# Modern C++ Course



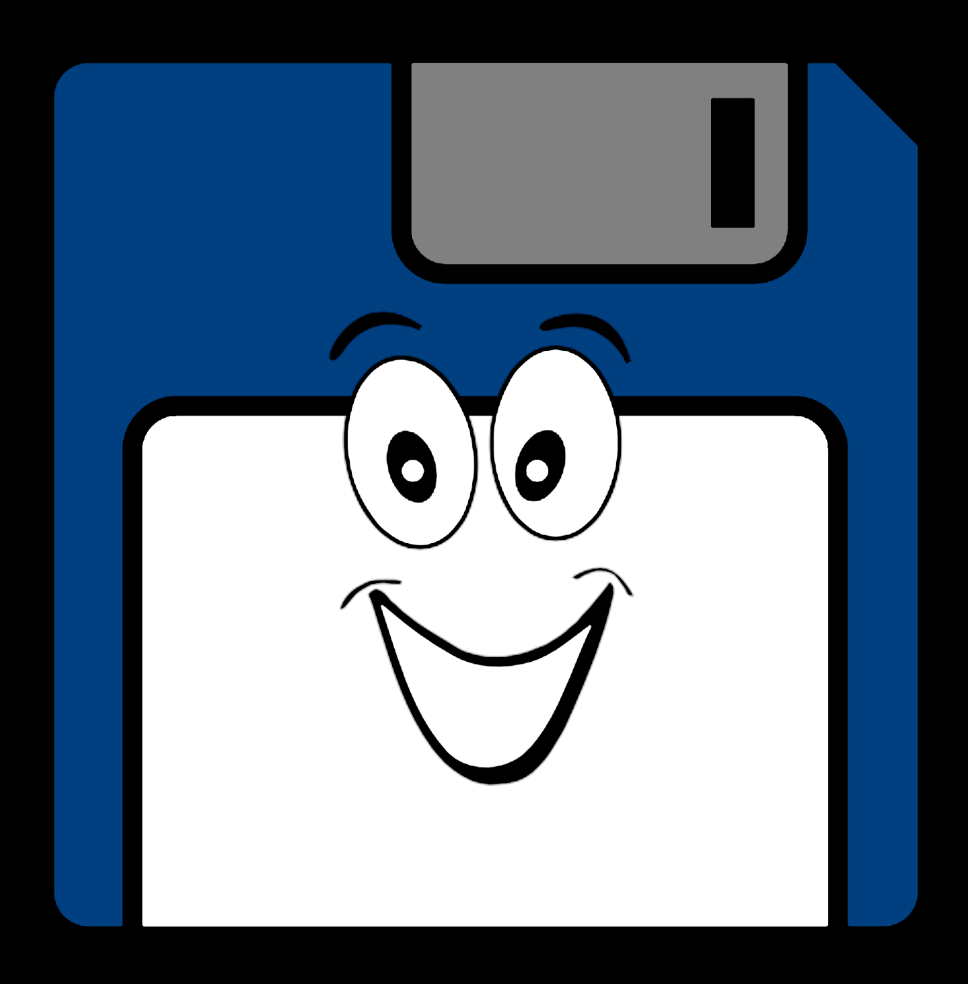
### Who am 1?

#### Gammasoft

Gammasoft aims to make c++ fun again.

#### **About**

- Gammasoft is the nickname of Yves Fiumefreddo.
- More than thirty years of passion for high technology especially in development (c++, c#, objective-c, ...).
- Object-oriented programming is more than a mindset.
- more info see my GitHub : <a href="https://github.com/gammasoft71">https://github.com/gammasoft71</a>



### Outline

- 1. Introduction
- 2. Language Basics
- 3. Object Oriented Programming (OOP)
- 4. Core Modern C++
- 5. Modern C++ Expert
- 6. Advanced Programming

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# Language Basics

- Hello World
- Core syntax and types
- Arrays and Pointers
- Scopes / namespaces
- Class and enum types
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- Operators
- Control structures
- Headers and interfaces
- Auto keyword
- Inline keyword
- Assertions

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program.cpp

```
#include <iostream>
int main() {
   std::cout << "Hello, World!" << std::endl;
}</pre>
```

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#### CMakeLists.txt

```
cmake_minimum_required(VERSION 3.20)
project(hello_world)
add_executable(${PROJECT_NAME} program.cpp)
```

