Séance 4: The STL: containers and iterators

Ressources

- Containers https://isocpp.org/wiki/faq/containers
- iterators: https://cplusplus.com/reference/iterator/
- Full STL documentation: https://www.cppreference.com/Cpp_STL_ReferenceManual.pdf

Summary of the session:

• Writting a wrapper around an int and char array[];

```
template <typename T = int /* default */>
class number {
private:
 T c;
public:
 typedef T value_type;
  // main.c: number N1(0); // 1
  // main.c: number N2(N1); // 2
  // main.c: number N;
                          // 3
  /* 1 */ number(T const & val) : c(val) {}
  /* 2 */ number(number const & other)
    : c(other.get()) {}
  /* 3 */ number() : c(0) {}
  /* Regular getter/setter */
  T get(/*this,*/ void) const {
   return (c);
  T set(T const & newVal) {
   this->c = newVal;
   return (this->get());
 T set(number const & newVal) {
   this->newVal:
   return (this->get());
 }
```

```
** See https://cplusplus.com/reference/array/array/
**
** Template on type T and size S
** size_t is also std::size_t
template <typename T, size_t S>
class myArray {
private:
  T _buffer[S]; // Abstracted array here
public:
  void fill( const T & value ) {
    for (size_t i = 0 ; i < S ; ++i)</pre>
      _buffer[i] = value;
  // Regular const getter
  T & get(size_t pos) const {
    return _buffer[pos];
  // operator[] overload (const and non-const)
  // called with: `a[5]`, or `a.operator[](5)`
  T & operator[](size_t pos) {
    return _buffer[pos];
  T const & operator[](size_t pos) const {
    return _buffer[pos];
  size_t size() const { return S; }
};
```

Séance 5 : Operators and streams

Class abstract/wrap features and implement additional functions on it, moreover, unlike struct they are considered as a type on its own in the same way as an int or float

Main example:

```
#include <iostream>
#include "number.hpp" // Implement this
template <typename T>
void doStuff(T a, T const &pi, int b) {
  T result = b;
  std::string token;
  int tokenCount = 0;
  a.set(a.get() + 5);
  a += pi * 2 + a;
  result = (a += pi) + a + a + a;
  std::cout << result.get() << std::endl; // Getter version (only work with classes)</pre>
  std::cout << result << std::endl; // overload version (fully generic)</pre>
  for (tokenCount = 0; std::operator>>(std::cin, token); ++tokenCount); // Complete form
  for (tokenCount = 0; operator>>(std::cin, token); ++tokenCount); // Simple form
  for (tokenCount = 0; std::cin >> token; ++tokenCount); // Operator form
  std::cout << "found 0" << std::oct << tokenCount << " tokens in the istream (base 8)" << std::endl;
  std::cout << "found " << std::dec << tokenCount << " tokens in the istream (base 10)" << std::endl;
  std::cout << "found 0x" << std::hex << tokenCount << " tokens in the istream (base 16)" << std::endl;
int main() {
  number
          nInt = 0;
  number<float> nFloat(1.337);
  number<int> pi = 314;
  doStuff(nInt, pi, (int)nInt);
}
```

Exercice

Upgrade the class Number to support operators so it works with the DoStuff() function

