

Programming in C/C++

Exercises set three: polymorphism

Christiaan Steenkist
Jaime Betancor Valado
Remco Bos

November 24, 2016

Exercise 15, construct ostream class

We were tasked to construct an ostream class with our own buffer. The program should work correctly with the syntax in the question.

Code listings

Listing 1: main.ih

```
1 #include "bistream.h"
2 #include "bistreambuffer.h"
3
4 #include <iostream>
5 #include <fstream>
```

Listing 2: main.cc

```
1 #include "main.ih"
2
3 int main()
4 {
5     std::ofstream one("one");
6     std::ofstream two("two");
7
8     BiStream ms(one, two);
9
10    ms << "Hello world" << std::endl << std::flush;
```

```
11 }
```

Listing 3: bistream.h

```
1 #ifndef BISTREAM_H
2 #define BISTREAM_H
3
4 #include "main.ih"
5 class BiStream: public std::ostream
6 {
7     public:
8         BiStream(std::ofstream &one, std::ofstream &two);
9         ~BiStream();
10 };
11
12 #endif
```

Listing 4: bistreambuffer.h

```
1 #ifndef BISTREAMBUFFER_H
2 #define BISTREAMBUFFER_H
3
4 #include "main.ih"
5
6 class BiStreamBuffer: public std::streambuf
7 {
8     std::ostream *d_stream1, *d_stream2;
9
10     public:
11         BiStreamBuffer(std::ofstream &one,
12             std::ofstream &two);
13         std::streamsize xspn(const char* s,
14             std::streamsize n) override;
15 };
16
17 #endif
```

Listing 5: bufferconstructor.cc

```
1 #include "main.ih"
2
3 BiStreamBuffer::BiStreamBuffer(std::ofstream &one,
```

```

4    std::ofstream &two)
5    :
6    d_stream1(&one),
7    d_stream2(&two)
8    {
9    }

```

Listing 6: streamconstructor.cc

```

1  #include "main.ih"
2
3  BiStream::BiStream(std::ofstream &one,
4    std::ofstream &two)
5  :
6    std::ostream(new BiStreamBuffer(one, two))
7  {
8  }

```

Listing 7: streamdestructor.cc

```

1  #include "main.ih"
2
3  BiStream::~~BiStream()
4  {
5    delete this->rdbuf();
6  }

```

Listing 8: xspn.cc

```

1  #include "main.ih"
2
3  std::streamsize BiStreamBuffer::xspn(const char* s,
4    std::streamsize n)
5  {
6    *d_stream1 << s;
7    *d_stream2 << s;
8    return 0;
9  }

```

Exercise 16, design streambuf

We were tasked to design a streambuf class that is called IFdStreamBuff that allows extractions from a FD.

Code listings

Listing 9: ifdstreambuf.ih

```
1 #include "ifdstreambuf.h"
2 #include <unistd.h>
3 #include <memory.h>
4
5 using namespace std;
```

Listing 10: mode.h

```
1 #ifndef MODE_H_
2 #define MODE_H_
3
4 enum Mode
5 {
6     KEEP_FD,
7     CLOSE_FD
8 };
9
10 #endif
```

Listing 11: ifdstream.h

```
1 #ifndef IFDSTREAM_H
2 #define IFDSTREAM_H
3
4 #include <iostream>
5 #include "ifdstreambuf.h"
6
7 class IFdStream: public std::istream
8 {
9     public:
10         explicit IFdStream(int FD);
11         ~IFdStream();
12 };
13
14 #endif
```

Listing 12: ifdstreambuf.h

```
1 #ifndef IFDSTREAMBUF_H
```

```

2  #define IFDSTREAMBUF_H
3
4  #include "mode.h"
5  #include <streambuf>
6
7  class IFdStreambuf: public std::streambuf
8  {
9      int d_FD;
10     Mode d_mode;
11     std::size_t bufferSize = 100;
12     char buffer[100] {0};
13     size_t place = 0;
14
15     protected:
16         int underflow() override;
17         int uflow() override;
18         std::streamsize xsgetn(char* s,
19                                std::streamsize n) override;
20
21     public:
22         explicit IFdStreambuf(Mode mode = KEEP_FD);
23         explicit IFdStreambuf(int FD,
24                                Mode mode = KEEP_FD);
25         ~IFdStreambuf();
26         void close(int FD);
27         void open(int FD, Mode mode = KEEP_FD);
28 };
29
30 #endif

```

Listing 13: close.cc

```

1  #include "ifdstreambuf.ih"
2
3  void IFdStreambuf::close(int FD)
4  {
5      ::close(FD);
6      // code for setting mode to CLOSE_FD here
7  }

```

Listing 14: cnstr1.cc

```
1 #include "ifdstreambuf.ih"
2
3 IFdStreambuf::IFdStreambuf(Mode mode)
4 :
5     d_mode(mode)
6 {
7 }
```

Listing 15: cnstr2.cc

```
1 #include "ifdstreambuf.ih"
2
3 IFdStreambuf::IFdStreambuf(int FD, Mode mode)
4 :
5     d_FD(FD),
6     d_mode(mode)
7 {
8     read(FD, buffer, bufferSize * sizeof(char));
9 }
```