#### program.cpp

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int main() {
   std::cout << "Hello, World!" << std::endl;
}</pre>
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```
cmake_minimum_required(VERSION 3.20)
project(hello_world)
add_executable(${PROJECT_NAME} program.cpp)
```

#### Output

```
Hello, World!
```

#### program.cpp

```
#include <print>
auto main() -> int {
  std::println("Hello, World!");
}
```

#### CMakeLists.txt

```
cmake_minimum_required(VERSION 3.20)

project(hello_world)
set(CMAKE_CXX_STANDARD 23)
set(CMAKE_CXX_STANDARD_REQUIRED ON)
add_executable(${PROJECT_NAME} program.cpp)
```

#### Output

```
Hello, World!
```

### Main function

```
#include <iostream>
int main() {
   std::cout << "maint without arguments" << std::endl;
}</pre>
```

### Main function

```
#include <iostream>
int main() {
   std::cout << "maint without arguments" << std::endl;
}</pre>
```

```
#include <iostream>
int main(int argc, char* argv[]) {
   std::cout << "maint with argc and argv arguments" << std::endl;
}</pre>
```

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### Comments

```
single-line comment
int value = 0;
 * multi-line comment
std::string name();
   Doxygen comments
   @brief Adds two specified integers.
   @param a the first integer to add.
   @param a the second integer to add.
   @return The result of the addition.
   @see https://www.doxygen.nl/manual/commands.html
int add(int a, int b);
```

### Basic types

```
bool b = true; // boolean, true or false
char c = 'a';  // min 8 bit integer
char cs = -1; // may be signed
char cu = '\2'; // or not
                  // can store an ASCII character
signed char sc = -3; // min 8 bit signed integer
unsigned char uc = 4; // min 8 bit unsigned integer
short int si = -5;  // min 16 bit signed integer
short s = -6; // int is optional
unsigned short int usi = 7; // min 16 bit unsigned integer
unsigned short us = 8;  // int is optional
```

### Basic types

```
int i = -9;  // min 16, usually 32 bit
unsigned int ui = 10; // min 16, usually 32 bit
long l = -11l;  // min 32 bit signed integer
long int li = -12l; // int is optional
unsigned long ul = 13Ul;  // min 32 bit unsigned integer
unsigned long int uli = 14Ul; // int is optional
long long ll = -15ll;  // min 64 bit signed integer
long long int lli = -16ll; // int is optional
unsigned long long ull = 17ull;  // min 64 bit unsigned integer
unsigned long long int ulli = 18ull; // int is optional
```

# Basic types

```
float f = 0.19f;  // 32 (1+8+23) bit float
double d = 0.20;  // 64 (1+11+52) bit float
long double ld = 0.21l; // min 64 bit float

const char* nstr = "native string"; // array of chars ended by \0
std::string str = "string";  // class provided by the STL
```

# Fixed width integer types

```
#include <cstdint>
std::int8 t i8 = -1;  // 8 bit signed integer
std::uint8 t ui8 = 1; // 8 bit unsigned integer
std::int16 t i16 = -2; // 16 bit signed integer
std::uint16 t ui16 = 3; // 16 bit unsigned integer
std::int32_t i32 = -4; // 32 bit signed integer
std::uint32 t ui32 = 5; // 32 bit unsigned integer
std::int64 t i64 = -4; // 64 bit signed integer
std::uint64 t ui64 = 5; // 64 bit unsigned integer
```

# Fixed width floating-point types

```
#include <stdfloat> // may define these:
std::float16_t value = 3.14f16; // 16 (1+5+10) bit float
std::float32_t value = 3.14f32; // like float (1+8+23)
                                // but different type
std::float64_t value = 3.14f64; // like double (1+11+52)
                                 // but different type
std::float128_t value = 3.14f128; // 128 (1+15+112) bit float
std::bfloat16_t value = 3.14bf16; // 16 (1+8+7) bit float
// also F16, F32, F64, F128 or BF16 suffix possible
```

# Integer literals

```
int value = 4284;
               // decimal (base 10)
int value = 0b0001000010111100; // binary (base 2) since C++14
int value = 010274;
                // octal (base 8)
int value = 0x10bc; // hexadecimal (base 16)
int value = 0 \times 10 BC;
                          // hexadecimal (base 16)
int value = 0b0001'0000'1011'1100; // digit separators, since C++14
4284 // int
4284u, 4284U // unsigned int
     4284L // long
4284l,
4284ul, 4284UL // unsigned long
4284ll, 4284LL // long long
4284ull, 4284ULL // unsigned long long
```

# Floating-point literals

