# Programming in C/C++ Exercises set three: polymorphism

Christiaan Steenkist Jaime Betancor Valado Remco Bos

December 1, 2016

# Exercise 15, construct ostream class

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

## **Code listings**

```
Listing 1: main.ih
  #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
       BiStream ms (one, two);
9
10
       ms << "Hello world" << std::flush;</pre>
```

```
11 }
                        Listing 3: bistream.h
1 #ifndef BISTREAM_H
2 #define BISTREAM_H
4 #include "bistreambuffer.h"
6 class BiStream: public BiStreamBuffer, public std::
      ostream
7 {
8
    public:
       BiStream(std::ofstream &one, std::ofstream &two);
10
       ~BiStream();
11 };
12
13 #endif
                      Listing 4: bistreambuffer.h
1 #ifndef BISTREAMBUFFER_H
2 #define BISTREAMBUFFER_H
3
4 #include <iostream>
6 class BiStreamBuffer: public std::streambuf
7 {
8
     std::ostream *d_stream1, *d_stream2;
9
10
     protected:
11
       BiStreamBuffer(std::ofstream &one, std::ofstream &
      two);
12
13
   public:
14
       std::streamsize xsputn(const char* s,
15
         std::streamsize n) override;
16 };
17
```

18 #endif

#### Listing 5: bufferconstructor.cc

```
1 #include "main.ih"
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"
3 BiStream::BiStream(std::ofstream &one, std::ofstream &
4:
    BiStreamBuffer(one, two),
    std::ostream(this)
7 {
                     Listing 7: streamdestructor.cc
1 #include "main.ih"
3 BiStream::~BiStream()
5 }
                        Listing 8: xsputn.cc
1 #include "main.ih"
3 std::streamsize BiStreamBuffer::xsputn(const char* s,
     std::streamsize n)
4 {
5
    *d_stream1 << s;
    *d_stream2 << s;
    return this->in_avail();
8 }
```

# 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>
5 using namespace std;
                         Listing 10: mode.h
1 #ifndef FDBUFFERMODE_H_
2 #define FDBUFFERMODE_H_
3
4 enum FDBufferMode
5 {
6
       KEEP_FD,
7
       CLOSE_FD
8 };
10 #endif
                      Listing 11: ifdstreambuf.h
1 #ifndef IFDSTREAMBUF_H
2 #define IFDSTREAMBUF_H
4 #include "fdbuffermode.h"
5 #include <streambuf>
7 class IFdStreambuf: public std::streambuf
8 {
9
    int d_FD;
10
    FDBufferMode d_mode;
11
     std::size_t d_bufferSize = 100;
     char *d_buffer = new char[100];
```

```
13
14
     protected:
15
       explicit IFdStreambuf(
16
         FDBufferMode mode = KEEP_FD);
17
           explicit IFdStreambuf(int FD,
18
         FDBufferMode mode = KEEP FD);
19
       int underflow() override;
20
       int uflow() override;
21
       std::streamsize xsgetn(char* buffer,
22
         std::streamsize size) override;
23
24
       public:
25
            ~IFdStreambuf();
26
           int close(int FD);
27
           void open(int FD,
28
         FDBufferMode mode = KEEP_FD);
29 };
30
31 #endif
                         Listing 12: close.cc
1 #include "ifdstreambuf.ih"
3 int IFdStreambuf::close(int FD)
4 {
       return ::close(FD);
6 }
                         Listing 13: cnstr1.cc
1 #include "ifdstreambuf.ih"
3 IFdStreambuf::IFdStreambuf(FDBufferMode mode)
5
     d_mode (mode)
7
     setg(d_buffer, d_buffer + d_bufferSize,
8
       d_buffer + d_bufferSize);
9 }
```

#### Listing 14: cnstr2.cc

```
1 #include "ifdstreambuf.ih"
3 IFdStreambuf::IFdStreambuf(int FD, FDBufferMode mode)
4:
5
     d_FD(FD),
6
     d_mode (mode)
7 {
8
     setg(d_buffer, d_buffer + d_bufferSize,
       d_buffer + d_bufferSize);
10 }
                       Listing 15: destructor.cc
1 #include "ifdstreambuf.ih"
3 IFdStreambuf::~IFdStreambuf()
4 {
     delete[] d_buffer;
       if (d_mode == CLOSE_FD)
       close(d_FD);
                         Listing 16: open.cc
1 #include "ifdstreambuf.ih"
3 void IFdStreambuf::open(int FD, FDBufferMode mode)
4 {
5
       d_{FD} = FD;
6
       d_mode = mode;
7 }
                         Listing 17: uflow.cc
1 #include "ifdstreambuf.ih"
3 int IFdStreambuf::uflow()
4 {
5
    int UFlowChar = underflow();
6
     setg(eback(), eback(), egptr());
     return UFlowChar;
```