Listing 16: destructor.cc

```
1 #include "ifdstreambuf.ih"
2
3 IFdStreambuf::~~IFdStreambuf()
4 {
5     if (d_mode == CLOSE_FD)
6         close(d_FD);
7 }
```

Listing 17: open.cc

```
1 #include "ifdstreambuf.ih"
2
3 void IFdStreambuf::open(int FD, Mode mode)
4 {
5     d_FD = FD;
6     d_mode = mode;
7     read(FD, buffer, bufferSize * sizeof(char));
8 }
```

Listing 18: uflow.cc

```
1 #include "ifdstreambuf.ih"
2
3 int IFdStreambuf::uflow()
4 {
5     char output[1] = {0};
6     if (place < bufferSize)
7     {
8         *output = *(buffer + place);
9         ++place;
10    }
11    else
12    {
13        read(d_FD, output, 1 * sizeof(char));
14    }
15    return *output;
16 }
```

Listing 19: undflow.cc

```
1 #include "ifdstreambuf.ih"
2
3 int IFdStreambuf::underflow()
4 {
5     if (place < bufferSize)
6     {
7         return *(buffer + place);
8     }
9     return EOF;
10 }
```

Listing 20: xsgetn.cc

```
1 #include "ifdstreambuf.ih"
2
3 std::streamsize IFdStreambuf::xsgetn(char* s,
4     std::streamsize n)
5 {
6     int size = bufferSize;
7     if (n <= size)
8         memcpy(s, buffer, n * sizeof(char));
```

```

9     else
10    {
11        memcpy(s, buffer, bufferSize * sizeof(char));
12        read(d_FD, s + bufferSize,
13            (n - bufferSize) * sizeof(char));
14    }
15    return n;
16 }

```

Exercise 17, design streambuf 2

We were tasked to design the OFdStreamBuff that allows insertions to a FD.

Code listings

Listing 21: ofdstreambuf.ih

```

1  #include "ofdstreambuf.h"
2  #include <unistd.h>
3  #include <memory.h>
4
5  using namespace std;

```

Listing 22: ofdstream.h

```

1  #ifndef OFDSTREAM_H
2  #define OFDSTREAM_H
3
4  #include <iostream>
5  #include "ofdstreambuf.h"
6
7  class OFdStream: public std::ostream
8  {
9      public:
10         explicit OFdStream(int FD);
11         ~OFdStream();
12 };
13
14 #endif

```

Listing 23: ofdstreambuf.h

```

1  #ifndef OFDSTREAMBUF_H

```



```

2  #define OFDSTREAMBUF_H
3
4  #include "mode.h"
5  #include <streambuf>
6
7  class OFdStreambuf: public std::streambuf
8  {
9      int d_FD;
10     Mode d_mode;
11     size_t bufferSize = 200;
12     char buffer[200];
13     size_t place = 0;
14
15     private:
16         int sync() override;
17
18     protected:
19         int pSync();
20
21     public:
22         explicit OFdStreambuf(Mode mode = KEEP_FD);
23         explicit OFdStreambuf(int FD,
24             Mode mode = KEEP_FD);
25         ~OFdStreambuf();
26         void close(int FD);
27         void open(int FD, Mode mode = KEEP_FD);
28         std::streamsize xspn(char const *s,
29             std::streamsize n) override;
30 };
31
32 #endif

```

Listing 24: close.cc

```

1  #include "ofdstreambuf.ih"
2
3  void OFdStreambuf::close(int FD)
4  {
5      ::close(FD);
6      // code for setting mode to CLOSE_FD here
7  }

```

Listing 25: cnstr1.cc

```
1 #include "ofdstreambuf.ih"
2
3 OFdStreambuf::OFdStreambuf(Mode mode)
4 :
5     d_mode(mode)
6 {
7 }
```

Listing 26: cnstr2.cc

```
1 #include "ofdstreambuf.ih"
2
3 OFdStreambuf::OFdStreambuf(int FD, Mode mode)
4 :
5     d_FD(FD),
6     d_mode(mode)
7 {
8 }
```

Listing 27: destructor.cc

```
1 #include "ofdstreambuf.ih"
2
3 OFdStreambuf::~~OFdStreambuf()
4 {
5     if (d_mode == CLOSE_FD)
6         close(d_FD);
7 }
```

Listing 28: open.cc

```
1 #include "ofdstreambuf.ih"
2
3 void OFdStreambuf::open(int FD, Mode mode)
4 {
5     d_FD = FD;
6     d_mode = mode;
7     //read(FD, buffer, 100);
8 }
```

Listing 29: psync.cc

```
1 #include "ofdstreambuf.ih"
2
3 int OFdStreambuf::pSync()
4 {
5     return sync();
6 }
```

Listing 30: sync.cc

```
1 #include "ofdstreambuf.ih"
2
3 int OFdStreambuf::sync()
4 {
5     write(d_FD, buffer, place * sizeof(char));
6     place = 0;
7
8     return 0;
9 }
```

