

# Optimization Preliminaries

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“Foundation of HPC” course



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SCIENTIFIC COMPUTING  
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# Aim of this Lecture

We start a series of lectures about “optimizing” the code on single-core.

This one is about general concepts and preliminaries on what “optimizing” means, while in the next lectures we will go in some details about the most important concepts and traits.

The next slide presents the general outline of the lectures about Optimization.



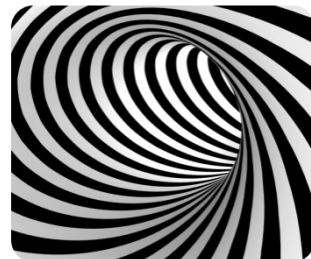
# Outline



First  
things  
first



Cache &  
Memory



Loops



Branches



Pipelines

# Outline of this lecture



Introduction &  
general  
concepts



Some  
preliminary stuff  
on compiler & memory



High Performance Computing requires, by the name itself, to squeeze the maximum effectiveness from your code on the machine you run it.

“Optimizing” is, obviously, a key step in this process.

However, both “optimizing” and “effectiveness” have to be defined.

There may be no such thing as an “optimal” code *tout court*

---

Just try to define “optimal”..  
*don't lurk to the next slide..*



**MEMORY CONSTRAINTS**  
memory imprint (data & code)

**I/O CONSTRAINTS**  
carefully crafting I/O  
(disk, memory, network,...)

**TIME CONSTRAINTS**  
time-to-solution  
(worst case? optimal case? “average case”?)

**ENERGY CONSTRAINTS**

**“OPTIMIZATION”**

**ROBUSTNESS/RESILIENCE**  
*mission-critical*





*Premature optimization is the root of all evil*  
D. Knuth

Which means that even some of the stuff you'll learn may sound cool, your first focus must be in

- (i) the **correctness** of the code,
- (ii) the **data model**,
- (ii) the **algorithm** you choose

A wonderfully optimized code which adopts the wrong algorithm is a non-sense because a better algorithm even if poorly implemented will (almost)always beat the former code for a large enough case.



You'd better start thinking in terms of “*improved*” code.

- You don't want to hurt your code that honestly does its job: a faster code that gives **incorrect results** is not optimal in *any* way
- You most probably will have to **re-use** that code after some time. And you will need it to be **readable, maintainable** and **well-designed**.
- Others most probably will have to read, understand and re-use that code: a **clean, understandable, non-obscure, non-redundant** code may not be “improved” in some way, but actually improves the quality of your life.



# First steps to consider



To have a **clean code**



To **re-design** its fundamental architecture



To **improve** the workflow, the memory imprint, the resource usage, the time-to-solution, ...



**DRY:**  
Don't  
Repeat  
Yourself

Do neither add **unnecessary** code nor **duplicate** code

**Un-necessary code** increases the amount of needed work

- to maintain the code, either debugging or updating it
- to extend its functionalities

**Duplicated code** increases your *bad technical debt*, that already has a large enough number of sources:

- copy-and-paste programming style
- too much *agile* approach
- hard coding, quick-and-dirty fixes, cargo-cult, sloppiness



# | Readability



Readability is a pillar of maintainability.

Maintainability means that software can be extended, upgraded, debugged, fixed.

- **Baseline:** *write comments*
- **Advanced:** *WRITE COMMENTS !* (possibly, use doxygen-like tools)
- **X-advanced:** avoid stupid, obvious, useless, confusing comments

Keep in mind: “*the code is the ultimate man page*”



- Consult literature
- Understand mathematical and scientific aspects

You're not at the blackboard, but on a digital discrete system. Equations have to be translated.

Theory

Top Level Algorithms and Data Model

Computation

Resources and Constraints

- Concurrency & parallelism
- Memory constrs.
- I/O constrs.
- Energy constrs.



