- We use exceptions to indicate a fatal error has occurred, where there is no reasonable way to continue from the point of the error
- But it might be possible to continue from somewhere else, but not from the point of the error

```
// exceptions1.cpp

#include <iostream>

int main() {
    size_t mem = 1;
    while(true) {
    char *lots_of_mem = new char[mem];
    delete[] lots_of_mem;
    mem *= 2;
    }

std::cout << "Forever is a long time" << std::endl;
    return 0;
}</pre>
```

```
// exceptions1.cpp
    #include <iostream>
 1
    int main() {
3
        size t mem = 1:
4
        while(true) {
             char *lots of mem = new char[mem]:
6
             delete[] lots_of_mem;
            mem *= 2:
8
9
         std::cout << "Forever is a long time" << std::endl;</pre>
10
        return 0;
11
12
    $ g++ -o exceptions1 exceptions1.cpp -std=c++11 -pedantic -Wall -Wextra
    terminate called after throwing an instance of 'std::bad_alloc'
      what(): std::bad alloc
    Aborted (core dumped)
```

The program keeps allocating bigger arrays until an allocation fails

The exception has been thrown here and it makes sense:

- Any pointer returned by new[] would be unusable; program doesn't necessarily expect that
- Program can signal that it does expect that by catching the appropriate exception
 - Since we **don't** do so here, the exception crashes the program

```
char *lots_of_mem = new char[mem];
```

Why not have new[] return NULL on failure, like malloc?

- When the call stack is deep: f1() -> f2() -> ...
 propagating errors backward requires much coordination
- If any function fails to propagate error back, chain is broken
- Error encoding must be managed (e.g. 1 = success, 2 = out of memory, ...); no standard (enum helps but not perfect)

Exceptions are more flexible; often less error prone, more concise than manually propagating errors back through the chain of callers

Looking in documentation for new/new T[n], you can see the exception thrown is of type bad_alloc

function

operator new[]

<new>

```
C++98 C++11 @
 throwing (1) void* operator new[] (std::size t size);
 nothrow (2) void* operator new[] (std::size t size, const std::nothrow t& nothrow value) noexcept;
placement (3) void* operator new[] (std::size t size, void* ptr) noexcept;
```

Allocate storage space for array

Default allocation functions (array form).

(1) throwing allocation

Allocates size bytes of storage, suitably aligned to represent any object of that size, and returns a non-null pointer to the first byte of this block.

On failure, it throws a bad alloc exception.

The default definition allocates memory by calling operator new: ::operator new (size).

If replaced, both operator new and operator new[] shall return pointers with identical properties.

(2) nothrow allocation

Same as above (1), except that on failure it returns a *null pointer* instead of throwing an exception.

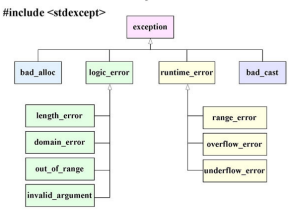


The default definition allocates memory by calling the nothrow version of operator new: ::operator new (size, nothrow).

If replaced, both operator new and operator new[] shall return pointers with identical properties.

Standard exceptions:

Exceptions C++ Exception Classes



10

11

```
// exceptions2.cpp
                                                      12
#include <iostream>
                                                      13
#include <new> // bad alloc defined here
                                                      14
                                                                catch(const std::bad_alloc& ex) {
                                                      15
                                                                    std::cout << "Got a bad alloc!"
int main() {
                                                      16
                                                                      << std::endl << ex.what() << std::endl:
    size t mem = 1:
                                                                }
                                                      17
    char *lots_of_mem;
                                                      18
                                                                std::cout << "Forever is a long time"
    try {
                                                      19
                                                                  << std::endl:
        while(true) {
                                                      20
                                                                return 0:
            lots of mem = new char[mem]:
                                                      21
            delete[] lots_of_mem;
            mem *= 2:
   $ g++ -o exceptions2 exceptions2.cpp -std=c++11 -pedantic -Wall -Wextra
   $ ./exceptions2
   Got a bad alloc!
   std::bad alloc
   Forever is a long time
```

- std::bad_alloc object is created at line 9 on failure
- it was thrown and caught at line 14
- program continues after the catch block, no crashes
- error contents (accessed via .what()) describe what's wrong

Another example:

```
// exceptions3.cpp
    #include <iostream>
    #include <vector>
    #include <stdexcept> // standard exception classes defined
3
4
    int main() {
5
6
        std::vector < int > vec = \{1, 2, 3\}:
        try {
             std::cout << vec.at(3) << std::endl:
8
9
        } catch(const std::out of range& e) {
             std::cout << "Exception: " << std::endl << e.what() << std::endl;</pre>
10
11
        return 0:
12
13
    $ g++ -o exceptions3 exceptions3.cpp -std=c++11 -pedantic -Wall -Wextra
    $ ./exceptions3
    Exception:
    vector::_M_range_check: __n (which is 3) >= this->size() (which is 3)
```

Keyword try marks block of code where an exception might be thrown

```
try {
    while(true) {
        lots_of_mem = new char[mem];
        delete[] lots_of_mem;
        mem *= 2;
    }
}
```

It tells C++: "exceptions might be thrown, and I'm ready to handle some or all of them"

The catch block, immediately after the try block, says what to do in the event of a particular exception

```
catch(const bad_alloc& ex) {
    std::cout << "Yep, got a bad_alloc" << std::endl;
}</pre>
```

If you catch a base exception class, you can handle a family of exceptions that inherits from this base exception class e.g. catch std::exception to handle all exceptions, catch std::runtime_error to handle std::range_error, std::overflow_error, std::underflow_error

