

Week 7

Exercise 58

<i>Type</i>	<i>Time</i>
real	0m2,944s
user	0m2,924s
sys	0m0,020s

Table 1: Not prefixed

<i>Type</i>	<i>Time</i>
real	0m0,033s
user	0m0,033s
sys	0m0,000s

Table 2: If-prefixed

Without the if check in every iteration the string has to be stored in the buffer. Afterwards when it tries to pass it to out, it wont be printed since the state is set to failbit. With the if check there is no need to store things in the buffer, which makes it much faster. So a general rule should be to perform checks before storing things in a buffer when possible.

../58/main.ih

```
1 #include <iostream>
2
3 using namespace std;
```

../58/main.cc

```
1 #include "main.ih"
2
3 int main(int argc, char **argv)
4 {
5     ostream out(cout.rdbuf()); // Initialise ostream out using buffer cout
6
7     out.setstate(ios::failbit); // Set the failbit of out
8
9     size_t its = atoi(argv[1]); // Convert command line argument to its
10
11     for (size_t index = 0; index != its; ++index) // Loop through its
12         if (out.good()) // If failbit is not set, comment out for other version
13             out << "Nr. of command line arguments " << argc << '\n'; // Output
14 }
```

Exercise 59

The code does work as intended for the first operation as the default open mode of `ofstream` is `ios_base::out`. This means that it immediately tries to write to the file, and create said file if it is not available. Conversely, `fstream` is meant for both reading and writing, and thus its default open mode is `ios_base::in | ios_base::out`: first open the file, then write to it. Since it does not exist, it can't open it, and won't continue.

The code can be fixed in a number of ways. First, the second operation could simply make use of `ofstream` as well. In this case, this is probably the best solution as the use of `ofstream` indicates that this concerns a 'write-only' application. Secondly, the default open mode of `fstream` can be overridden using the following parameter `out2{ "./tmp/out2", ios_base::out };`. Third, the file could be created first, before running the operation; either manually or by some other means in the code itself.

Exercise 60

As before, `istr` has error state flags. After it has been assigned to something for the first time, `istr` is now fully read until its end, and its `eofbit` has been set / toggled accordingly. In order to utilise `istr` again, its error state flags must be cleared, using `std::ios::clear` (i.e. `istr.clear()`).

```
1 ...
2 cout << "extracted first number: " << no1 << '\n';
3
4 istr.clear();           // Clear error state flags
5 istr.str(argv[2]);      // Sets istr to a copy of argv[2]
6 size_t no2 = 0;
7 istr >> no2;            // Assign contents of istr to no2
8 ...
```

Exercise 61

../61/main.cc

```
1  #include <iostream>
2  #include <iomanip>
3  #include <ctime>
4
5  using namespace std;
6
7  ostream &now(std::ostream &stream)
8  {
9      time_t currentTime = time(0);           // Get calendar time
10     tm lTime = *localtime(&currentTime);    // Convert to tm
11     return stream << std::put_time(&lTime, "%c"); // %c refers to std. time/date string
12 }
13
14 int main()
15 {
16     cout << now << '\n';                    // Print
17 }
```

Exercise 62

../62/main.cc

```
1 void fun(...)
2 {
3 } // This is a variadic function declaration. It does not 'do' anything, per se,
4    // but it does allow the program to compile.
5
6 int main()
7 {
8     fun();
9     fun("with functions");
10    fun(1, 2, 3);
11 }
```

Exercise 63

../63/main.cc

```
1  #include <iomanip>
2  #include <iostream>
3
4  using namespace std;
5
6  int main()
7  {
8      double value = 12.04;
9
10     cout << setw(15) << value << '\n'
11         << setw(15) << left << value << '\n'
12         << setw(15) << right << value << '\n'
13         << setw(15) << fixed << setprecision(1) << value << '\n'
14         << setw(15) << fixed << setprecision(4) << value << '\n'
15         << setw(15) << resetiosflags(std::cout.flags()) << value << '\n';
16 }
```

Exercise 65

In general, tailing a file would be easier in C than it would be in C++ as C is a system programming language, and C++ is not, at least not without calling C-functions. This implies that there is usually one or more level(s) of abstraction between a file and the program in C++. In this case, this abstraction is in the form of a buffer. When buffering, or reading, a file is blocked from being accessed by another program, possibly the one that may be adding the additional information that we are interested in to the file. Hence, more low-level access to a file (through a more low-level language) would definitely better facilitate such functionality.