Complete class Number implementation:

```
#include <ostream> // iostream containts too much, we only need the "output" part
template <typename T = int /* default */>
class number {
private:
 T c;
public:
  /* 1 */ number(T const & val) : c(val) {}
  /* 2 */ number(number const & other) : c(other.get()) {}
  /* 3 */ number() : c(0) {}
  /* Operator overload */
  // One-liners (can return T too, because we can construct with it if needed)
           operator+(T const &v) const {return c + v;} // Local scope
  number<T> operator+(number<T> const &o) const {return c + o.c;} // Local scope
  template <typename T1> friend T operator+ (int, number <T1> const & o); // Parent scope
  // This will not compile if we do "a += b * 2 + a;"
  // That's why we need to return this
              operator+(number<T> const &o) const {return c + o.c;}
  number<T> operator*(T const &v) const {return c * v;}
  // Several cases (each returning `*this` to allow a chain of operation):
  // * Regular return
  // * one liner with operator ','
  // * reuse of operator=(T const &)
  number<T> & operator+=(T const &v) { this->c += v; return (*this); }
  number<T> & operator+=(number<T> const &o) { return (c += o.c, *this); }
  number<T> & operator =(T const &v) {return (c = v, *this); }
  number<T> & operator =(number<T> const &o) { return ((*this = o.c), *this); } // Reuse
  // Cast operators (adding explicit to denie implicit cast, for the exercice)
  explicit operator int () const { return c; }
  /* Regular getter/setter */
  T get(/*this,*/ void) const {return (c);}
  T set(T const & newVal) {this->c = newVal; return (this->get()); }
  T set(number const & newVal) { this->newVal; return (this->get()); }
 // Over operator <<(): See https://isocpp.org/wiki/faq/input-output#output-operator
 template <typename T1> // Declare external function as friend
  friend std::ostream& operator<< (std::ostream& out, number<T1> const & o);
};
template <typename T> // Implement function
T operator+ (int a, number<T> const & o){return a + o.c;}
template <typename T> // Implement function
std::ostream& operator<< (std::ostream& out, number<T> const & o)
 out << "MyValue is: " << o.c; // Can use private directly because of friend
 return out;
```

Makefile used

```
TARGET := a.out
SRCS := main.cpp
OBJS := $(SRCS:.cpp=.o)
CXXFLAGS += -W -Wall -Wextra -std=c++17 -g3
all: $(TARGET)
$(TARGET): $(OBJS)
    $(CXX) $(CXXFLAGS) $^ -o $@
clean:
   -rm -f $(OBJS)
fclean: clean
    -rm -f $(TARGET)
re: fclean all
test: main_test.o
    $(CXX) $(CXXFLAGS) $^ -o $@
    -$@
.PHONY: all clean fclean re test
cd "/home/1laurenj/Ensta/Cours ensta IN204/Session 1/cours_5_operator_stream/"
echo "1 2 3 abcd 5 6 1337 8 9 10 11 12 13 14 15 16 17 18 19 20" | ./a.out
## rm -f main.o
## rm -f a.out
## g++ -W -Wall -Wextra -std=c++17 -g3 -c -o main.o main.cpp
## g++ -W -Wall -Wextra -std=c++17 -g3 main.o -o a.out
## MyValue is: 3808
## found 00 tokens in the istream (base 8)
## found 0 tokens in the istream (base 10)
## found 0x0 tokens in the istream (base 16)
```

Ressources

Main ressources:

- Basic rules and ideoms for operator overload:
 - $-\ https://stackoverflow.com/questions/4421706/what-are-the-basic-rules-and-idioms-for-operator-overloading$
- Operators:
 - **Operators**: https://en.cppreference.com/w/cpp/language/operator_precedence
 - Operators: https://cs.smu.ca/~porter/csc/ref/cpp_operators.html
 - IO Tutorial: https://www.learncpp.com/cpp-tutorial/overloading-the-io-operators/
 - IO Overload: https://isocpp.org/wiki/faq/operator-overloading
- IOLibrary: https://cplusplus.com/reference/iolibrary/
- IOStream: https://isocpp.org/wiki/faq/input-output

Séance 6 : C++20: Contracts, specialization and advanced notions

Current course progress reminder:

IN204 : Programmation Objet & Génie Logiciel

```
Séance 1 : Introduction aux objets
Séance 2 : Dérivation & Héritage
Séance 3 : Les Modèles & la Généricité
Séance 4 : The STL: containers and iterators
Séance 5 : Operators and streams**
□
□ Séance 6: C++20: Contracts, specialization and advanced notions <- We are here</li>
□
□ Séance 7 : Les exceptions
□ Séance 8 : L'héritage et le polymorphisme
□ Séance 9 : Parallèlisme & Programmation Asynchrone
□ Séance 10 : Evaluation au moment de la compilation
```