Listing 31: xsputn.cc

```
1 #include "ofdstreambuf.ih"
2
3 std::streamsize OFdStreambuf::xsputn(char const *s,
4     std::streamsize n)
5 {
6     int bound = bufferSize - place;
7     if (n <= bound)
8     {
9         memcpy(buffer + place, s, n);
10        place += n;
11        return n;
12    }
13    else
14        sync();
15
16    size_t remaining = n;
17    while (remaining > bufferSize)
18    {
19        write(d_FD, s, bufferSize * sizeof(char));
```

```

20     s += bufferSize;
21     remaining -= bufferSize;
22 }
23 memcpy(buffer, s, remaining * sizeof(char));
24 place = remaining;
25 return n;
26 }

```

Exercise 18: FD streams

Here is the code for the streams of the corresponding FD buffers from exercises 16 and 17. The code in main echoes back whatever is typed into console.

Code listings

Listing 32: main.h

```

1 #include "ifdstream.h"
2 #include "ofdstream.h"

```

Listing 33: main.cc

```

1 #include "main.h"
2 #include <string>
3
4 int main(int argc, char **argv)
5 {
6     IFdStream in(0);
7     OFdStream out(1);
8
9     std::string variable;
10    in >> variable;
11    out << variable << '\n' << std::flush;
12 }

```

iFdStreambuf

Listing 34: ifdstream.h

```

1 #ifndef IFDSTREAM_H
2 #define IFDSTREAM_H
3

```

```

4 #include <iostream>
5 #include "ifdstreambuf.h"
6
7 class IFdStream: public std::istream
8 {
9     public:
10         explicit IFdStream(int FD);
11         ~IFdStream();
12 };
13
14 #endif

```

Listing 35: istreamconstr.cc

```

1 #include "main.h"
2
3 IFdStream::IFdStream(int FD)
4 :
5     std::istream(new IFdStreambuf(FD))
6 {
7 }

```

Listing 36: ostreamconstr.cc

```

1 #include "main.h"
2
3 IFdStream::~~IFdStream()
4 {
5     delete this->rdbuf();
6 }

```

oFdStreambuf

Listing 37: ofdstream.h

```

1 #ifndef OFDSTREAM_H
2 #define OFDSTREAM_H
3
4 #include <iostream>
5 #include "ofdstreambuf.h"
6
7 class OFdStream: public std::ostream

```

```

8 {
9     public:
10         explicit OFdStream(int FD);
11         ~OFdStream();
12 };
13
14 #endif

```

Listing 38: istreamdestr.cc

```

1 #include "main.h"
2
3 OFdStream::OFdStream(int FD)
4 :
5     std::ostream(new OFdStreambuf(FD))
6 {
7 }

```

Listing 39: ostreamdestr.cc

```

1 #include "main.h"
2
3 OFdStream::~~OFdStream()
4 {
5     delete this->rdbuf();
6 }

```

Exercise 19: Forks

We were tasked with making an abstract `Fork`. Its derived classes are able to fork themselves by calling the member `fork()`. A tester class was made to check if the forking works.

Sample output

```

1 Parent process 20571 here!
2 BEEP
3 Child process 0 here!
4 BOOP

```

Code listings

Listing 40: main.cc

```
1 #include "fork/fork.h"
2
3 int main(int argc, char **argv)
4 {
5     Tester test;
6     test.fork();
7 }
```

Listing 41: fork.ih

```
1 #include "fork.h"
2
3 #include <iostream>
```

Listing 42: fork.h

```
1 #ifndef FORK_H_
2 #define FORK_H_
3
4 #include <unistd.h>
5 #include <sys/types.h>
6 #include <sys/wait.h>
7
8 class Fork
9 {
10     pid_t d_pid = 0;
11
12     public:
13         void fork();
14     protected:
15         pid_t pid();
16         int waitForChild() const;
17     private:
18         virtual void parentProcess() = 0;
19         virtual void childProcess() = 0;
20 };
21
22 class Tester: public Fork
23 {
24     private:
```

```

25     void parentProcess() override;
26     void childProcess() override;
27 };
28
29 #endif

```

Listing 43: childprocesstester.cc

```

1  #include "fork.ih"
2
3  void Tester::childProcess()
4  {
5      std::cout << "Child process " << pid()
6          << " here!\nBOOP\n";
7  }

```

Listing 44: parentprocesstester.cc

```

1  #include "fork.ih"
2
3  void Tester::parentProcess()
4  {
5      std::cout << "Parent process " << pid()
6          << " here!\nBEEP\n";
7  }

```

Listing 45: pid.cc

```

1  #include "fork.ih"
2
3  pid_t Fork::pid()
4  {
5      return d_pid == 0 ? 0 : d_pid;
6  }

```

Listing 46: waitforchild.cc

```

1  #include "fork.ih"
2
3  int Fork::waitForChild() const
4  {
5      int status;
6

```



```
7   waitpid(d_pid, &status, 0);  
8  
9   return WEXITSTATUS(status);  
10 }
```