Highest abstract picture:  
- Interacting multi-components  
- Top-level DATA MODEL



Sub-systems and modules  
Communication  
strategies

Modules as  
producers of complex  
tasks



Implementation  
details  
- many algorithms  
- concurrency

Logical  
structure  
of  
modules

interactions

Very low-level  
coding and  
details



ABSTRACTION

CODING  
DETAIL



## TESTING IS part of the design

- Unit test  
*separately stress each unit of the code*
- Integration test  
*stress the integrated behavior of all the units together*
- System test



**VALIDATION** and **VERIFICATION** ARE part of the design

- Validation ensures that the code does what it was meant to do  
*(all modules are designed accordingly to design specifications)*
- Verification ensures that the codes does what it does correctly  
*(black-box testing against test-cases, ...)*



Improve

# Improve the code

Introduction



**Improving** the workflow, the memory imprint, the resource usage, the time-to-solution, ...

Well, that is the focus of the next lectures

# Outline



FIRST  
THINGS  
FIRST

Some  
preliminary stuff  
on compiler & memory

# | First things first

“Optimization” may be a tag for several different concepts, as we have seen at the beginning of this lecture.

Many concurrent facts and factors must be kept together, and it is quite difficult to give general statements about which ones are more fundamental.

Top-level design plays a key role, as well as algorithm choice and implementation details.

Sometimes, but only sometimes, even a single line of code – for instance a prefetching – may have brilliant consequences on some limited part of the code.

# | First things first

1.

The first goal is to have a program that delivers the correct answers and behave correctly under all conditions.

The code must be as much clear, clean, concise and documented as possible.

2.

The first step towards optimization is to adopt the best-suited algorithms and data structures. What “best-suited” is must be related to the convolution of the constraints that frame your activity (time-to-solution, energy-to-solution, memory, ...).

3.

The second step is that the source code be optimizable by the compiler. Then, you must have a firm understanding of the compilers capabilities and limitations, as well as for your target the architecture. Understand the best trade-off between portability and “performance” (account for the human effort into the latter).

4.

The third step is to get a data-driven, task-based workflow which possibly, almost certainly, will be parallel in either distributed- or shared-memory paradigms, or both.

# | First things first

5.

Profile the code under different conditions (workload / problem size, parallelism, platforms, ... ) and spot bottlenecks and inefficiencies.

6.

Apply the techniques for optimization modifying hot-spots in your code to remove *optimization blockers* and/or to better expose intrinsic instruction/data parallelisms.

7.

IF ( needed ) GOTO point 1.

That is not a simple and linear process. Optimizing a code could require several trial-and-error steps and the modern architectures are so complex and their evolution so fast that quite often may be difficult to perfectly model a code's performance and even promising techniques may sometimes fail.

# | Let the compiler do his job

Programming languages are notations for describing computations to people and to machines.

[..] all the software running on all the computers was written in some programming language.

But, before a program can be run, it first must be translated into a form in which it can be executed by a computer.

The software systems that do this translation are called **compilers**.

*Taken from "Compilers. Principles, Techniques & tools", Pearson-Add.Wesley, 2008, 2nd Ed.  
Chap. 1, Introduction*

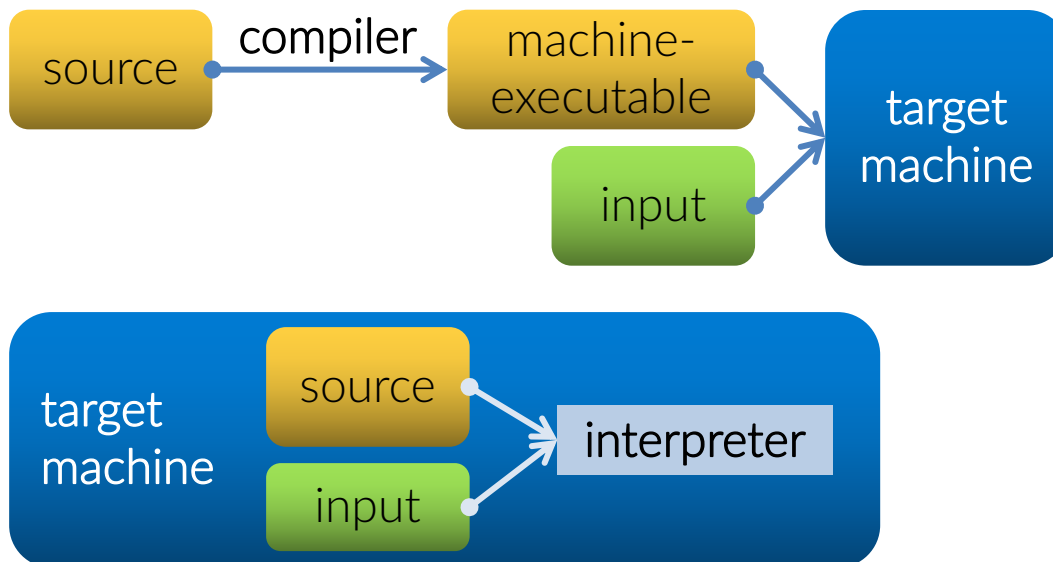
# | Let the compiler do his job

In simple words, a compiler is a **program** that translates a program from a source-language into an *equivalent* program in a target-language, while also signaling possible errors in it (mostly semantic errors and a sub-set of other types of errors).