Ressources

- Official course:: https://perso.ensta-paris.fr/~bmonsuez/Cours/doku.php?id=in204:seances:seance6
- C++2a and constraints:
 - **isocpp guide**: https://isocpp.org/blog/2021/11/cpp-20-concepts (very good)
 - **cppreference**: https://en.cppreference.com/w/cpp/language/constraints
 - others: https://www.cppstories.com/2021/concepts-intro/
- Iterators:
 - Link 1: https://www.geeksforgeeks.org/introduction-iterators-c/
 - **Link 2**: https://www.geeksforgeeks.org/iterators-c-stl/
 - Custom iterators: https://www.internalpointers.com/post/writing-custom-iterators-modern-cpp

main.cpp

```
#include <iostream> /* std::cout */
#include "defines.hpp" /* For the LOG and LOG DECL VAR macro */
#include "prototypes.hpp" /* For the LOG and LOG_DECL_VAR macro */
#include "codelocks.hpp" // Implement this
// Toying with concepts
void test_concepts() {
 int i = 1;
 float f = 2.2;
  double d = 4.4;
  custom::Vector v{1,2,3};
 // To remove the "unused variable" warning
  // (we explicitly assess that it is not used, useful when generating code sometime)
  (void)v;
  regular_add(i, i); // Regular C call
  template_add(i, i); // Deduce template from parameter (int)
  template_add(f, f); // ``

  template_add<float>(f, f); // Explicit call of one version
  concept_add_long(i, i); // Also deduce from parameter but using concept
  concept_add_long(f, f); //
  concept_add_long(d, d); //
  concept_add_short(i, i); // Also deduce from parameter but using concept
  concept_add_short(f, f); //
  concept_add_short(d, d); //
 concept_add_short(v, v); //
  // concept_add(v, v); // Concept compiler error
// Toying with codelocks
namespace cc = ::IN204::codeCrackingExo; // https://en.cppreference.com/w/cpp/lanquage/namespace_alias
template <typename T> requires cc::hasToString<T>
void codelock_counting(T const & codelock)
{
  std::cout << codelock.toString() << std::endl;</pre>
void test_codelocks() {
 cc::digit d;
 // custom::Vector v;
 cc::codelock_3_dials three_dials(123);
 cc::codelock_4_dials four_dials(1998);
```

```
cc::digital_5_dials five_dials(31337);

std::cout << d.toString() << std::endl;
std::cout << three_dials.toString() << std::endl;
std::cout << four_dials.toString() << std::endl;
codelock_counting(five_dials);
// codelock_counting(v); // Constraints violation, simple error message
}

int main() {
   test_concepts();
   test_codelocks();

return 0;
}</pre>
```

defines.hpp

```
#ifndef DEFINES HPP
# define DEFINES_HPP_
// ///////// LOGS + SOME DEFINE
// // C++20 for std::cout formating ala printf (unsupported by compilers yet)
// // Otherwise, see: https://en.cppreference.com/w/cpp/io/manip
// # include <format> /* for std::format() */
# include <iomanip>
// Some colors, because why not
# ifdef USE_COLOR
# define CLR_RST "\x1b[Om"
# define CLR_GRN "\x1b[32m"
# define CLR BLU "\x1b[34m"
# define CLR_YEL "\x1b[33m"
# define CLR_BOLD "\x1b[1m"
# else
# define CLR_RST ""
# define CLR_GRN ""
# define CLR_BLU ""
# define CLR_YEL ""
# define CLR_BOLD ""
# endif // !USE_COLOR
// In case the pretty_function macro is not defined (ex: visual studio on windows)
# if !defined(__PRETTY_FUNCTION__) & !defined(__GNUC__)
# define __PRETTY_FUNCTION__ __FUNCSIG__
# endif
// Some inline logging to simplify the code later during debug
# define LOG_DECL_VAR static size_t g_log_line; // Zeroed by default because of the static keyword
# define LOG(v) (std::cout << "[" << std::setw(2) << ++g_log_line << "] " \
        << CLR_BLU CLR_BOLD << __FILE__ << CLR_RST</pre>
        << ":\t" << CLR_GRN << __PRETTY_FUNCTION__ << CLR_RST \</pre>
        << "{" << #v << " = " << (v) << "}"
        << std::endl)</pre>
LOG_DECL_VAR; // To instanciate the static global variable (for the log line number)
# define ADD_CODE { LOG(a + b); return a + b; }
#endif /* !DEFINES_HPP_ */
```