```
8 }
                        Listing 18: underflow.cc
1 #include "ifdstreambuf.ih"
3 int IFdStreambuf::underflow()
4 {
5
     if (!read(d_FD, d_buffer,
6
       d_bufferSize * sizeof(char)))
7
8
       return EOF;
9
10
    return *eback();
11 }
                         Listing 19: xsgetn.cc
1 #include "ifdstreambuf.ih"
3 std::streamsize IFdStreambuf::xsgetn(char* buffer,
4
     std::streamsize size)
5 {
6
     size_t remaining = egptr() - gptr();
7
     if (size <= remaining)</pre>
8
9
       memcpy(buffer, d_buffer,
10
         remaining * sizeof(char));
11
       read(d_FD, buffer + remaining,
12
          (size - remaining) * sizeof(char));
13
       read(d_FD, eback(), d_bufferSize * sizeof(char));
14
       setg(eback(), eback(), egptr());
15
     }
16
     else
17
18
       memcpy(buffer, d_buffer, size * sizeof(char));
19
       gbump(size);
20
     }
21
     return size;
22 }
```

# Exercise 17, design streambuf 2

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

## **Code listings**

#### Listing 20: ofdstreambuf.ih

```
1 #include "ofdstreambuf.h"
2 #include <unistd.h>
3 #include <memory.h>
5 using namespace std;
                      Listing 21: ofdstreambuf.h
1 #ifndef OFDSTREAMBUF_H
2 #define OFDSTREAMBUF_H
4 #include "fdbuffermode.h"
5 #include <streambuf>
7 class OFdStreambuf: public std::streambuf
9
     int d_FD;
10
     FDBufferMode d_mode;
11
     size_t d_bufferSize = 100;
12
     char *d_buffer = new char[100];
13
14
     private:
15
       int sync() override;
16
17
     protected:
18
       explicit OFdStreambuf(
19
         FDBufferMode mode = KEEP_FD);
20
           explicit OFdStreambuf(int FD,
21
         FDBufferMode mode = KEEP_FD);
22
       int pSync();
23
24
       public:
25
           ~OFdStreambuf();
```

```
26
           int close(int FD);
27
           void open(int FD,
28
         FDBufferMode mode = KEEP_FD);
29
           std::streamsize xsputn(char const *buffer,
30
         std::streamsize size) override;
31
           int overflow(int character = EOF) override;
32 };
33
34 #endif
                         Listing 22: close.cc
1 #include "ofdstreambuf.ih"
3 int OFdStreambuf::close(int FD)
5
       return ::close(FD);
6 }
                        Listing 23: cnstr1.cc
1 #include "ofdstreambuf.ih"
3 OFdStreambuf::OFdStreambuf(FDBufferMode mode)
4:
5 d_mode(mode)
7
    setp(d_buffer, d_buffer + d_bufferSize);
                        Listing 24: cnstr2.cc
1 #include "ofdstreambuf.ih"
2
3 OFdStreambuf::OFdStreambuf(int FD, FDBufferMode mode)
5
     d_{FD}(FD),
6
    d_mode(mode)
7 {
     setp(d_buffer, d_buffer + d_bufferSize);
```

## Listing 25: destructor.cc

```
1 #include "ofdstreambuf.ih"
3 OFdStreambuf::~OFdStreambuf()
4 {
5
    delete[] d_buffer;
      if (d_mode == CLOSE_FD)
      close(d_FD);
8 }
                        Listing 26: open.cc
1 #include "ofdstreambuf.ih"
3 void OFdStreambuf::open(int FD, FDBufferMode mode)
5
      d_{FD} = FD;
      d_mode = mode;
                       Listing 27: overflow.cc
1 #include "ofdstreambuf.ih"
3 int OFdStreambuf::overflow(int character)
4 {
5
      sync();
      char castChar = character;
    xsputn(&castChar, 1);
    return character;
9 }
                        Listing 28: psync.cc
1 #include "ofdstreambuf.ih"
3 int OFdStreambuf::pSync()
  return sync();
```

#### Listing 29: sync.cc