If the target-language is executable by a machine, it can then be called directly from the machine to process inputs and produce outputs.

# | Let the compiler do his job

An **interpreter** is a different language-processing program that executes itself a program in a given source-language.



Usually **compiled languages** execute much faster, while **interpreted languages** offer enhanced error analysis and portability.

# | Let the compiler do his job

Almost always, a compiler is only a stage in a long pipeline.

A *preprocessor* may get through the source including headers, expanding macros etc.

A *front-end* specific for some language (C, C++, Fortran,...) may translate the source in a high abstraction-level language.

An *assembler* can actually process the *assembly code* produced by the compiler and output a relocatable machine code (or *object code*) for every compilation unit.

A *linker* resolves memory addressed among different sections of the code and potential references to libraries.

## | Let the compiler do his job

example:

```
int main ( void )  
{  
    int a = 1;  
    int b = 2;  
    return a + b;  
}
```

C source code

...  
compiler → mov DWORD PTR -8[rbp], 1  
mov DWORD PTR -4[rbp], 2  
 edx, DWORD PTR -8[rbp]  
 eax, DWORD PTR -4[rbp]  
 eax, edx  
ret  
...  
x86\_64 asm source code

# | Let the compiler do his job

```
...  
mov    DWORD PTR -8[rbp], 1  
mov    DWORD PTR -4[rbp], 2  
mov    edx, DWORD PTR -8[rbp]  
mov    eax, DWORD PTR -4[rbp]  
add    eax, edx  
ret  
...
```

x86\_64 asm source code



```
...  
c7 45 f8 01 00 00 00  
c7 45 fc 02 00 00 00  
8b 55 f8  
8b 45 fc  
01 d0  
c3  
...
```

disassembly of the object code  
using objdump

# | Let the compiler do his job

All the previous passes are as simple as:

```
cc -o example example.c
```

where example.c reads as

```
int main( void ) {
    int a = 1;
    int b = 2;
    return a + b; }
```

Try to lurk at the results of

```
objdump -d example
```

# | Let the compiler do his job

Compilers are also able to perform **sophisticated analysis** of the source code so that to produce a target code (usually an assembly code) which is **highly optimized** for a given target architecture.

# | Let the compiler do his job

As a general guideline just keep in mind that “optimization” reads

“let the compiler squeeze the maximum from your code”

Compilers are quite good indeed, and have a deep insight on the hardware they are running on.

So, as first, just learn how to :

- write non-obfuscated code
- design a good data structure layout
- design a “good” workflow
- take advantage of the modern out-of-order, super-scalar, multi-core architectures

# | Write non-obfuscated code

- write non-obfuscated code
  - avoid memory aliasing
  - make it clear what a variable is used for and when
  - take care of your loops
  - keep your conditional branches under control
- design a good data structure layout
- design a “good” workflow
- take advantage of the modern out-of-order, super-scalar, multi-core architectures

# | Your data are the red pill

- write non-obfuscated code
- design a good data structure layout
  - be cache-friendly (but oblivious)
  - what is used together, stays together
  - be NUMA-conscious
  - avoid false-sharing in multi-threaded cores..
- design a “good” workflow
- take advantage of the modern out-of-order, super-scalar, multi-core architectures

## | Let it flow

- write non-obfuscated code
- design a good data structure layout
- **design a “good” workflow**
  - compiler will be able to optimize branches and memory access patterns
  - prefetching will work better
  - make it easier to use multi-threading
- take advantage of the modern out-of-order, super-scalar, multi-core architectures

# | May the force be with you

- write non-obfuscated code
- design a good data structure layout
- design a “good” workflow
- take advantage of the modern out-of-order, super-scalar, multi-core architectures
  - let the compiler exploit pipelining through operation ordering and unloop
  - let the compiler exploit the vectorization capabilities of CPUs
  - think task-based, data-driven

# | How to call a compiler

Compilers are plenty of options, so the first good move is to read the manual.

