

Boost C++ Libraries Cheat Sheet

A quick reference for commonly used Boost C++ libraries, providing concise information on their purpose, usage, and key features.



Smart Pointers

Overview

Boost Smart Pointers provide automatic memory management, preventing memory leaks and simplifying resource handling.

They act like regular pointers but automatically deallocate the memory they point to when no longer in use.

Types of Smart Pointers

sco ped_ ptr	Unique ownership. The object is automatically deleted when the scoped_ptr goes out of scope. Not copyable.
sha red_ ptr	Shared ownership. The object is deleted when the last <pre>shared_ptr</pre> pointing to it goes out of scope. Thread-safe reference counting.
wea k_pt r	A non-owning observer of a <pre>shared_ptr</pre> . It can be used to detect if the object managed by the <pre>shared_ptr</pre> is still alive.
uni que_ ptr	C++11 and later. Replaces scoped_ptr with more features and move semantics.

Example Usage

#include <boost/smart_ptr.hpp>
#include <iostream>

int main() {

boost::shared_ptr<int> ptr(new
int(10));

std::cout << *ptr << std::endl; //</pre>

Output: 10

return 0;

}

#include <boost/scoped_ptr.hpp>

void foo() {

boost::scoped_ptr<int> ptr(new

int(20));

// Memory is automatically released
when ptr goes out of scope.

}

Boost.Asio

Overview

Boost.Asio is a cross-platform C++ library for network and low-level I/O programming.
It provides an asynchronous model, allowing for efficient handling of multiple concurrent connections.

Key Components

io_co ntext	The core of Asio, providing the event loop for asynchronous operations.
socke ts	Classes for creating and managing network sockets (e.g., TCP, UDP).
buffe rs	Classes for representing data buffers used in I/O operations.
timer s	Classes for creating and managing asynchronous timers.

Example: Simple TCP Server

```
#include <boost/asio.hpp>
#include <iostream>
using boost::asio::ip::tcp;
int main() {
  try {
    boost::asio::io_context io_context;
    tcp::acceptor acceptor(io_context,
tcp::endpoint(tcp::v4(), 1234));
    tcp::socket socket(io_context);
    acceptor.accept(socket);
    std::cout << "Client connected." <</pre>
std::endl;
  } catch (std::exception& e) {
    std::cerr << "Exception: " <<</pre>
e.what() << std::endl;</pre>
  }
  return 0;
}
```

Boost.Filesystem

Overview

Boost.Filesystem provides portable facilities to manipulate files and directories. It abstracts away platform-specific details,

allowing for consistent file system operations across different operating systems.

Key Classes and Functions

path	Represents a file or directory path.
<pre>exists(path)</pre>	Checks if a file or directory exists at the given path.
<pre>create_direc tory(path)</pre>	Creates a new directory at the given path.
<pre>remove(path)</pre>	Removes a file or directory.

Boost.Serialization

Overview

Boost.Serialization enables serializing C++ data structures to various formats (e.g., binary, XML) and deserializing them back. It simplifies the process of saving and loading

complex objects.

Key Concepts

seriali	A member function (or a free
ze	function) that defines how an object
function	is serialized and deserialized.
Archive	A class that handles the actual serialization/deserialization process (e.g., binary_oarchive, xml_oarchive).

Example: Checking File Existence

```
#include <boost/filesystem.hpp>
#include <iostream>
namespace fs = boost::filesystem;
int main() {
  fs::path p("example.txt");
  if (fs::exists(p)) {
    std::cout << "File exists." <<
  std::endl;
  } else {
    std::cout << "File does not exist."
  << std::endl;
  }
  return 0;
}</pre>
```

Example: Serializing a Class

#include
<boost serialization="" serialization.hpp=""></boost>
#include
<boost binary_archive.hpp="" serialization=""></boost>
<pre>#include <fstream></fstream></pre>
<pre>class MyData {</pre>
public:
<pre>int x;</pre>
double y;
template <class archive=""></class>
<pre>void serialize(Archive & ar, const</pre>
unsigned int version)
{
ar & x;
ar & y;
}
};
<pre>int main() {</pre>
MyData data = {5, 3.14};
<pre>std::ofstream ofs("data.bin");</pre>
<pre>boost::archive::binary_oarchive</pre>
ar(ofs);
ar << data;
return 0;
}
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