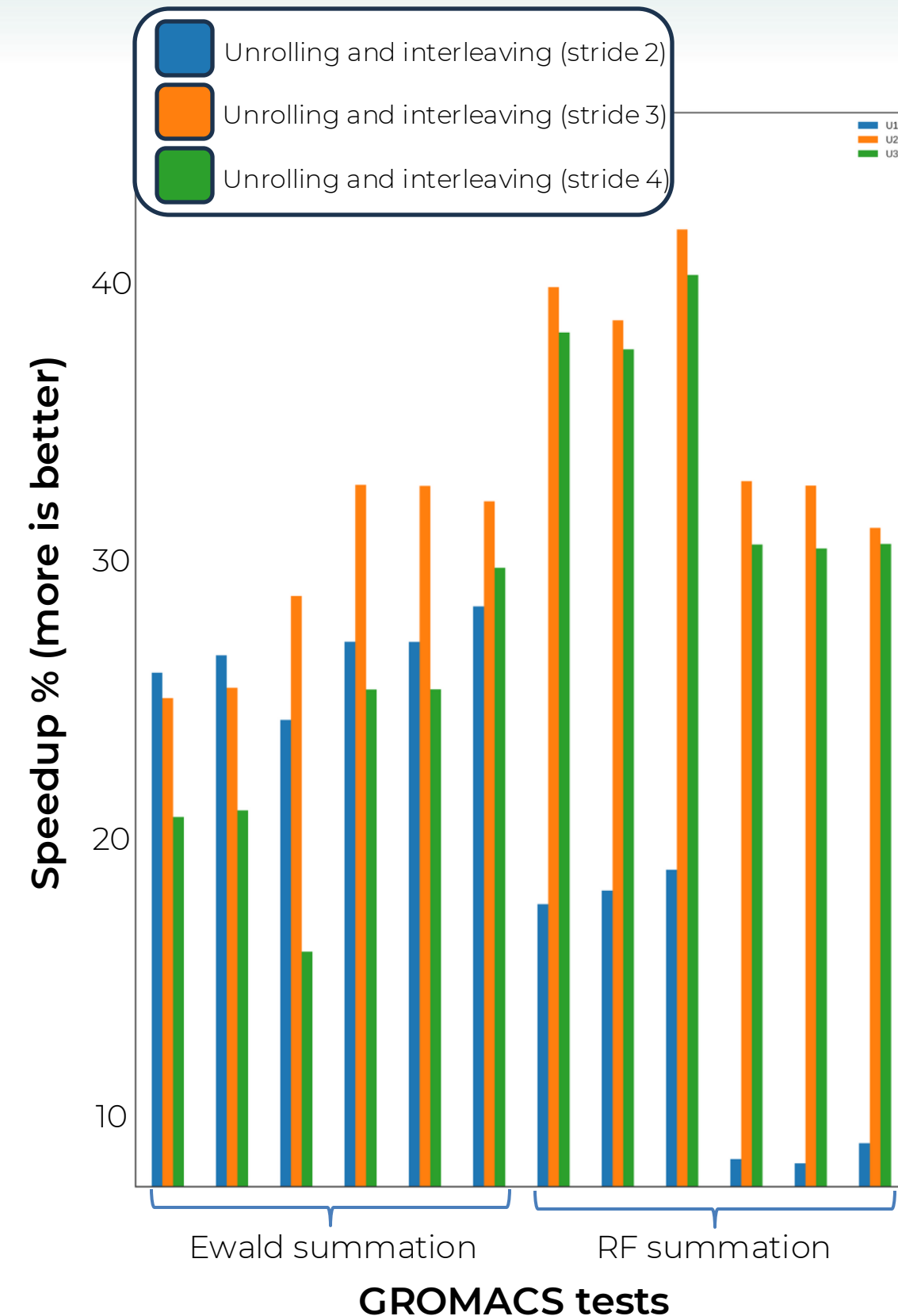
In some use cases the speedup for unrolling (stride=3) and interleaving was about 30% (mostly from out-of-order execution)

Other optimization studies refer that in nested loops you should have a bigger inner loop.