```
1 #include "ofdstreambuf.ih"
3 int OFdStreambuf::sync()
4 {
5
     size_t remaining = epptr() - pptr();
6
     if (!write(d_FD, d_buffer,
7
       remaining * sizeof(char)))
8
9
      return -1;
10
11
     setp(pbase(), epptr());
12
13
     return 0;
14 }
                        Listing 30: xsputn.cc
1 #include "ofdstreambuf.ih"
3 streamsize OFdStreambuf::xsputn(char const *buffer,
     streamsize size)
5 {
6
     int remaining = epptr() - pptr();
7
     if (size <= remaining)</pre>
8
9
       memcpy(pptr(), buffer, size * sizeof(char));
10
       pbump(size);
11
12
       if (size == remaining)
13
         sync();
14
15
     return size;
16
17
     sync();
18
19
     if (!write(d_FD, buffer, size))
20
      return 0;
21
22
     return size;
```

## **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 31: main.h
1 #include "ifdstream.h"
2 #include "ofdstream.h"
                          Listing 32: main.cc
1 #include "main.h"
2 #include <string>
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';
12 }
```

#### iFdStreambuf

## Listing 33: ifdstream.h

```
1 #ifndef IFDSTREAM_H
2 #define IFDSTREAM_H
3
4 #include <iostream>
5 #include "ifdstreambuf.h"
6
7 class IFdStream: public IFdStreambuf,
8 public std::istream
9 {
```

```
10 public:
11
       explicit IFdStream(int FD);
12
       ~IFdStream();
13 };
14
15 #endif
                      Listing 34: istreamconstr.cc
1 #include "main.h"
3 IFdStream::IFdStream(int FD)
5
    IFdStreambuf(FD),
6
     std::istream(this)
8 }
                      Listing 35: ostreamconstr.cc
1 #include "main.h"
3 IFdStream::~IFdStream()
5 }
   oFdStreambuf
                        Listing 36: ofdstream.h
1 #ifndef OFDSTREAM_H
2 #define OFDSTREAM_H
3
4 #include <iostream>
5 #include "ofdstreambuf.h"
7 class OFdStream: public OFdStreambuf,
     public std::ostream
8
9 {
10
   public:
11
       explicit OFdStream(int FD);
12
       ~OFdStream();
```

```
13 };
14
15 #endif
                        Listing 37: istreamdestr.cc
1 #include "main.h"
2
3 OFdStream::OFdStream(int FD)
4:
5
     OFdStreambuf(FD),
6
     std::ostream(this)
7 {
8 }
                        Listing 38: ostreamdestr.cc
1 #include "main.h"
2
3 OFdStream::~OFdStream()
4 {
5 }
```

# **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 26432 here!
2 BEEP
3 Child process 26433 here!
4 BOOP
```

#### **Code listings**

Listing 39: main.cc

```
1 #include "fork/fork.h"
2
3 int main(int argc, char **argv)
```

```
4 {
5
     Tester test;
6
   test.fork();
7 }
                         Listing 40: fork.ih
1 #include "fork.h"
3 #include <iostream>
                         Listing 41: fork.h
1 #ifndef FORK_H_
2 #define FORK_H_
4 #include <unistd.h>
5 #include <sys/types.h>
6 #include <sys/wait.h>
7
8 class Fork
9 {
   pid_t d_pid = 0;
10
11
    public:
12
13
      void fork();
14
      virtual ~Fork();
15
    protected:
16
      pid_t pid();
17
       int waitForChild() const;
18
     private:
19
       virtual void parentProcess() = 0;
20
       virtual void childProcess() = 0;
21 };
22
23 class Tester: public Fork
24 {
25
    public:
26
       Tester() = default;
27
       ~Tester() override;
28
       Tester(Tester const &other) = delete;
```

```
29
       void operator=(Tester const &other) = delete;
30
     private:
31
       void parentProcess() override;
32
       void childProcess() override;
33 };
34
35 #endif
                     Listing 42: childprocesstester.cc
1 #include "fork.ih"
3 void Tester::childProcess()
 4 {
 5 std::cout << "Child process " << getpid()</pre>
      << " here!\nBOOP\n";
 7 }
                       Listing 43: forkdestructor.cc
 1 #include "fork.ih"
3 Fork::~Fork()
5 }
                     Listing 44: parentprocesstester.cc
 1 #include "fork.ih"
 3 void Tester::parentProcess()
 5 std::cout << "Parent process " << getpid()</pre>
       << " here!\nBEEP\n";</pre>
 7 }
                           Listing 45: pid.cc
1 #include "fork.ih"
3 pid_t Fork::pid()
 5 return d_pid;
```

# Listing 46: testdestructor.cc

```
#include "fork.ih"

Tester::~Tester()

{

Listing 47: waitforchild.cc

#include "fork.ih"

int Fork::waitForChild() const

{

int status;

waitpid(d_pid, &status, 0);

return WEXITSTATUS(status);

}
```