However, standards are in place so that you can immediately deliver basic expected results with every decent compiler.

compile a source

```
cc source_name -o executable_name
```

compile a source with debugging info

```
cc source_name -g -o executable_name
```

compile a source with optimizations

```
cc -O $n$  source_name -o executable_name  
where  $n$  typically is 1, 2, 3
```

widely used, high-quality C/C++ compilers:  
**gnu (gcc), clang, pgi, intel**

Have a look at the amazing project godbolt:  
<https://godbolt.org>

# | Compiler's optimization

Optimization level: On

It is not granted that **-O3**, although often generating a faster code, is what you really need.

For instance, sometimes expensive optimizations may generate more code that on some architecture (e.g. with *smaller caches*) run slower, and using **-Os** may bring surprising results.

Take into accounts that modern compilers allow for local specific optimizations or compilation flags.

In gcc for instance:

```
__attribute__ ((__option__ ("...")))  
__attribute__ ((optimize(n)))
```

# | Compile for specific CPU model

## Optimization level: native

The compiler knows the architecture it is compiling on, of course. However, it will generate a *portable* code , i.e. a code that can run on *any* cpu belonging to that class of architecture. Example: x86\_64, x86\_32, ARM, POWER9, are all classes of architecture.

Besides a general set of instructions that all the cpus of a given class can understand, specific models have specific different ISA that are not compatible with others (normally you have back-compatibility).

Using appropriate switch (in `gcc -march=native`, in `icc -xHost`), the compiler will optimize for exactly the specific cpu it's running on, much probably producing a more performant code for it.

# | Use automatic profiling

## Profile-guided optimization

Compilers (**gcc**, **icc** and **clang**) are able to instrument the code so to generate run-time information to be used in a subsequent compilations. Knowing the typical execution patterns enables the compiler to perform more focused optimizations, especially if several branches are present.

For **gcc**:

```
gcc -fprofile-arcs
```

```
< ... run ... >
```

```
gcc -fbranch-probabilities
```



Specific for branch prediction

```
gcc -fprofile-generate
```

```
< ... run ... >
```

```
gcc -fprofile-use
```



More general; enables also  
**-fprofile-values**  
**-freorder-functions**

# | A remind on memory

## Memory allocation

We have seen this in detail in the lecture about memory allocation.

Try to allocate **contiguous memory** and to **re-use it efficiently** avoiding fragmentation

# | Some C-specific hint

## Storage classes

- **extern**  
Global variables, they exist forever
- **auto**  
Local variables, allocated on the stack for a limited scope, and then destroyed. They must be initialized
- **register**  
Suggests that the compiler puts this variable directly in a CPU register

# | Some C-specific hints

## Variable qualifiers

- **const**  
Global variables, they exist forever
- **volatile**  
Indicates that this variable can be accessed from outside the program.
- **restrict**  
A memory address is accessed only via the specified pointer

# Memory aliasing

One among the major optimization blockers, probably the primary one, is a poor usage of memory references.

Consider the two functions below : (\*)

```
void func1 ( int *a, int *b ) {
```

```
    *x += *b;
```

```
    *x += *b; }
```

```
void func2 ( int *a, int *b ) {
```

```
    *x += 2 * *b; }
```

(\*) example taken from "Computer Systems. A Programmer's Perspective", Pearson

# | Memory aliasing

An incautious analysis may conclude that a compiler, or even a programmer, should immediately transform `func1 ()` into `func2 ()` because, having three less memory references, it should yield to a better assembly code.

However, is it really true that the two functions behave exactly the same way in all possible conditions?

What if `a = b`, i.e. if `a` and `b` points to the same memory location?

This condition, i.e. when 2 pointer variables reference the same memory address is called ***memory aliasing*** and is a major performance blocker in those languages that allows pointer arithmetic like C and C++.

# Memory aliasing

```
void my_function( double *a, double *b, int n)
{
    for( int i = ; i < n; i++ )
        a[ i ] = s * b[ i - 1 ];
}
```

The compiler can not optimize the access to **a** and **b** because it can not assume that **a** and **b** are pointing to the same memory locations or, in general, that the references will never overlap.

That is called *aliasing*, formally forbidden in FORTRAN: which is the reason why in some cases fortran may compile in faster executables without you paying any attention.

Focus on the *restrict* qualifier

code snippet ::

[memory\\_aliasing\\_1/](#)  
[memory\\_aliasing\\_2/](#)

It's time to play a bit

Help your C compiler in doing the best effort, either writing a clean code or using **restrict** or using **-fstrict-aliasing** **-Wstrict-aliasing** options.