## It takes a village

You can get a list of a lot of different optimizations performed by HPC users at:  
<https://www.hpci-office.jp/en/events/seminars>

Next one on 27<sup>th</sup> November about LAMMPS

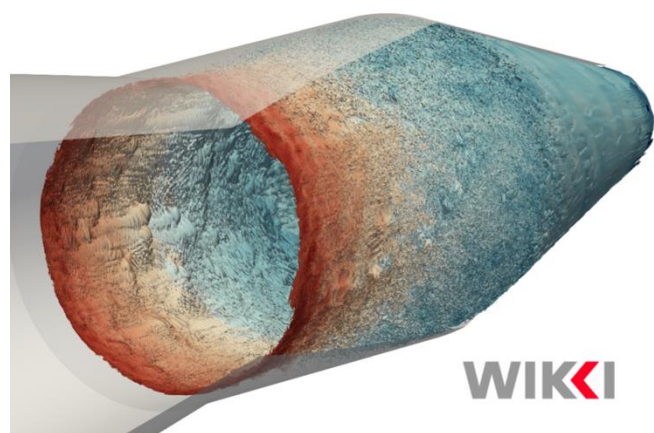


\*Gilles Gouillardet, [https://www.hpci-office.jp/documents/meeting\\_A64FX/220727/GROMACS\\_A64fx.pdf](https://www.hpci-office.jp/documents/meeting_A64FX/220727/GROMACS_A64fx.pdf)

# Comparison with x86

All comparisons are made with the same number of cores. Even though memory access is faster with the A64FX, **the clock speed of the x86 is 70% faster.**

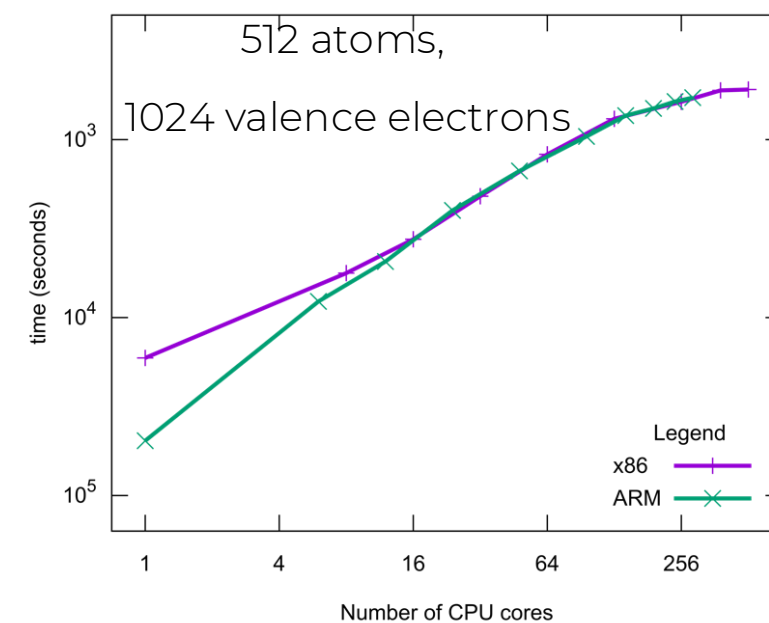
## OpenFOAM (CFD)



X86 is 1.4x faster than ARM (both are not vectorized)

Gabriel Marcos Magalhães, UMinho

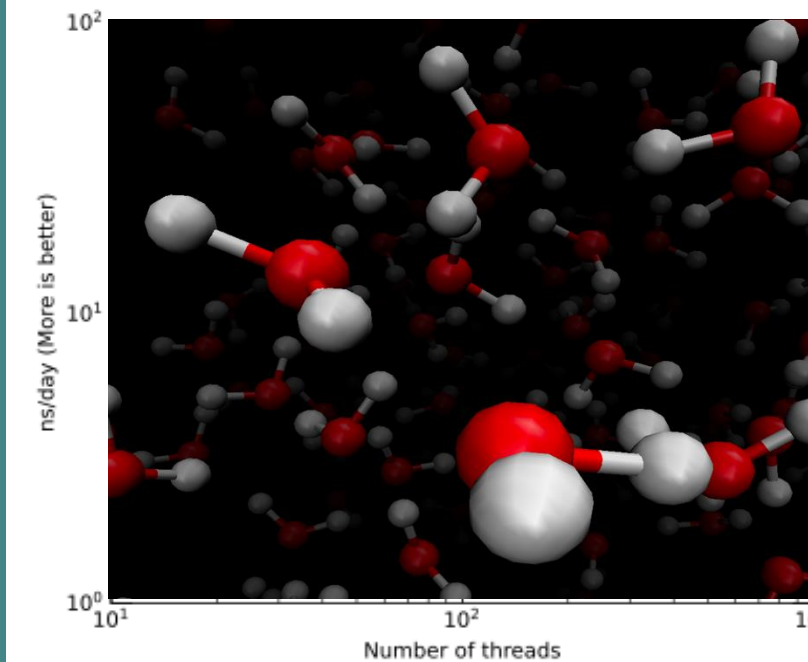
## VASP (DFT)