```
double value = 12.34;
double value = 12.;
double value = .34;
double value = 12.34e34; // 12.34 * 10^34
double value = 123'456.789'101; // digit separators, C++14
double value = 0x4d2.4p3;  // hexfloat, 0x4d2.4 * 2^3
                     // = 1234.25 * 2^3 = 9874
3.14f, 3.14F, // float
3.14, 3.14, // double
3.141, 3.14L, // long double
```

### Sizeof

```
#include <cstddef> // (and others) defines:

int value = 42;
std::size_t size = sizeof(value); // 4
std::size_t size = sizeof(int); // 4
std::size_t size = sizeof(42); // 4
```

# Pointer to integer

```
#include <cstdint> // defines:
int value1 = 42;
int value2 = 84;
   can hold any diff between two pointers
std::ptrdiff_t ptrdiff = &value2 - &value1;
// can hold any pointer value
std::intptr_t intptr = reinterpret_cast<intptr_t>(&value1);
std::uintptr_t uintptr = reinterpret_cast<uintptr_t>(&value2);
```

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### Static arrays

```
int ints[4] = {1, 2, 3, 4};
int ints[] = {1, 2, 3, 4}; // identical

char chars[3] = {'a', 'b', 'c'}; // char array
char chars[4] = "abc"; // valid native string
char chars[4] = {'a', 'b', 'c', 0}; // same valid native string

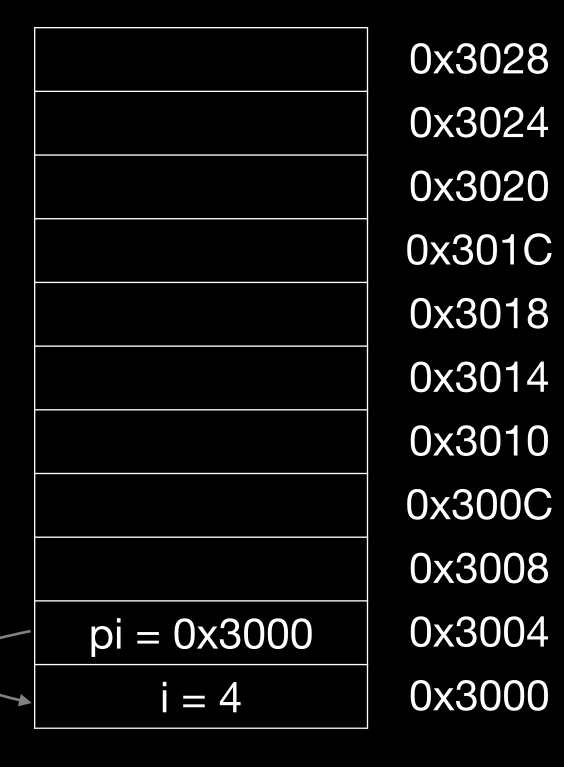
int i = ints[2]; // i = 3
char c = chars[8]; // at best garbage, may segfault
int i = ints[4]; // also garbage!
```

