

Libsocketpp

A tutorial to C++ streambased sockets and accompanying tools

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This manual is for libsocketpp, 1.0

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1 Overview

Welcome to Libsocketpp, the C++ socket library based on the standard C++ I/O system. Because it is built on top of the standard C++ I/O system, sockets behave the same way as an `istream` or `ostream` would work. Lets go over what that means exactly.

By saying that libsocketpp is built on top of the C++ standard I/O system, I mean that it inherits standard classes included in the standard C++ library that are built for I/O functionality. Classes like `cout` and `cin` are built on the same systems. The specific classes that libsocketpp are built on are `streambuf`, which is a typedef of `basic_streambuf`, and `iostream`, which is a typedef of `basic_iostream`. Let's cover what these classes do, and then how they relate to libsocketpp.

Let's start with the class `iostream`. This class is what's known as a stream. A stream is a device that formats and transports data over a connection. This means that it physically reads and writes data between two places. The class `iostream` both reads and writes data via methods inherited from `istream` and `ostream`. As said earlier, a stream only moves data, which means that we are missing a part of the system: the buffer.

A buffer, embodied in the class `streambuf`, is the location in memory in which data is stored to be retrieved for sending and receiving. When a stream writes data, it retrieves data from the buffer and outputs it to the destination. Conversely, when a stream reads data, it places retrieved data into the buffer. Once this read data is placed in the buffer, said data can be returned to the user.

In order for a stream to use a buffer, a buffer is usually passed into its constructor. In libsocketpp, both the buffer and stream are combined into one class for easy usage.

A question that you might have is "How does this I/O system relate to sockets?" Well, the type of socket primarily used in this library is a Transmission Control Protocol (TCP) socket. A TCP socket is itself a stream. This means that data is transferred over a connection through blocking read and write commands. Because TCP is a stream, it fits perfectly into the C++ I/O system.

2 Tutorial

Let's now talk about how to use this library.

2.1 Acquiring and Installing

2.1.1 Acquiring

2.1.2 Installing

Because this package follows standard GNU build procedures, install with the following steps:

1. `$ cd libsocketpp-dir`
2. `$./configure --prefix=install-prefix`
3. `$ make`
4. `# make install`

2.2 Compiling

This library installs both a static and dynamic library. If you want to keep dependencies down or want to have a very portable program/library, copy the static library (`prefix/lib/libsocketpp.a`) into your project directory and compile it by doing

```
$ g++ file.cc libsocketpp.a -o executable.
```

If you want to compile with the dynamic library, then compile with the flag `-lsocketpp`. This is assuming that your prefix is part of the standard library search path of `ld`. If something goes wrong here, then try running `# ldconfig`.

2.3 Including

All `libsocketpp` headers are found in the directory `socketpp/` in your prefix include directory. From there, classes are broken down by specific function or protocol. Both the `Socket` and `Server` classes are found in the `tcp/` directory. Note that these subdirectories correspond with the classes namespace. This means the `Socket` is part of the namespace `tcp`.

For example:

```
#include <socketpp/tcp/socket.h>
#include <socketpp/tcp/server.h>

// so you don't have to type tcp:: everytime
using namespace tcp;

/* The rest of your project here */
```

2.4 Handling Errors

Errors in socketpp are fairly low level. Most functions return an integer value for testing if they do not already return some sort of other data type. Generally, a function will return a negative value (i.e -1). On success, most functions return 0 on success, so to test, you can write:

```
int ret = socket_function();
if (ret != 0){
    // handle error
}

// or even easier
int ret = socket_function();
if (!ret)
    // handle error
```

For more specific error handling, all standard C socket `errno` values are still set. There are no new `errno` values set by this library: they just recycle what would already be set by the standard system. Look at the `errno` documentation at the website '<http://www.virtsync.com/c-error-codes-include-errno>'. This contains the number and a brief description about each `errno` error value.

The constructors for `tcp::Socket` and `tcp::Server` both throw the `ctor_exe_t` exception when calling their constructors. The constructor does not inherently throw the exception, but if an error is encountered, it will abort and dump the core. Because of this, it is recommended that all constructor calls are accompanied with a try/catch block.

2.5 Constructors, Connecting, and Binding

Now, let's get into the actual classes and methods of libsocketpp.

Let's start with the `tcp::Socket` class. This class is the main class to use when making connections to servers.

The first thing to do when using a `tcp::Socket` is to instantiate an object and connect to a server. Here is an example of how to do that:

```
test.cc

#include <socketpp/tcp/socket.h>
#include <iostream>

using namespace tcp;

int main()
{

    Socket* sock;
    try {
```

```

        sock = new Socket();
    } catch (ctor_exe_t& e) {
        cerr << e.what() << endl;
    }

    sock->connects("127.0.0.1", 8888);

    sock->closes();

    return 0;
}

```

In this example, a simple socket object is created and connects to `localhost` on port 8888. Lets go through this simple program line by line:

1.

```

#include <socketpp/tcp/socket.h>
#include <iostream>

using namespace tcp;

```

These two lines include the `tcp::Socket` class and tell the processor to use the `tcp` namespace as a prefix to all classes and methods if necessary. The `using namespace tcp` is not necessary, but is easier to use. However, if you are working on a large project, it may be a good idea to not use the using clause in order to separate out classes. It's up to you.

2.

```

int main()
{
    ...

    return 0;
}

```

This is simply the main method, or the main entry point of the program. If you are a seasoned C developer, this should not be new to you. However, if you are not, then give it a google search.