# Memory aliasing

Focus on the *restrict* qualifier

code snippet ::

[memory\\_aliasing\\_1/](#)  
[memory\\_aliasing\\_2/](#)

It's time to play a bit

```
void my_function( double *restrict a,  
                  double *restrict b,  
                  int n )  
{  
    for( int i = ; i < n; i++ )  
        a[ i ] = s * b[ i - 1 ];  
}
```

Now you're telling the compiler that the memory regions referenced by a and b will never overlap.  
So, it will feel confident in optimizing the memory accesses as much as it can (basically avoiding to re-read locations)

# Focus on the memory aliasing

What happens on your laptops ?

```
[ltornatore@hp11 aliasing]$ cat /proc/cpuinfo | grep -m1 "model name"
model name : Intel(R) Xeon(R) CPU E5-4627 v3 @ 2.60GHz
[ltornatore@hp11 aliasing]$
[ltornatore@hp11 aliasing]$
[ltornatore@hp11 aliasing]$ ./pointers_aliasing_a
aliasing won't be explicitly excluded

- averaging best 10 of 30 iterations - 0.0295128 (sigma^2: 1.27277e-10)
[ltornatore@hp11 aliasing]$ ./pointers_aliasing_b
aliasing will be explicitly excluded

- averaging best 10 of 30 iterations - 0.0294134 (sigma^2: 3.97265e-12)
[ltornatore@hp11 aliasing]$ ./pointers_aliasing_c
aliasing will be explicitly excluded

- averaging best 10 of 30 iterations - 0.031259 (sigma^2: 1.79355e-10)
[ltornatore@hp11 aliasing]$
[ltornatore@hp11 aliasing]$
[ltornatore@hp11 aliasing]$ ./pointers_aliasing_a.03
aliasing won't be explicitly excluded

- averaging best 10 of 30 iterations - 0.00923895 (sigma^2: 6.87404e-11)
[ltornatore@hp11 aliasing]$ ./pointers_aliasing_b.03
aliasing will be explicitly excluded
.
- averaging best 10 of 30 iterations - 0.00932974 (sigma^2: 3.42719e-11)
[ltornatore@hp11 aliasing]$ ./pointers_aliasing_c.03
aliasing will be explicitly excluded

- averaging best 10 of 30 iterations - 0.00629554 (sigma^2: 3.2011e-09)
[ltornatore@hp11 aliasing]$
```

Memory aliasing not excluded

Memory aliasing excluded explicitly

Memory aliasing excluded explicitly  
and memory aligned explicitly

```
[ltornatore@gen10-01 aliasing]$ cat /proc/cpuinfo | grep -m1 "model name"
model name : Intel(R) Xeon(R) Gold 5118 CPU @ 2.30GHz
[ltornatore@gen10-01 aliasing]$
[ltornatore@gen10-01 aliasing]$
[ltornatore@gen10-01 aliasing]$ ./pointers_aliasing_a
aliasing won't be explicitly excluded

- averaging best 10 of 30 iterations - 0.0294641 (sigma^2: 3.63278e-07)
[ltornatore@gen10-01 aliasing]$ ./pointers_aliasing_b
aliasing will be explicitly excluded

- averaging best 10 of 30 iterations - 0.0292034 (sigma^2: 7.0978e-07)
[ltornatore@gen10-01 aliasing]$ ./pointers_aliasing_c
aliasing will be explicitly excluded

- averaging best 10 of 30 iterations - 0.0323442 (sigma^2: 9.72394e-08)
[ltornatore@gen10-01 aliasing]$
[ltornatore@gen10-01 aliasing]$
[ltornatore@gen10-01 aliasing]$ ./pointers_aliasing_a.03
aliasing won't be explicitly excluded

- averaging best 10 of 30 iterations - 0.00825699 (sigma^2: 5.46725e-10)
[ltornatore@gen10-01 aliasing]$ ./pointers_aliasing_b.03
aliasing will be explicitly excluded

- averaging best 10 of 30 iterations - 0.00830632 (sigma^2: 2.81407e-11)
[ltornatore@gen10-01 aliasing]$ ./pointers_aliasing_c.03
aliasing will be explicitly excluded

- averaging best 10 of 30 iterations - 0.005908 (sigma^2: 1.04317e-09)
[ltornatore@gen10-01 aliasing]$
```