ARM and x86 have the same performance

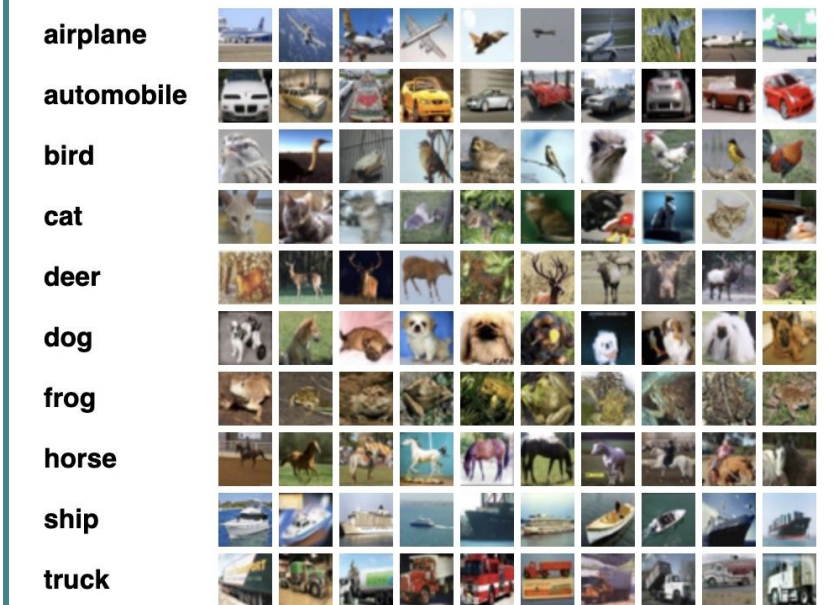
José Coutinho, Universidade Aveiro

## GROMACS (MD)



X86 is 2.4x faster than ARM

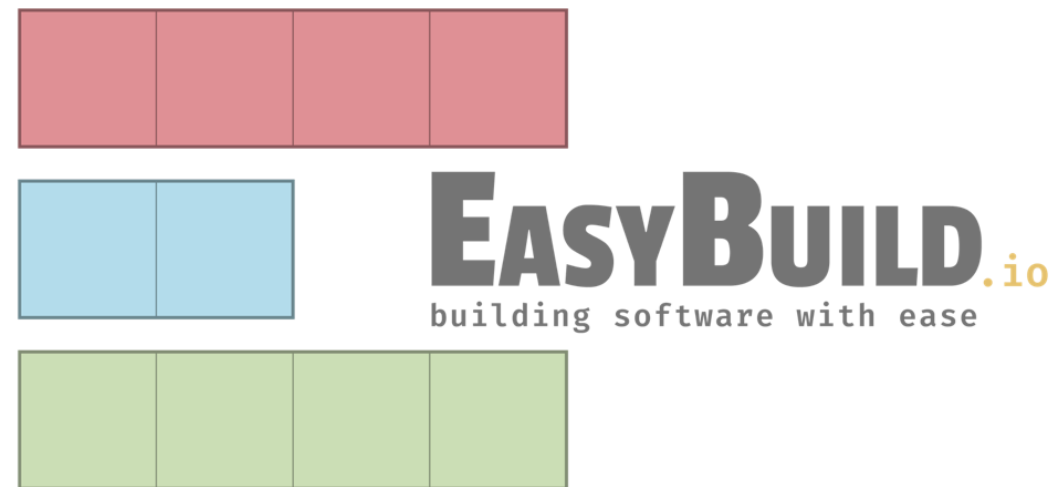
## Pytorch (AI)



ARM 2-10x faster than x86. 1 GPU is equivalent to 15-20 ARM nodes

We routinely see **2-3x slower per-core performance on the ARM nodes**, with better performances in memory-bound, optimized codes (particularly in AI)

# Useful communities



## EasyBuild

Simpler way of installing scientific software with the proper flags

Automatic creation of modules, able to install several versions of the same software easily



## EESSI

<https://epicure-hpc.eu/events>

Streams scientific code directly to any machine

User can use a code without having any knowledge about the specific hardware architecture