```
int i = 4;
int* pi = &i;
int j = *pi + 1;
int ai[] = \{1, 2, 3\};
int* pai = ai; // decay to pointer
int* paj = pai + 1;
int k = *paj + 1;
// compile error
int* pak = k;
// segmentation fault !
int* pak = (int*)k;
int l = *pak;
```

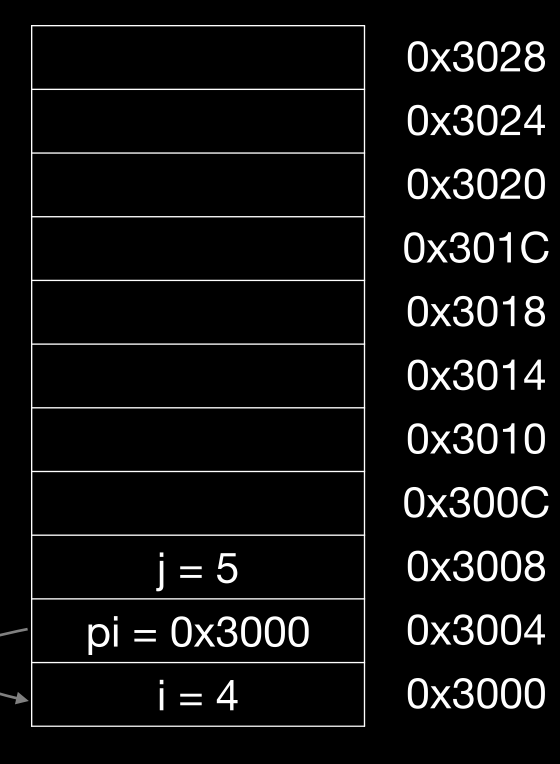
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```

	0x3028
	0x3024
	0x3020
	0x301C
	0x3018
	0x3014
	0x3010
	0x300C
	0x3008
	0x3004
i = 4	0x3000

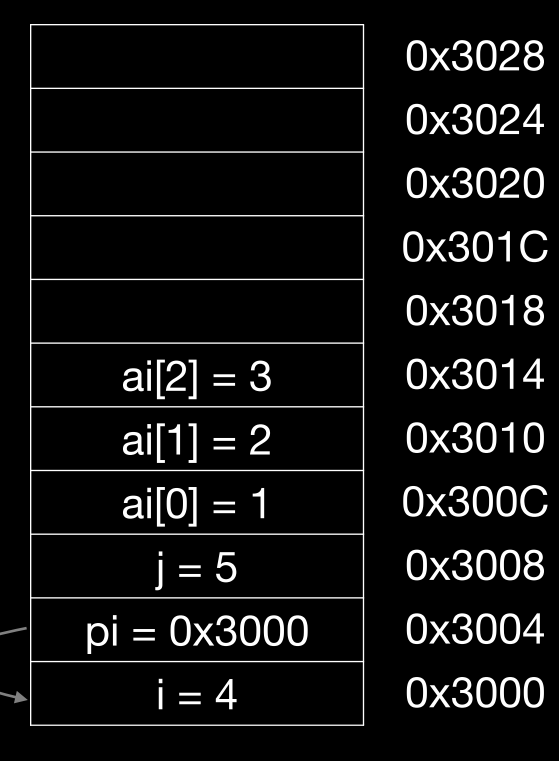
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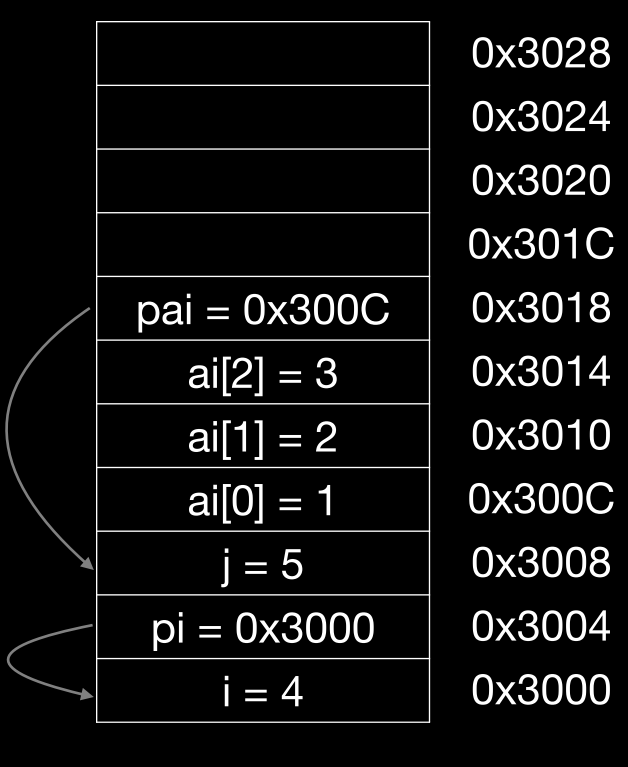
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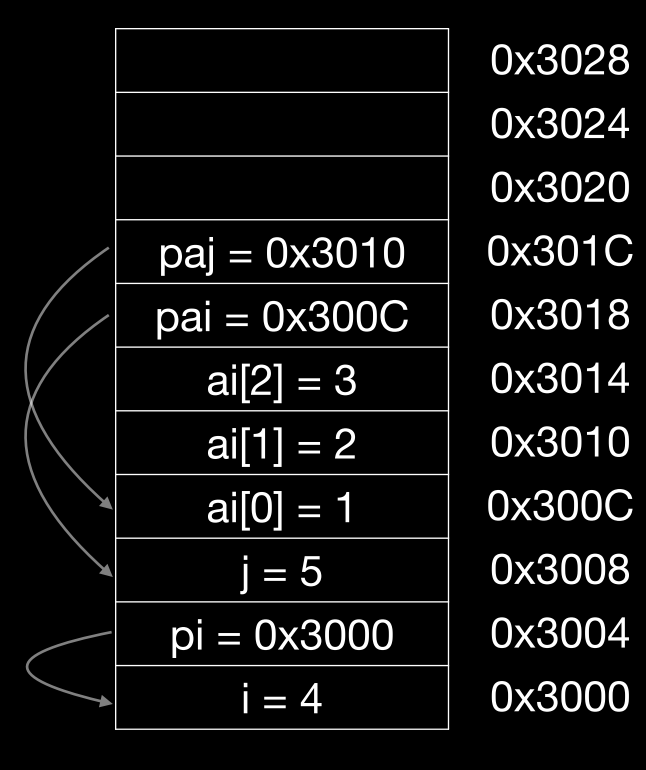
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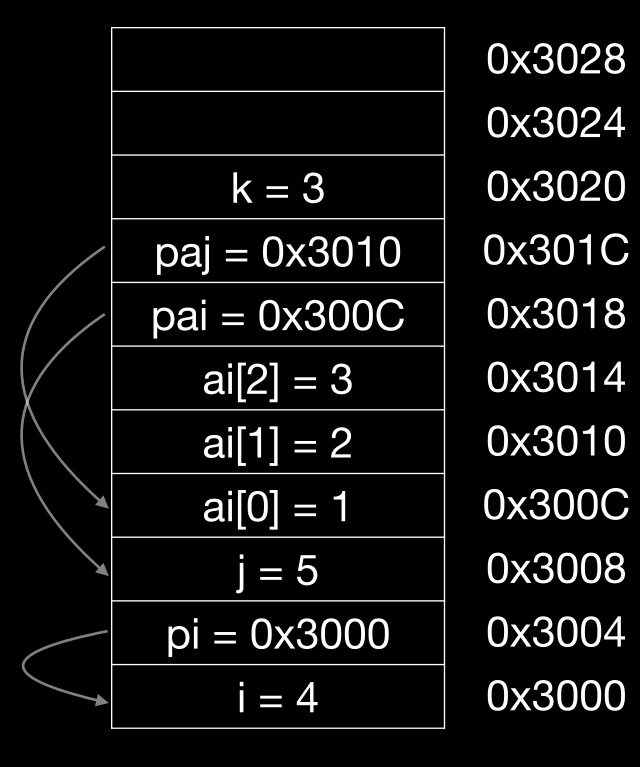


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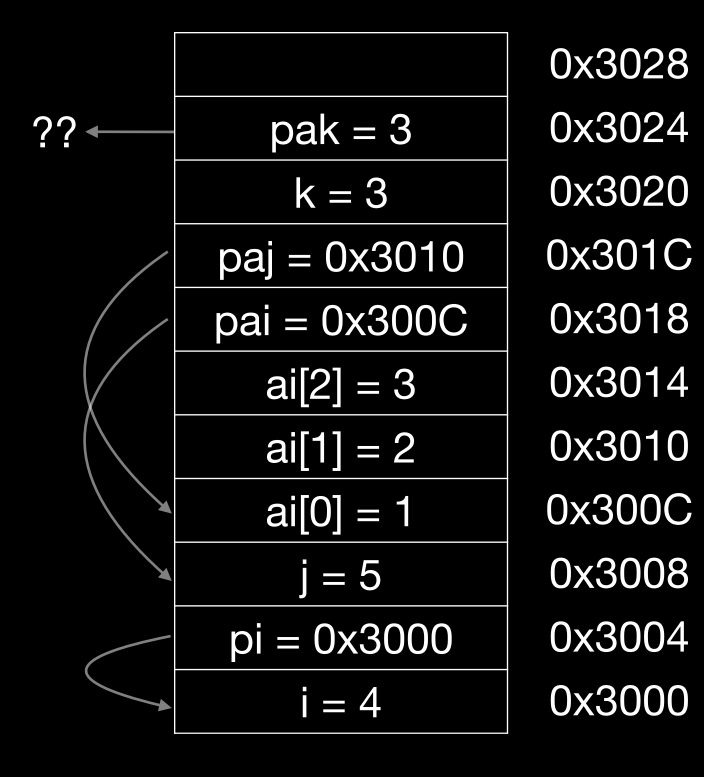
### Pointers

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int* pi = &i;
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### Pointers

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## nullptr

- if a pointer doesn't point to anything, set it to nullptr
  - useful to e.g. mark the end of a linked data structure
  - or absence of an optional function argument (pointer)
- same as setting it to 0 or NULL (before C++ 11)
- triggers compilation error when assigned to integer



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  - useful to e.g. mark the end of a linked data structure
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- same as setting it to 0 or NULL (before C++ 11)
- triggers compilation error when assigned to integer