# Focus on the memory aliasing

What happens on your laptops ?

```
[ltornatore@hp11 aliasing]$ cat /proc/cpuinfo | grep -m1 "model name"
model name : Intel(R) Xeon(R) CPU E5-4627 v3 @ 2.60GHz
[ltornatore@hp11 aliasing]$
[ltornatore@hp11 aliasing]$
[ltornatore@hp11 aliasing]$ ./pointers_aliasing_a
aliasing won't be explicitly excluded

- averaging best 10 of 30 iterations - 0.0295128 (sigma^2: 1.27277e-10)
[ltornatore@hp11 aliasing]$ ./pointers_aliasing_b
aliasing will be explicitly excluded

- averaging best 10 of 30 iterations - 0.0294134 (sigma^2: 3.97265e-12)
[ltornatore@hp11 aliasing]$ ./pointers_aliasing_c
aliasing will be explicitly excluded

- averaging best 10 of 30 iterations - 0.031259 (sigma^2: 1.79355e-10)
[ltornatore@hp11 aliasing]$
[ltornatore@hp11 aliasing]$
[ltornatore@hp11 aliasing]$ ./pointers_aliasing_a.03
aliasing won't be explicitly excluded

- averaging best 10 of 30 iterations - 0.00923895 (sigma^2: 6.87404e-11)
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.
- averaging best 10 of 30 iterations - 0.00932974 (sigma^2: 3.42719e-11)
[ltornatore@hp11 aliasing]$ ./pointers_aliasing_c.03
aliasing will be explicitly excluded

- averaging best 10 of 30 iterations - 0.00629554 (sigma^2: 3.2011e-09)
[ltornatore@hp11 aliasing]$
```

Without compiler opt.

With compiler opt.

```
[ltornatore@gen10-01 aliasing]$ cat /proc/cpuinfo | grep -m1 "model name"
model name : Intel(R) Xeon(R) Gold 5118 CPU @ 2.30GHz
[ltornatore@gen10-01 aliasing]$
[ltornatore@gen10-01 aliasing]$
[ltornatore@gen10-01 aliasing]$ ./pointers_aliasing_a
aliasing won't be explicitly excluded

- averaging best 10 of 30 iterations - 0.0294641 (sigma^2: 3.63278e-07)
[ltornatore@gen10-01 aliasing]$ ./pointers_aliasing_b
aliasing will be explicitly excluded

- averaging best 10 of 30 iterations - 0.0292034 (sigma^2: 7.0978e-07)
[ltornatore@gen10-01 aliasing]$ ./pointers_aliasing_c
aliasing will be explicitly excluded

- averaging best 10 of 30 iterations - 0.032344 (sigma^2: 9.72394e-08)
[ltornatore@gen10-01 aliasing]$
[ltornatore@gen10-01 aliasing]$
[ltornatore@gen10-01 aliasing]$ ./pointers_aliasing_a.03
aliasing won't be explicitly excluded

- averaging best 10 of 30 iterations - 0.00825699 (sigma^2: 5.46725e-10)
[ltornatore@gen10-01 aliasing]$ ./pointers_aliasing_b.03
aliasing will be explicitly excluded

- averaging best 10 of 30 iterations - 0.00830632 (sigma^2: 2.81407e-11)
[ltornatore@gen10-01 aliasing]$ ./pointers_aliasing_c.03
aliasing will be explicitly excluded

- averaging best 10 of 30 iterations - 0.005908 (sigma^2: 1.04317e-09)
[ltornatore@gen10-01 aliasing]$
```