The point in the program where the exception is actually thrown is the **throw point**

When exception is thrown, we **don't** proceed to the next statement, instead we follow a process of "unwinding"

Unwinding: keep moving "up" to wider enclosing scopes; stop at try block with relevant catch clause

If we unwind all the way to the point where our scope is an entire function, we jump back to the caller and continue the unwinding

If exception is never caught — i.e. we unwind all the way through main — exception info is printed to console & program exits

Example 1: Keep moving "up" t wider enclosing scopes, stop at try block and continue with the relevant catch block

```
if(a == b) {
    try {
        while(c < 10)  {
            trv {
                if(d \% 3 == 1) {
                    throw std::runtime_error("!");
            catch(const bad alloc &e) {
    catch(const runtime error &e) {
        // after throw, control moves here
```

Example 2: jump back to the caller and continue unwinding

```
void fun2() { // (called by fun1)
    while(...) {
        try {
            // unwinding from here...
            throw std::runtime_error("whoa");
        } catch(const bad_alloc& e) {
            // only catches bad_alloc, not runtime_error
             . . .
void fun1() {
    try {
        fun2():
    } catch(const runtime_error& e) {
        // ends up here...
        . . .
```

Example 3: never caught and program exits

```
#include <iostream>
int main() {
    size_t mem = 1;
    while(true) {
        char *lots_of_mem = new char[mem];
        delete[] lots_of_mem;
        mem *= 2;
    }
    std::cout << "Forever is a long time" << std::endl;
    return 0;
}</pre>
```

Example 4: unwinding until exception is handled in main

```
// exceptions4.cpp
                                                             16
     #include <instream>
                                                             17
     #include <stdexcept>
                                                             18
                                                                   int main() {
                                                             19
                                                                       trv {
     using std::cout: using std::endl:
                                                             20
                                                                           cout << "main: try top" << endl;</pre>
                                                             21
                                                                           fun1();
     void fun2() {
                                                             22
                                                                           cout << "main: trv bottom" << endl:
         cout << "fun2: top" << endl:
         throw std::runtime_error("runtime_error in fun2")23
                                                                       } catch(const std::runtime_error &error) {
                                                                           cout << "Exception handled in main: "
         cout << "fun2: bottom" << endl:
                                                             25
                                                                           << error.what() << endl:
10
                                                             26
                                                             27
                                                                       cout << "main: bottom" << endl;</pre>
     void fun1() {
                                                             28
                                                                       return 0:
13
         cout << "fun1: top" << endl;</pre>
                                                             29
14
         fun2():
15
         cout << "fun1: bottom" << end1:
        $ g++ -o exceptions4 exceptions4.cpp -std=c++11 -pedantic -Wall -Wextra
        $ ./exceptions4
        main: try top
        fun1: top
        fun2: top
        Exception handled in main: runtime_error in fun2
        main: bottom
```

What happens if unwinding causes local variables to go out of scope?

Destructors always called when object goes out of scope, regardless of whether scope is exited because of reaching end, return, break, continue, exception, ...

```
// hello_qoodbye.h
      #include <iostream>
      #include <string>
      // Prints messages upon construction and destruction
      class HelloGoodbye {
      public:
          HelloGoodbye(const std::string& nm) : name(nm) {
              std::cout << name << ": hello" << std::endl:
          }
10
11
          ~HelloGoodbye() {
12
              std::cout << name << ": goodbye" << std::endl:
13
14
      private:
15
          std::string name:
16
      };
```

```
// hello_qoodbye.cpp
                                                            16
                                                                      HelloGoodbye fun1 bottom("fun1 bottom"):
     #include <iostream>
                                                            17
                                                                  }
     #include <stdexcept>
                                                            18
     #include "hello goodbue.h"
                                                            19
                                                                  int main() {
                                                            20
                                                                      trv {
     using std::cout; using std::endl;
                                                            21
                                                                          HelloGoodbye main_top("main_top");
                                                            22
                                                                          fun1():
     void fun2() {
                                                            23
                                                                          HelloGoodbye main bottom("main bottom"):
         HelloGoodbye fun2_top("fun2_top");
                                                            24
                                                                      }
         throw std::runtime_error("runtime_error in fun2")25
                                                                      catch(const std::runtime_error &error) {
10
         HelloGoodbye fun2 bottom("fun2 bottom"):
                                                                          cout << "Exception handled in main: "</pre>
                                                            26
11
     7
                                                            27
                                                                          << error.what() << endl:
                                                            28
13
     void fun1() {
                                                            29
                                                                      return 0:
14
         HelloGoodbye fun1 top("fun1 top"):
                                                            30
         fun2():
        $ g++ -o hello_goodbye hello_goodbye.cpp -std=c++11 -pedantic -Wall -Wextra
        $ ./hello_goodbye
        main top: hello
        fun1_top: hello
        fun2_top: hello
        fun2 top: goodbye
        fun1_top: goodbye
        main_top: goodbye
        Exception handled in main: runtime error in fun2
```

Quiz - answers

What output is printed by the following program?

```
A exception!
    #include <iostream>
                                                B A 3 B
    #include <vector>
                                                C. AOB
3
                                                D. Output is impossible to predict
    int main(void) {
                                                E. None of the above
         std::vector < int > v = \{1, 2, 3\};
5
        try {
             std::cout << 'A' << ' ';
8
             std::cout << v[3] << ' ';
             std::cout << 'B' << '';
9
10
         } catch (const std::logic_error &e) {
             std::cout << "exception!" << std::endl;</pre>
11
12
13
        return 0:
14
```