

MEMORY MANAGEMENT PROBLEMS

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AGENDA

- Process memory allocation
 - process memory map
 - stack vs heap
 - stack allocation
 - heap allocation
 - new expression and operator `new`
 - dynamic array allocation
 - dynamic allocation problems
- RAI
- Memory corruption detection

PROCESS MEMORY MAP

- text - the machine instructions
- data - initialized static and global data
- bss - uninitialized static data
- heap - dynamically allocated memory
- stack - the call stack, which holds return addresses, local variables, temporary data

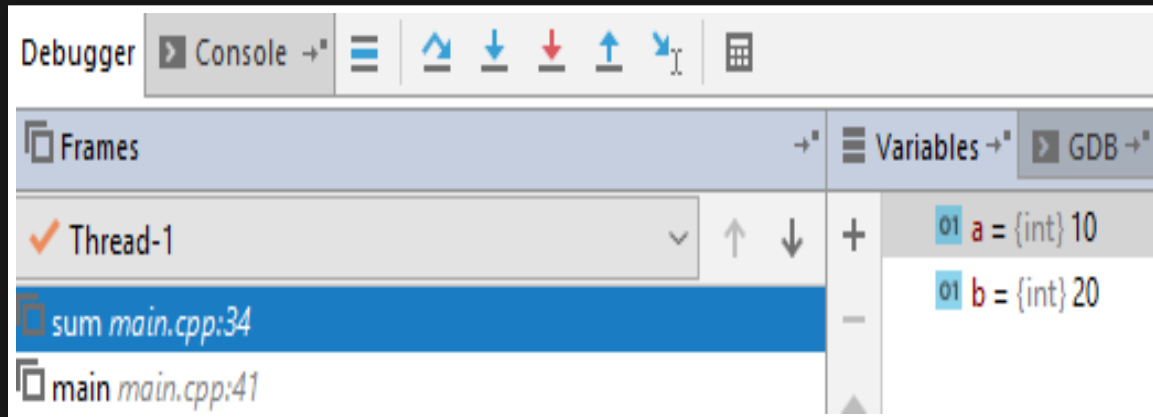


STACK VS HEAP

- Stack
 - very fast access
 - limit on stack size (OS-dependent)
 - not fragmented memory
 - automatic memory management (by CPU via Stack Pointer – SP)
- Heap
 - slower access
 - no limit on memory size (OS-managed)
 - memory may become fragmented
 - manual memory management (allocation and deallocation)

STACK ALLOCATION

- A call stack is composed of stack frames
- A stack frame usually includes at least:
 - arguments passed to a function (if any)
 - the return address back to the caller
 - space for local variables (if any)
- Automatic deallocation when out of scope



```
#include <iostream>

int sum(int a, int b)
{
    return a + b;
}

int main()
{
    int a = 10;
    int b = 20;

    std::cout << sum(a, b);

    return 0;
}
```

STACK OVERFLOW

- There is a limit on a stack size (OS dependent)

```
int foo()  
{  
    double x[1048576];  
    x[0] = 10;  
    return 0;  
}  
  
int main()  
{  
    foo();  
    return 0;  
}
```

HEAP ALLOCATION

Heap allocation consists of a few steps:

- pointer allocation on a stack
- `sizeof(T)` bytes allocation on a heap
- T's constructor call on allocated memory
- the memory address assignment to the pointer
- manual deallocation using `delete` operator

```
void heap()  
{  
    int *p = new int(100);  
    delete p;  
}  
  
void heap()  
{  
    int *p;  
    p = (int*)malloc(sizeof(int));  
    *p = 100;  
    free(p);  
}
```

NEW EXPRESSION AND OPERATOR **new**

new expression does 3 things:

- `sizeof(T)` bytes allocation on a heap (via proper **operator new**)
- `T`'s constructor call on allocated memory
- the memory address assignment to the pointer

```
// replaceable allocation functions
void* operator new ( std::size_t count );
void* operator new[]( std::size_t count );
// replaceable non-throwing allocation functions
void* operator new ( std::size_t count, const std::nothrow_t& tag);
void* operator new[]( std::size_t count, const std::nothrow_t& tag);
// user-defined placement allocation functions
void* operator new ( std::size_t count, user-defined-args... );
void* operator new[]( std::size_t count, user-defined-args... );
// additional param std::align_val_t since C++17, [[nodiscard]] since C++20
// some more versions on https://en.cppreference.com/w/cpp/memory/new/operator
```