prototypes.hpp

```
#ifndef PROTOTYPES HPP
# define PROTOTYPES_HPP_
# include <ostream> // std::ostream
namespace custom { // A toy namespace
  struct Vector {
   int x:
   int y;
   int z;
   Vector operator+(auto const &o) const {
     return Vector{x + o.x, y + o.y, z + o.z};
   // // Compilation error without the cast operator:
   // defines.hpp:33:42: error: cannot convert 'custom::Vector' to 'int' in return
         33 | # define ADD_CODE { LOG(a + b); return a + b; }
   operator int () const { return this->x; } // for "return (Vector + Vector);" to works
   friend std::ostream& operator<< (std::ostream& out, Vector const & o) {
     return out << "\n\t{x=" << o.x << ", y=" << o.y << ", z=" << o.z << "}";
   }
  };
  // Creating some concept as a general exercice
  template <typename T> concept addable = requires(T a, T b){{a + b};};
  template <typename T> concept isNotIntOrFloat = !(std::integral<T> || std::floating_point<T>);
} // !namespace custom
/* ********** */ int regular_add(int a, int b) ADD_CODE
template <typename T> int template_add(T a, T b) ADD_CODE
template <> /* Specialized */ int template_add(float a, float b) ADD_CODE
// Full syntax
template <typename T> requires std::integral<T>
                                                    int concept_add_long(T a, T b) ADD_CODE
template <typename T> requires std::floating_point<T> int concept_add_long(T a, T b) ADD_CODE
template <typename T> requires custom::isNotIntOrFloat<T> int concept_add_long(T a, T b) ADD_CODE
// Abreviation syntax (we can use typename, class, or now a constraint for T)
template <custom::isNotIntOrFloat T> int concept_add_short(T a, T b) ADD_CODE
#endif /* ! PROTOTYPES */
```

codelocks.hpp

```
#ifndef CODELOCKS HPP
# define CODELOCKS_HPP_
# include <string>
# include <array>
namespace IN204 {
 namespace codeCrackingExo {
   template <typename T>
   concept hasToString = requires (T t)
      t.toString();
     };
   /// digit
   class digit {
   private:
     char d;
     std::string const base;
   public:
     digit(char d = 0, std::string const & base = "0123456789") : d(d), base(base) {}
     std::string toString() const { return std::string() + base[d % base.length()]; }
     digit &operator=(int v) { return (d = v, *this); }
   }; // !class
   /// codelock
   template <std::size_t S, typename D = digit>
   class codelock {
   private:
     std::array<D, S> code;
     // @param defaultCode The value to initialize the codelock at
     codelock(int defaultCode) : code{0} {
   // Initialize
   for (auto it = code.rbegin(); (it != code.rend() && defaultCode != 0); ++it) {
     *it = (defaultCode % 10);
     defaultCode /= 10;
   }
   // if (defaultCode != 0)
   // std::throw // TODO
     std::string toString() const {
   std::string rval;
   for (auto const & item : code)
```

```
rval += item.toString();
   return rval;
    }
   }; // !class
   /// aliases
   template <std::size_t S, typename D = digit>
   class digitalCodelock : public codelock<S, D> {
   template <std::size_t S, typename D = digit>
   class verboseCodelock : public codelock<S, D> {
   };
   using codelock_3_dials = codelock<3>;
   using codelock_4_dials = codelock<4>;
   using digital_5_dials = digitalCodelock<5>;
 } // ! codeCracking
} // !IN204
// typedef 4dials_combo codelock<>;
#endif /* ! CODELOCKS_HPP_ */
```