../65/main.ih

```
1  #include <iostream>
2  #include <asm/types.h>
3  #include <sys/acct.h>
4  #include <fstream>
5  #include <csignal>
6  #include <iomanip>
7  #include <cstring>
8
9  using namespace std;
10
11 struct clOptions
12 {
13     char const **filePaths = 0;
14     bool dispAllVars = 0;
15 };
16
17 void printAccts(size_t idx, clOptions runOptions);
18 void destroy(struct clOptions);
19 string exitcode(__u32 exitcode);
20 struct clOptions processArgv(int argc, char **argv);
21 size_t numStructs(const char *filePath);
22 void populateAcct(acct_v3 &acct, ifstream &stream);
```

../65/main.cc

```
1  #include "main.ih"
2
3  int main(int argc, char **argv)
4  {
5      clOptions runOptions = processArgv(argc, argv);
6
7      for (int idx = 0; runOptions.filePaths[idx] != 0; ++idx)
8      {
9          printAccts(idx, runOptions);
10     }
11     destroy(runOptions);
12 }
```

../65/destroy.cc

```
1  #include "main.ih"
2
3  void destroy(clOptions toBeDeleted)
4  {
5      delete[] toBeDeleted.filePaths; // Release the memory
6  }
```

../65/exitcode.cc

```
1  #include "main.ih"
2
3  string exitcode(__u32 exitcode) // Formats the exitcode print statements
4  {
5      switch (exitcode)
```

```
6  {
7      case SIGTERM:                // Since these are already defined as ints,
8          return "TERM";           // they can be used in this switch as-is
9          break;
10     case SIGKILL:
11         return "KILL";
12         break;
13     default:
14         return to_string(exitcode);
15         break;
16 }
17 }
```

../65/numStructs.cc

```
1  #include "main.ih"
2
3  size_t numStructs(const char *filePath)
4  {
5      std::ifstream dFile(filePath, std::ios::binary); // Open the file
6      dFile.seekg(0, ios_base::end); // Go to last position in stream
7      size_t size = dFile.tellg(); // Get that position, assign to size
8      dFile.close(); // Dissociate file from stream
9      return size / sizeof(acct_v3); // Return position divided by struct size,
10 } // i.e. how many structs the file contains
```

../65/populateAcct.cc

```
1  #include "main.ih"
2
3  void populateAcct(acct_v3 &acct, ifstream &stream)
4  {
5      stream.read(reinterpret_cast<char*>(&acct), sizeof(acct_v3)); // Read in one struct
6  }
```

../65/printAcct.cc

```
1  #include "main.ih"
2
3  void printAccts(size_t idx, clOptions runOptions)
4  {
5      std::ifstream dFile(runOptions.filePaths[idx], std::ios::binary); // Open bin file
6      cout << runOptions.filePaths[idx] << '\n'; // Display filename
7
8      for (size_t index = 0; index != numStructs(runOptions.filePaths[idx]); ++index)
9      {
10         // Loop through bin file
11         struct acct_v3 acct; // Define new struct
12         populateAcct(acct, dFile); // Populate that struct from the ifstream file
13         if (runOptions.dispAllVars || acct.ac_exitcode) // If exitcode = 0 or if -a
14         {
15             // Print the processes
16             cout << setw(20) << left << acct.ac_comm
17                 << setw(10) << left << exitcode(acct.ac_exitcode) << '\n';
18         }
19     }
20 }
```

../65/processArgv.cc

```
1  #include "main.ih"
2
3  void enlarge(size_t fp, clOptions &currentStruct) // Helper function: enlarge
4  {
5      char const **ret = new const char*[fp + 1];
6  }
```



```
7   for (size_t idx = 0; idx != fp; ++idx)
8       ret[idx] = currentStruct.filePaths[idx];
9
10  destroy(currentStruct);
11  currentStruct.filePaths = ret;
12 }
13
14 struct clOptions processArgv(int argc, char** argv)
15 {
16     clOptions runOptions;
17     size_t fp = 0;
18     if (argc > 1)
19     {
20         for (int idx = 1; idx != argc; ++idx)
21         {
22             if (strcmp(argv[idx], "-a") == 0)
23             {
24                 runOptions.dispAllVars = 1;
25                 break;
26             }
27             else
28             {
29                 enlarge(fp, runOptions);
30                 runOptions.filePaths[fp] = argv[idx];
31                 ++fp;
32             }
33         }
34     }
35     if (!fp)
36     {
37         enlarge(fp, runOptions);
38         runOptions.filePaths[0] = "./pacct.bin";
39     }
40     return runOptions;
41 }
```