DYNAMIC ARRAY ALLOCATION

- `delete[]` is used to free an array memory

```
#include <iostream>

int main() {
    int staticArray[] = {1, 2, 3, 4, 5, 6};

    constexpr auto size = 10;
    int* dynamicArray = new int[size];
    for (int i = 0; i < size; ++i)
        *(dynamicArray + i) = i * 10;

    for (int i = 0; i < size; ++i)
        std::cout << dynamicArray[i] << '\n';

    delete[] dynamicArray;
}
```

DYNAMIC ALLOCATION PROBLEMS

QUIZ

WHAT KIND OF PROBLEM IS HERE? #1

```
#include <iostream>

int main() {
    const auto size = 10;
    int* dynamicArray = new int[size];

    for (int i = 0; i <= size; ++i)
        *(dynamicArray + i) = i * 10;

    for (int i = 0; i <= size; ++i)
        std::cout << dynamicArray[i] << '\n';

    delete[] dynamicArray;
}
```

ACCESSING OUT-OF-BOUNDS MEMORY

WHAT KIND OF PROBLEM IS HERE? #2

```
#include <iostream>

struct Msg {
    int value{100};
};

void processMsg(Msg* msg) {
    std::cout << msg->value << '\n';
}

int main() {
    Msg* m = new Msg();
    delete m;
    processMsg(m);
    return 0;
}
```

DANGLING POINTER

A pointer which indicates to something that is not valid

WHAT KIND OF PROBLEM IS HERE? #3

```
class Msg {};  
  
void processMsg(Msg* msg) {  
    // ...  
    delete msg;  
}  
  
int main() {  
    Msg* m = new Msg{};  
    processMsg(m);  
    delete m;  
}
```

DOUBLE DELETE

Happens when a dangling pointer is deleted

WHAT KIND OF PROBLEM IS HERE? #4

```
#include <iostream>

int main() {
    int* p = new int{10};
    delete p;
    p = nullptr;

    std::cout << *p << '\n';

    return 0;
}
```

NULL POINTER DEREFERENCE

Happens when a `nullptr` is used

WHAT KIND OF PROBLEM IS HERE? #5

```
class Msg {};  
  
void processMsg(Msg* msg) {  
    // ...  
    delete msg;  
}  
  
int main() {  
    Msg m;  
    processMsg(&m);  
  
    return 0;  
}
```

FREEING STACK ALLOCATED BLOCKS

WHAT KIND OF PROBLEM IS HERE? #6

```
int main() {  
    constexpr auto size = 4u;  
    int* array = new int[size]{1, 2, 3, 4};  
    delete array;  
  
    return 0;  
}
```

FREEING A PORTION OF A DYNAMIC BLOCK

Using delete instead of delete[]

WHAT KIND OF PROBLEM IS HERE? #7

```
#include <iostream>

int main() {
    int* p = new int{10};
    p = new int{20};
    std::cout << *p << '\n';
    delete p;

    return 0;
}
```

MEMORY LEAK

Allocated memory which cannot be freed because there is no pointer that points to it

DYNAMIC ALLOCATION PROBLEMS

- accessing out-of-bounds memory
- dangling pointer
- double deleting
- `null` pointer dereference
- freeing memory blocks that were not dynamically allocated
- freeing a portion of a dynamic block
- memory leak

All allocation problems cause Undefined Behavior.

These problems can be addressed by ASAN (Address Sanitizer) or Valgrind. Unfortunately they do not work on Windows 😞

A SIMPLE QUESTION...

How many possible paths of execution are here?

```
String EvaluateSalaryAndReturnName(Employee e)
{
    if( e.Title() == "CEO" || e.Salary() > 100000 )
    {
        cout << e.First() << " " << e.Last()
              << " is overpaid" << endl;
    }
    return e.First() + " " + e.Last();
}
```

- 23 (twenty three)
- Exceptions are the reason
- Example by Herb Sutter, [GotW#20](#)

RAII

- Resource Acquisition Is Initialization
 - idiom / pattern in C++
 - each resource has a handler
 - acquired in constructor
 - released in destructor
- Benefits
 - shorter code (automation)
 - clear responsibility
 - applies to any resources
 - no need for `finally` sections
 - predictable release times
 - language-level guarantee of correctness

	Acquire	Release
memory	<code>new, new[]</code>	<code>delete, delete[]</code>
files	<code>fopen</code>	<code>fclose</code>
locks	<code>lock, try_lock</code>	<code>unlock</code>
sockets	<code>socket</code>	<code>close</code>

MEMORY CORRUPTION DETECTION

- Address Sanitizer (ASAN)
 - add compilation flags:
 - `-fsanitize=address -g`
 - `-fsanitize=leak -g`
 - run a binary
- Valgrind
 - compile a binary
 - run a binary under valgrind:
 - `valgrind /path/to/binary`
 - use additional checks:
 - `valgrind --leak-check=full /path/to/binary`

Neither work on Windows 😞

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