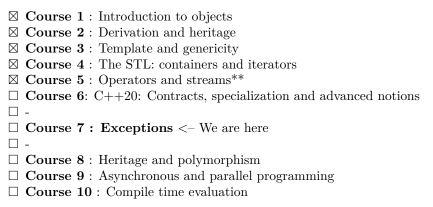
Makefile used

```
TARGET := a.out
SRCS := main.cpp
OBJS := \$(SRCS:.cpp=.o)
# Ubuntu and MinGW: sudo apt-get install gcc-10 g++-10
CXX = g++-10 \# overwrite default g++ on my system which is version 9
CXXFLAGS += -W -Wall -Wextra -std=c++20
all: $(TARGET)
color: CXXFLAGS += -DUSE_COLOR
color: fclean all
$(TARGET): $(OBJS)
    $(CXX) $(CXXFLAGS) $^ -o $@
clean:
    -rm -f $(OBJS)
fclean: clean
   -rm -f $(TARGET)
re: fclean all
.PHONY: all clean fclean re test color
cd "/home/1laurenj/Ensta/Cours ensta IN204/Session 1/cours_6_Cpp20_and_contracts/"
make re
./a.out
## rm -f main.o
## rm -f a.out
## g++-10 -W -Wall -Wextra -std=c++20 -c -o main.o main.cpp
## g++-10 -W -Wall -Wextra -std=c++20 main.o -o a.out
## [ 1] prototypes.hpp:31: int regular_add(int, int){a + b = 2}
## [ 2] prototypes.hpp:32: int template_add(T, T) [with T = int]{a + b = 2}
## [ 3] prototypes.hpp:33: int template add(T, T) [with T = float]{a + b = 4.4}
## [ 4] prototypes.hpp:33: int template_add(T, T) [with T = float]{a + b = 4.4}
## [ 5] prototypes.hpp:36: int concept_add_long(T, T) [with T = int]\{a + b = 2\}
## [ 6] prototypes.hpp:37: int concept_add_long(T, T) [with T = float]\{a + b = 4.4\}
## [ 7] prototypes.hpp:37: int concept_add_long(T, T) [with T = double] {a + b = 8.8}
## [ 8] prototypes.hpp:41: int concept_add_short(T, T) [with T = int]{a + b = 2}
## [ 9] prototypes.hpp:42: int concept_add_short(T, T) [with T = float]{a + b = 4.4}
## [10] prototypes.hpp:42: int concept_add_short(T, T) [with T = double]{a + b = 8.8}
## [11] prototypes.hpp:43: int concept_add_short(T, T) [with T = custom::Vector]{a + b =
## \{x=2, y=4, z=6\}
## 0
## 123
## 1998
## 31337
```

Course 7: Error management and exceptions

Current course progress reminder:

 ${\bf IN204}: Programmation Objet \ G\'{e}nie \ Logiciel$



Error management

Screen.hpp

```
#ifndef SCREEN HPP
# define SCREEN_HPP_
# include <vector>
# include "Pixel.hpp"
// To test `Screen(someRandomStruct iAmObviouslyNotASize)`
// Note: "new Pixel[iAmObviouslyNotASize]" works because
         we got a cast operator here (implicit convertion)
// Note2: Don't do that in your project :p, it's for the test
struct someRandomStruct {
  operator int() { return -1; }
}:
class Screen {
 // By default, every attribute is private within a class
  // (but we explicit the 'private: ' anyway for readability
private:
 // Using a vector would be better, but we do it also by hand for
  // the exercice with new/delete.
 std::vector<Pixel> pixels_vector;
 Pixel * pixels_manual;
 size t size;
public:
  // https://en.cppreference.com/w/cpp/language/nullptr
  // https://en.cppreference.com/w/cpp/language/new
  Screen(size_t size = 0) : pixels_manual(nullptr), size(size) {
   pixels_manual = new Pixel[size]; // Can throw
   pixels_vector.resize(size);
  Screen(someRandomStruct iAmObviouslyNotASize) {
    std::cout << __PRETTY_FUNCTION__ << ": Before exception" << std::endl;</pre>
   pixels_manual = new Pixel[iAmObviouslyNotASize]; // Will throw std::bad_array_new_length
   std::cout << __PRETTY_FUNCTION__ << ": After exception" << std::endl;</pre>
  // NO DEFAULT, OR WE WILL GET MEMORY CORRUPTION ON THE SECOND DESTRUCTOR
  // --> { Screen a(10); Screen b(a); } // Program could crash here (double memory free)
  // Screen(Pixel const &) = default;
  ~Screen() {
   delete pixels_manual;
   // No need to delete pixels_vector, it will get destroyed implicitly
   // (because Vector<> has a destructor that will get called)
  auto operator=(Screen const &o) -> Screen & {
     // Vector version
    { // Just an extra local stack scope (to group code and prevent local variable to spread)
     pixels_vector = o.pixels_vector;
     { // Just an extra local stack scope (--)
```

```
// Manual version
auto tmp = new Pixel[size]; // Can throw
    // We delete AFTER (in case the new operator throws, so the class Screen never has invalid memory
    delete pixels_manual;
    // Old C style copy (but no memcpy or std::copy, we don't know if Pixel is a PoD)
    // See https://en.cppreference.com/w/cpp/language/classes#POD_class
    for (size = 0; size < o.size; ++size)
    tmp[size] = o.pixels_manual[size]; // pixel.operator=(...) noexcept
    pixels_manual = tmp; // Assign once everything is ready and return safely
    }
    return *this;
}
}; // !class
#endif /* !SCREEN_HPP_ */</pre>
```

Pixel.hpp

```
#ifndef PIXEL_HPP_
# define PIXEL_HPP_
class Pixel {
private:
  std::uint32_t v;
public:
 // The 4 methods to respect the Coplian form (Default CTor/DTor + copy + operator=()
  // (CTors/DTors == ConsTructor/DesTructor)
 Pixel(std::uint32_t argb = 0) : v(argb) {}
 Pixel(Pixel const &) = default;
  ~Pixel() = default; // Defaulted, a memory copy works here
  auto operator=(Pixel const &) noexcept -> Pixel & = default; // Alternate auto syntax
  auto A() const -> std::uint8_t { return ((v >> 8*0) & 0xFF); }
  auto R() const -> std::uint8_t { return ((v >> 8*1) & 0xFF); }
  auto G() const -> std::uint8_t { return ((v >> 8*2) & 0xFF); }
  auto B() const -> std::uint8_t { return ((v >> 8*3) & 0xFF); }
}; //!class
#endif /* !PIXEL_HPP_ */
```

main.cpp

```
#include <iostream>
#include "Screen.hpp"
#include "Pixel.hpp"
// using namespace std; // Don't do that, please ... just don't
// See: https://isocpp.github.io/CppCoreGuidelines/CppCoreGuidelines#Rs-using
// @return the value of Pi
float i_am_bad_at_math() {
 float yes = 1;
 float ofcourse = 2;
 return (1 + 1 == 3 ? yes : ofcourse); // Returns the value of Pi
}
// @return 0 on success, -1 on failure
int classic_error_management() {
 float homework;
 float isGood:
  isGood = 3.14; // Reference value, sometime it's easier to read (avoid hardcoded unnamed values)
  homework = i_am_bad_at_math();
  // if (homework == 3.14) { // Avoid hardcoded values as much as possible, name them !
  if (homework == isGood) {
   return 0:
 return -1; // Any case that is not explictly a success is a failure, by default (safer)
// @brief A test function to toy with exceptions
void testException bad array new length()
{
  try { // 1
   try { // 2
      someRandomStruct testStruct;
      Screen s(testStruct); // Exception here
    } catch (std::exception& e) { // 2
      std::cout << __PRETTY_FUNCTION__ << ": Catching exception n'1 and rethrowing" << std::endl;</pre>
      throw; // re-throw the current exception for fun
  } catch (std::exception& e) { // 1
    std::cout << __PRETTY_FUNCTION__ << ": Catching exception n'2 and ignoring" << std::endl;</pre>
    throw; // re-catching, and rethrow for the caller to handle this
  }
}
int main(){
  std::cout << "========" << std::endl;
  std::cout << "== main() called" << std::endl << std::endl;</pre>
  try {
```