```
int* ip = nullptr;
int i = NULL; // compiles, bug?
int i = nullptr; // ERROR
```

# Dynamic arrays using C

```
#include <cstdlib>
#include <cstring>
int* bad;  // pointer to random address
int* ai = nullptr; // better, deterministic, testable
// allocate array of 10 ints (uninitialized)
ai = (int*)malloc(10 * sizeof(int));
memset(ai, 0, 10 * sizeof(int)); // and set them to 0
ai = (int*)calloc(10, sizeof(int)); // both in one go
free(ai); // release memory
```

## Dynamic arrays using C++

```
#include <cstdlib>
#include <cstring>
// allocate array of 10 ints
int* ai = new int[10];  // uninitialized
int* ai = new int[10] {}; // zero-initialized
delete[] ai; // release array memory
// allocate a single int
int* pi = new int;
int* pi = new int {};
delete pi; // release scalar memory
```

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## Scope

Portion of the source code where a given name is valid

### Typically:

- simple block of code, within {}
- function, class, namespace
- the global scope, i.e. translation unit (.cpp file + all includes)

```
int a = 0;
{
  int b = 0;
} // end of b scope
}
// end of a scope
```

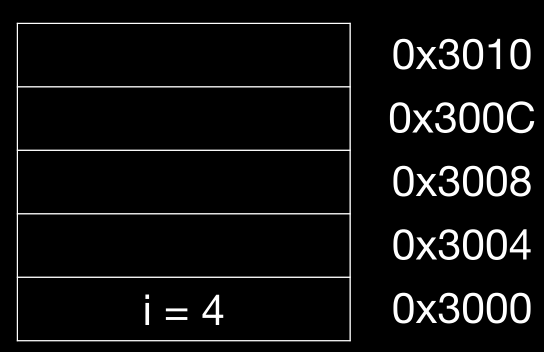
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```
int a = 1;
{
  int b[4];
  b[0] = a;
}
// Doesn't compile here:
// b[1] = a + 1;
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b[2] = ?	0x300C
b[1] = ?	0x3008
b[0] = ?	0x3004
i = 4	0x3000

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## Namepaces

- Namespaces allow to segment your code to avoid name clashes
- They can be embedded to create hierarchies (separator is ::)

```
int value = 0;
namespace n {
  int value = 0;
namespace p {
  int value = 0;
  namespace inner {
    int value = 0;
void f() {
  ::value = 42;
  n::value = 84;
  n::inner::value = 21;
```

# Nested namespaces

Easier way to declare nested namespaces

```
C++98
```

#### C++17

```
namespace a::b::c {
   // ...
}
```

## Anonymous namespace

- groups a number of declarations
- visible only in the current translation unit
- but not reusable outside
- allows much better compiler optimizations and checking
  - e.g. unused function warning
  - context dependent optimizations

```
namespace {
  int locale_variable = 0;
}
```

#### equivalent

```
static int locale_variable = 0;
```

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"members" grouped together under one name