3.

```

Socket* sock;
try {
    sock = new Socket();
} catch (ctor_exe_t& e) {
    cerr << e.what() << endl;
}

```

```

sock->connects("127.0.0.1", 8888);

sock->closes();

```

This is the meat of the program. Lets start with the `Socket sock;` line. This line is the constructor for the `tcp::Socket` class. Note that, because of the `using` statement, the `tcp::` is omitted. The constructor used in this program is the simple constructor; all it does is create an object, nothing more. There are multiple constructors, however. One variant of the constructor is `Socket(const char*, int)`. This constructor gives the socket data to connect to the server. **TODO: CHECK THE ACCURACY OF THE PREVIOUS STATEMENT.** The try catch block around the constructor catches the chance of the constructor failing. There is another constructor, `Socket(const char*, int, int)`; where if the final integer is non-zero (true), then the socket will connect in the constructor. The final constructor is the `Socket(int);` constructor. This constructor takes a socket descriptor as a parameter. This means that you can pass a C socket descriptor to the constructor and the `Socket` class will represent the descriptor.

Next, let's go over the `sock.connects("127.0.0.1", 8888);` line. This function is a blocking call that connects the socket object to the server. The parameters of the function are a string representing the host and an integer representing the port on which the server is serving. Note: this function is a blocking call, so it will not terminate until it connects to the server. There is a variety of the function that is `Socket::connects();`. This function uses the data set from the `Socket(const char*, int);` constructor to connect to the server. This function returns an integer value on return. If the function fails, it should return -1; on success, 0. Upon failure, you can check `errno` for a more detailed cause of the error.

Finally, the `sock.closes();` method terminates the connection. It only returns void because the command rarely ever fails. If you really want, you can double check `errno` to check if an error has occurred.

2.6 Accepting Connections

Next, let's talk about the `tcp::Server` class. This class is a simple blocking server that accepts `tcp::Socket` objects. Here's a basic example:

`test.cc`

```

#include <iostream>
#include <socketpp/tcp/server.h>
#include <socketpp/tcp/socket.h>

int main()
{

    tcp::Server serv(8888);
    serv.binds();

```



```

    tcp::Socket& sock = serv.accepts();

    sock.closes();
    serv.closes();

    return 0;
}

```

Yet again, let's go through this line by line:

1. At the start of the program, there are the same include statements as before, except this time the `socketpp/tcp/server.h` file is included. This file contains the `tcp::Server` class. Also, something to note is that in this example, I did not add a `using` statement. This is to show variety of how to write these programs. Also, you can see that there is another `main` method.
- 2.

```

    tcp::Server serv(8888);
    serv.binds();

    tcp::Socket& sock = serv.accepts();

```

Here is the critical code of the program. It starts with the constructor which makes a new `tcp::Server` object. Note that in the constructor's parameters, there is an integer value. This value is the port on which the server will server. Similarly to the constructor in `tcp::Socket`, the connection data for the server can either be given in the constructor or the `Server::binds()` method.

Next, the line `serv.binds();` is a blocking call that binds the server to the port. It is now server, but not listening. This means that it will not actually accept connections yet. This call returns 0 on success and !0 on failure. Check `errno` for a more detailed error report.

Now, we get into the the `Server::accepts()` method. This method is a blocking call that listens for connections. This means that until a connection is recieved, the function does not terminate. Please take special note to the way the `Socket` class is written. **The amperstand (&) is necessary after the Socket type.** Without it, you will get an error. This is because the way that `iostream` class are derived. The `iostream` copy constructor is deleted, so the returned object must be returned as a pointer. You can check that this function succeeded by testing the `Socket::isConnected()` function, which returns true or false based on if it is connected or not.

A final method worth noting is the `Server::acceptFd()` function. Instead of returning a `Socket` object, the function returns the raw socket descriptor.

2.7 Sending and Recieving Data

Next, lets go over sending and recieving data. TCP connections are streams, which means that as one connection sends data, the other must recieve data. This is in contrast to UDP

sockets, which simply broadcast their data. In short, this means that if one side of your program is sending data, the other must be receiving.

The first step before sending or receiving data is making sure that your connections are established. See the previous sections for info on connecting to hosts. A good habit to make is checking that your sockets are properly connected before doing anything. Use the `Socket::isConnected()` method for doing this. Once this is done, you can proceed to send and receive data.

Here is an example of sending and receiving data:

`server.cc`

```
#include <iostream>
#include <socketpp/tcp/socket.h>
#include <socketpp/tcp/server.h>

using namespace std;
using namespace tcp;

int main()
{
    // create and bind server
    Server serv;
    serv.binds(8888);

    // accept connection
    Socket& sock = serv.accepts();

    // make sure socket is connected
    if (!sock.isConnected())
        return -1;

    // read data
    char* buffer = new char[32];
    sock.get(buffer, 32);

    // print message
    cout << "Message from client: " << buffer << endl;

    // clean up
    delete buffer;
    sock.closes();
    serv.closes();

    return 0;
}
```

client.cc

```
#include <iostream>
#include <socketpp/tcp/socket.h>

using namespace std;

int main()
{

    // create and bind server
    Socket* sock;

    try {

        sock = new tcp::Socket("127.0.0.1", 8888, 1);

    } catch (ctor_exe_t& e) {
        cout << e.what() << endl;
    }

    // make sure socket is connected
    if (!sock->isConnected())
        return -1;

    // send data
    sock << "Hello World" << endl;

    sock.closes();

    return 0;
}
```

The output should be: output

Message from client: Hello World

Lets go over what is going on in these programs.

2.8 Setting Options

2.9 Closing Connections

3 Extending

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