Makefile used

```
TARGET := a.out
SRCS := main.cpp
OBJS := $(SRCS:.cpp=.o)
\# Ubuntu and MinGW: sudo apt-get install gcc-10 g++-10
CXX = g++-10 \# overwrite default g++ on my system which is version 9
CXXFLAGS += -W -Wall -Wextra -std=c++20
all: $(TARGET)
color: CXXFLAGS += -DUSE_COLOR
color: fclean all
$(TARGET): $(OBJS)
    $(CXX) $(CXXFLAGS) $^ -o $@
clean:
   -rm -f $(OBJS)
fclean: clean
   -rm -f $(TARGET)
re: fclean all
.PHONY: all clean fclean re test color
```

Running output

```
cd "/home/1laurenj/Ensta/Cours ensta IN204/Session 1/cours_7_exceptions/"
valgrind ./a.out ## Calling with valgrind to check for memory leaks
## Pay attention to that line: "All heap blocks were freed -- no leaks are possible"
## rm -f main.o
## rm -f a.out
## g++-10 -W -Wall -Wextra -std=c++20 -c -o main.o main.cpp
## g++-10 -W -Wall -Wextra -std=c++20 main.o -o a.out
## ==438555== Memcheck, a memory error detector
## ==438555== Copyright (C) 2002-2017, and GNU GPL'd, by Julian Seward et al.
## ==438555== Using Valgrind-3.15.0 and LibVEX; rerun with -h for copyright info
## ==438555== Command: ./a.out
## ==438555==
## ========
## == main() called
##
## Screen::Screen(someRandomStruct): Before exception
## void testException__bad_array_new_length(): Catching exception n'1 and rethrowing
## void testException_bad_array_new_length(): Catching exception n'2 and ignoring
## int main(): Called code is rethrowing to the caller function as expected
## int main(): classic_error_management returned a Failure
## ========
## ==438555==
## ==438555== HEAP SUMMARY:
## ==438555==
                in use at exit: 0 bytes in 0 blocks
## ==438555== total heap usage: 3 allocs, 3 frees, 76,936 bytes allocated
## ==438555==
## ==438555== All heap blocks were freed -- no leaks are possible
## ==438555==
## ==438555== For lists of detected and suppressed errors, rerun with: -s
## ==438555== ERROR SUMMARY: 0 errors from 0 contexts (suppressed: 0 from 0)
```

Ressources

- Main documentation:
 - Official course:: https://perso.ensta-paris.fr/~bmonsuez/Cours/doku.php?id=in204:seances: seance7
 - $\ \mathbf{Exceptions}: \ \mathrm{https://isocpp.org/wiki/faq/exceptions}$
 - Reference documentation with exercises (hard):https://stroustrup.com/
 - C++ Coding guidelines: https://isocpp.github.io/CppCoreGuidelines/CppCoreGuidelines
- Remember when I talked about the different stages of a variable (allocation, initialization, usage and cleanup) along with good programming practices? here are some good readings:
 - **RAII**: https://en.cppreference.com/w/cpp/language/raii
 - Rule of 3: https://en.cppreference.com/w/cpp/language/rule_of_three