```
struct individual {
  unsigned char age;
  float weight;
};
individual student;
student.age = 25;
student.weight = 78.5f;
individual teacher = \{45, 67.0f\};
individual* ptr = &student;
ptr->age = 24; // same as: (*ptr).age = 24;
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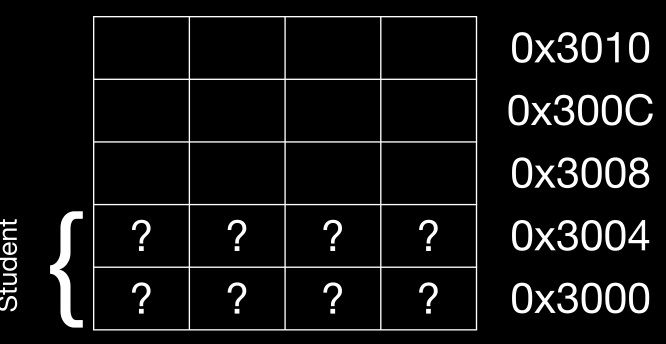
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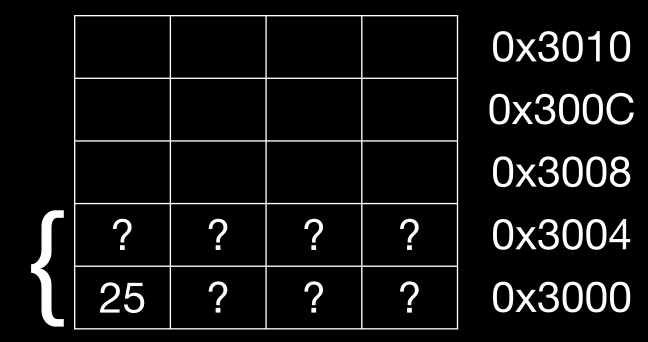
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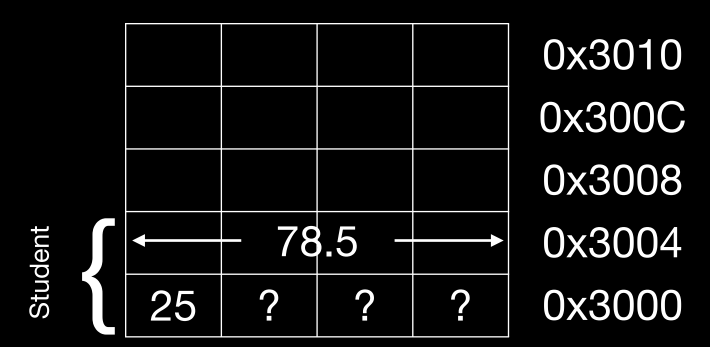
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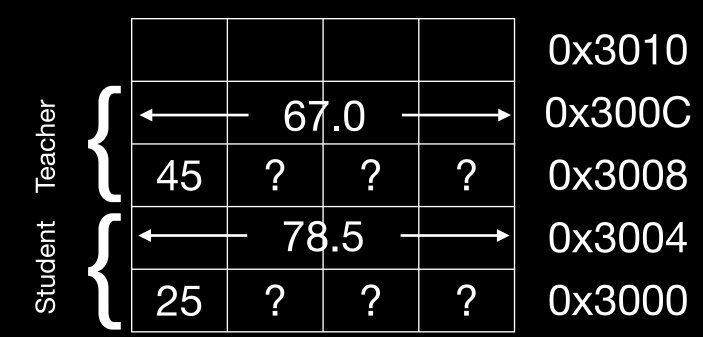
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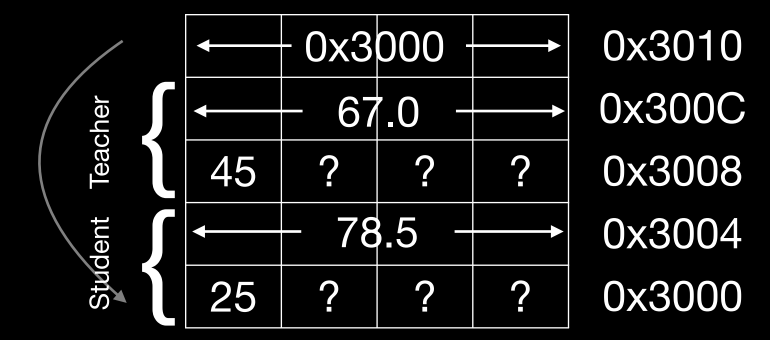
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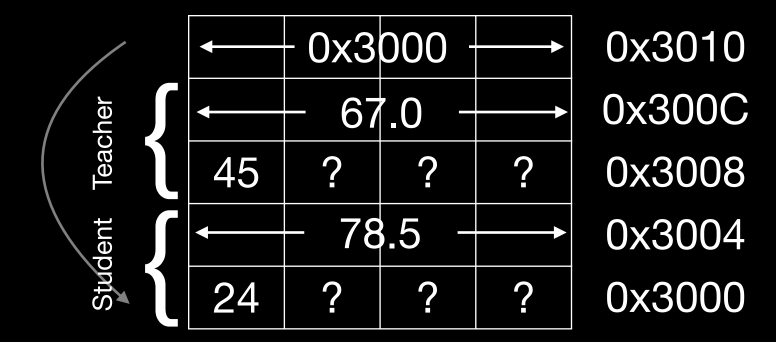
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"members" packed together at same memory location

```
union duration {
  int seconds;
  short hours;
  char days;
};
duration d1, d2, d3;
d1.seconds = 259200;
d2.hours = 72;
d3.days = 3;
d1.days = 3; // d1.seconds overwritten
int a = d1.seconds; // d1.seconds is garbage
```