# Focus on the memory aliasing

What happens on your laptops ? While the first example goes smoothly, all the other versions, or at least the first two, perform equally.

```
[ltornatore@hp11 aliasing]$ cat /proc/cpuinfo | grep -m1 "model name"
model name : Intel(R) Xeon(R) CPU E5-4627 v3 @ 2.60GHz
[ltornatore@hp11 aliasing]$
[ltornatore@hp11 aliasing]$
[ltornatore@hp11 aliasing]$ ./pointers_aliasing_a
aliasing won't be explicitly excluded

- averaging best 10 of 30 iterations - 0.0295128 (sigma^2: 1.27277e-10)
[ltornatore@hp11 aliasing]$ ./pointers_aliasing_b
aliasing will be explicitly excluded

- averaging best 10 of 30 iterations - 0.0294134 (sigma^2: 3.97265e-12)
[ltornatore@hp11 aliasing]$ ./pointers_aliasing_c
aliasing will be explicitly excluded

- averaging best 10 of 30 iterations - 0.031259 (sigma^2: 1.79355e-10)
[ltornatore@hp11 aliasing]$
```

```
[ltornatore@gen10-01 aliasing]$ cat /proc/cpuinfo | grep -m1 "model name"
model name : Intel(R) Xeon(R) Gold 5118 CPU @ 2.30GHz
[ltornatore@gen10-01 aliasing]$
[ltornatore@gen10-01 aliasing]$
[ltornatore@gen10-01 aliasing]$ ./pointers_aliasing_a
aliasing won't be explicitly excluded

- averaging best 10 of 30 iterations - 0.0294641 (sigma^2: 3.63278e-07)
[ltornatore@gen10-01 aliasing]$ ./pointers_aliasing_b
aliasing will be explicitly excluded

- averaging best 10 of 30 iterations - 0.0292034 (sigma^2: 7.0978e-07)
[ltornatore@gen10-01 aliasing]$ ./pointers_aliasing_c
aliasing will be explicitly excluded

- averaging best 10 of 30 iterations - 0.0323442 (sigma^2: 9.72394e-08)
[ltornatore@gen10-01 aliasing]$
```

Let's check the generated assembly to understand this behaviour

```
aliasing will be explicitly excluded

- averaging best 10 of 30 iterations - 0.00629554 (sigma^2: 3.2011e-09)
[ltornatore@hp11 aliasing]$
```

```
aliasing will be explicitly excluded

- averaging best 10 of 30 iterations - 0.005908 (sigma^2: 1.04317e-09)
[ltornatore@gen10-01 aliasing]$
```

# Focus on the memory aliasing

```
937          .globl  add_float_array
939          add_float_array:
947          # pointers_aliasing_a.c:129:  for ( int i = 0; i < N; i++ )
129:pointers_aliasing_a.c ****  C[ i ] += A[ i ] + B[ i ];
949 0060 85FF          test   edi, edi      # N
950 0062 0F8E1801        jle    .L36      #
951 0068 4C8D4110        lea    r8, 16[rcx]  # tmp156,
952 006c 4C8D5610        lea    r10, 16[rsi]  # _31,
953 0070 4C39C6        cmp    rsi, r8 # C, tmp156
954 0073 8D47FF        lea    eax, -1[rdi]  # _33,
955 0076 410F93C1        setnb r9b      #, tmp158
956 007a 4C39D1        cmp    rcx, r10 # B, _31
957 007d 410F93C0        setnb r8b      #, tmp160
958 0081 4509C1        or     r9d, r8d      # tmp161, tmp160
959 0084 4C8D4210        lea    r8, 16[rdx]  # tmp162,
960 0088 4C39C6        cmp    rsi, r8 # C, tmp162
961 008b 410F93C0        setnb r8b      #, tmp164
962 008f 4C39D2        cmp    rdx, r10 # A, _31
963 0092 410F93C2        setnb r10b     #, tmp166
964 0096 4509D0        or     r8d, r10d     # tmp167, tmp166
965 0099 4584C1        test   r9b, r8b      # tmp161, tmp167
966 009c 0F84AE00        je     .L38      #
967 00a2 83F802        cmp    eax, 2 # _33,
968 00a5 0F86A500        jbe   .L38      #
969 00ab 4189F8        mov    r8d, edi      # bnd.78, N
970 00ae 31C0        xor    eax, eax      # ivtmp.105
971 00b0 41C1E802        shr    r8d, 2 #
972 00b4 49C1E004        sal    r8, 4 # _110,
976          .L39:
980 00c0 0F100402        movups xmm0, XMMWORD PTR [rdx+rax]  # MEM[base: A_16(D)]
981 00c4 0F100C01        movups xmm1, XMMWORD PTR [rcx+rax]  # MEM[base: B_17(D)]
984 00c8 0F101406        movups xmm2, XMMWORD PTR [rsi+rax]  # MEM[base: C_15(D)]
```

The compiler is good enough to understand that it could generate 2 different loops: one for the case in which there is memory overlap and a different one for the case in which there is not.

The second loop is very similar to what it generates if you tell him so through the *restrict* keyword.

that's all, have fun

"So long  
and thanks  
forall the fish"