**More than tools, these are excellent (and active!) communities that you should take advantage of!**

## Webinar: Streaming Optimised Scientific Software: an Introduction to EESSI

<https://epicure-hpc.eu/events>

**Start**

2:00  
15/11/2024

**End**

3:30  
15/11/2024

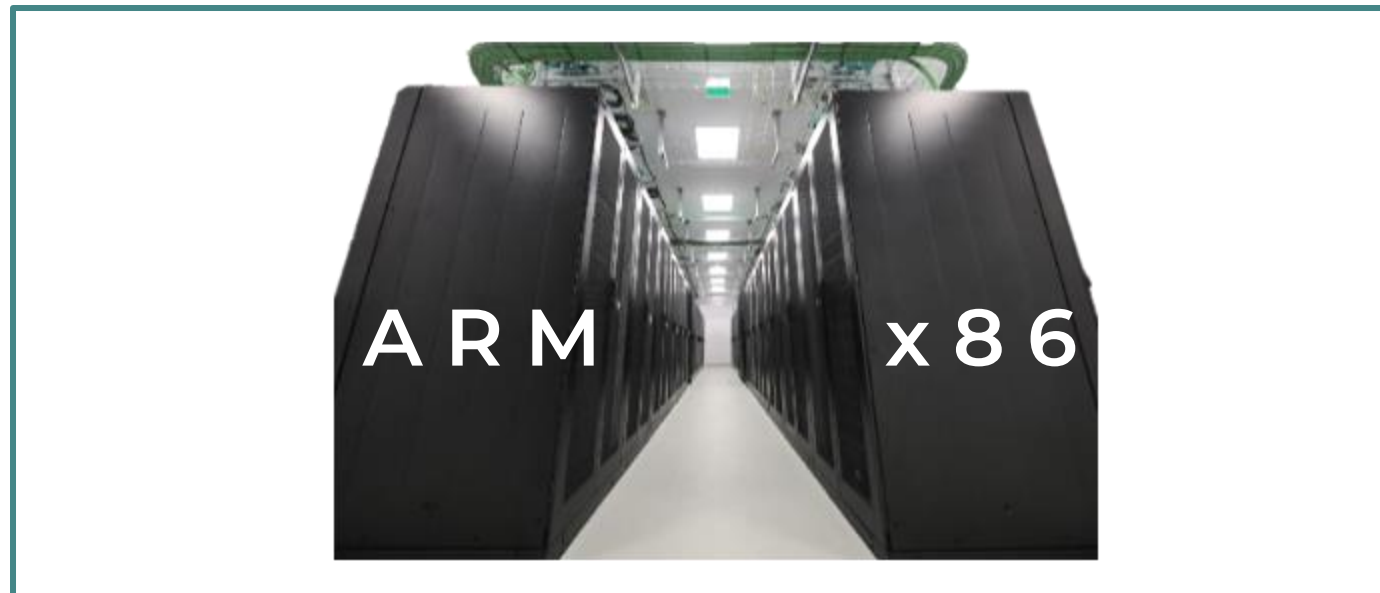
**Location**

Online

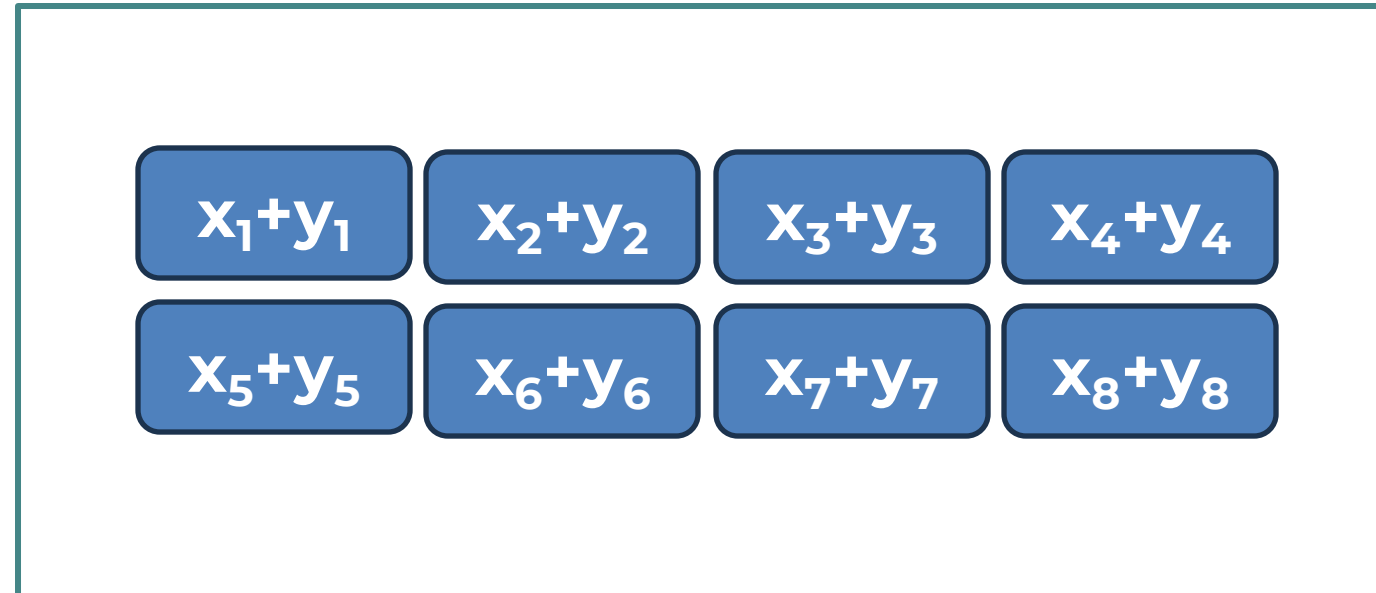
More than tools, these are excellent (and active!) communities that you should take advantage of!