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  char days;
duration d1, d2, d3;
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  char days;
};
duration d1, d2, d3;
d1.seconds = 259200;
d2.hours = 72;
d3.days = 3;
d1.days = 3; // d1.seconds overwritten
int a = d1.seconds; // d1.seconds is garbage
```

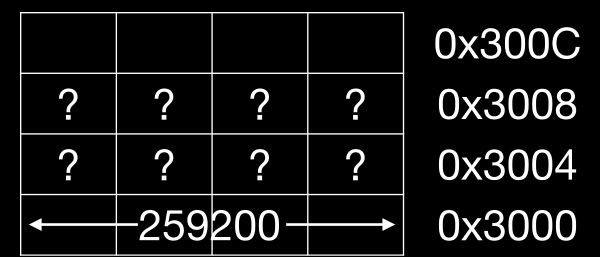
### Memory layout

				0x3000
?	?	?	?	0x3008
?	?	?	?	0x3004
?	?	?	?	0x3000

Gammasoft

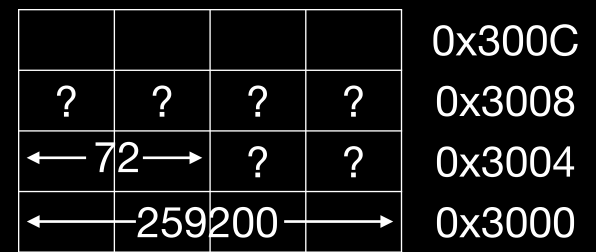
"members" packed together at same memory location

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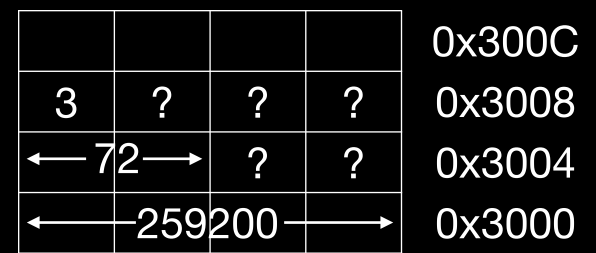
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				0x300C
3	?	?	?	0x3008
<b>←</b> 7	2	?	?	0x3004
3	?	?	?	0x3000

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?	?	?	?	0x300C
3	?	?	?	0x3008
<b>←</b> 7	2-	?	?	0x3004
3	?	?	?	0x3000

#### Enum

- use to declare a list of related constants (enumerators)
- has an underlying integral type
- enumerator names leak into enclosing scope

```
enum vehicle_type {
   BIKE, // 0
   CAR, // 1
   BUS, // 2
};

vehicle_type t = CAR;
```

```
enum vehicle_type : int { // since C++11
  BIKE = 3,
  CAR = 5,
  BUS = 7,
};
vehicle_type t = BUS;
```

#### Enum class

- scopes enumerator names, avoids name clashes
- strong typing, no automatic conversion to int

```
enum class vehicle_type {
  bike, // 0
  car, // 1
  bus, // 2
};

vehicle_type t = vehicle_type::car;
```

```
enum class vehicle_type : int {
  bike, // 0
  car, // 1
  bus, // 2
};

vehicle_type t = vehicle_type::car;
```

#### More concrete example

```
enum class shape_type {circle, rectangle};
struct rectangle {
  float width;
  float height;
};
struct shape {
  shape_type type;
  union {
    float radius;
    rectangle rect;
  };
};
shape circle1 {.type = shape_type::circle, .radius = 3.4};
shape rectangle1 {.type = shape_type::rectangle, .rect = {3, 4}};
```

#### typedef and using

```
C + +98
```

```
typedef std::uint64_t myint;
myint count = 17;
typedef float position[3];
```

#### C++11

```
using myint = std::uint64_t;
myint count = 17;
using position = float[3];

template<typename type_t>
using myvec = std::vector<type_t>;
myvec<int> myintvec;
```

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#### References

- References allow for direct access to another object
- They can be used as shortcuts / better readability
- They can be declared const to allow only read access

```
int i = 2;
int &iref = i; // access to i
iref = 3; // i is now 3

// const reference to a member:
struct a { int x; int y; } a;
const int &x = a.x; // direct read access to A's x
x = 4; // doesn't compile
a.x = 4; // fine
```

#### References vs pointers

- Natural syntax
- Cannot be null
- Must be assigned when defined, cannot be reassigned
- Prefer using references instead of pointers
- Mark references const to prevent modification

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#### Outline

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- 4. Core Modern C++
- 5. Modern C++ Expert
- 6. Advanced Programming

# Enc