# Conclusions

Use all of Deucalion!



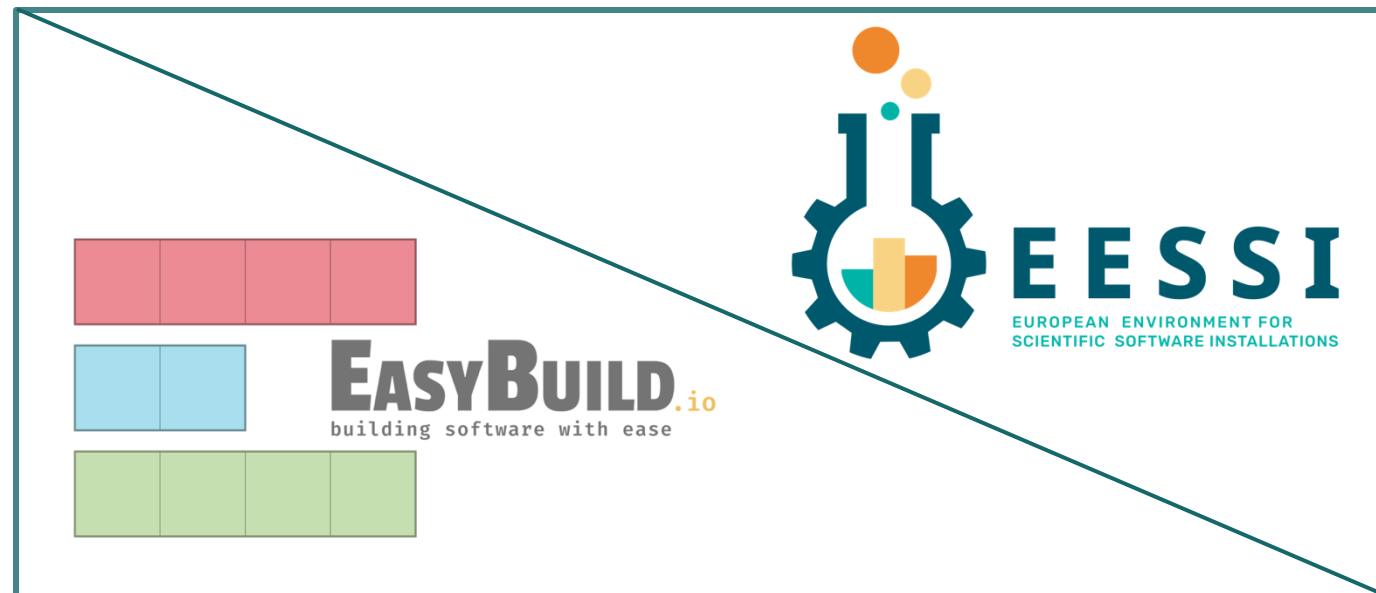
Vectorization is the biggest challenge



Some tricks to get ARM vectorization

```
/*Natively substitute every Intel instruction*/  
#ifndef SIMDE_ENABLE_NATIVE_ALIASES  
#define SIMDE_ENABLE_NATIVE_ALIASES  
#endif
```

It takes a village!





# Contact us!



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