Exercise 66

../66-tko+/main.ih

```
1  #include <iostream>
2  #include <string>
3  #include <ostream>
4  #include <fstream>
5
6
7  using namespace std;
8
9  struct nucleobase          // Struct that can hold four ints of 2 bits each.
10 {                          // Hence, they can hold the numbers 0 through 3, or
11     unsigned char nb1 : 2;  // 00, 01, 10, 11 in binary, i.e. the four nucleobase
12     unsigned char nb2 : 2;  // options
13     unsigned char nb3 : 2;
14     unsigned char nb4 : 2;
15 };
16
17 enum nucleoInts             // enums that represent the nucleobase options.
18 {                           // '=' 0' is SF in this case but added for clarity.
19     A = 0,
20     C,
21     T,
22     G
23 };
24
25 char enumToChar(int nucEnum);
26
27 enum nucleoInts enumChar(char c);
28
29 char printStruct(nucleobase &nB, size_t n);
30
31 void popStruct(nucleobase &nB, char c, size_t n);
32
33 ifstream::pos_type filesize(const string filename);
34
35 bool isitabinaryfile( string inputlocation );
36
37 int chartobin( string inputlocation, string outputlocation);
38
39 void bintochar( string inputLoc, string outputLoc);
40
41 void bintobin( string inputLoc, string outputLoc);
42
43 int chartochar( string inputLoc, string outputLoc);
```

../66-tko+/main.cc

```
1  #include "main.ih"
2
3
4
5
6  int main(int argc, char const *argv[])
7  {
8      string inputLoc = argv[1];
9      string outputLoc = argv[2];
10     string optionb;
11     if (argv[3])
12         optionb = argv[3];
13
14     bool binfile = isitabinaryfile( inputLoc );
15     int status = 0;
```

```
16
17     if (binfile)
18     {
19         if (optionb == "-b")
20             bintobin(inputLoc, outputLoc);
21         else
22             bintochar(inputLoc, outputLoc);
23     }
24     else
25     {
26         if (optionb == "-b")
27             status = chartobin(inputLoc, outputLoc);
28         else
29             status = chartochar(inputLoc, outputLoc);
30     }
31
32     if (status == 1) //if a char in the char file is not A, C, G or T return
33         return 1;    //nonzero
34
35     return 0;
36 }
```

../66-tko+/bintobin.cc

```
1  #include "main.ih"
2
3  void bintobin( string inputLoc, string outputLoc)
4  {
5      ifstream iF( inputLoc );
6      ofstream oF( outputLoc, std::ofstream::out | std::ofstream::trunc);
7
8
9      nucleobase oNB;
10     int8_t nrinlastbyte;
11
12     iF.read(reinterpret_cast<char*>(&nrinlastbyte), sizeof(char));
13     oF.write(reinterpret_cast<char*>(&nrinlastbyte), sizeof(char));
14     //reading the first byte which is an idicator of howmany characters are
15     //stored in the last byte. And then writing this file to the new bin file.
16
17     while(!iF.eof())
18     {
19         iF.read(reinterpret_cast<char*>(&oNB), sizeof(nucleobase));
20         oF.write(reinterpret_cast<char*>(&oNB), sizeof(nucleobase));
21     }
22     //reading the other bytes and writing them to the new binary file.
23
24 }
```

../66-tko+/bintochar.cc

```
1  #include "main.ih"
2
3  void bintochar( string inputLoc, string outputLoc)
4  {
5      ifstream iF( inputLoc );
6      ofstream oF( outputLoc, std::ofstream::out | std::ofstream::trunc);
7
8      nucleobase oNB;
9      int8_t nrinlastbase;
10
11     iF.read(reinterpret_cast<char*>(&nrinlastbase), sizeof(char));
12     //reading howmany characters are in the last byte and also increasing the
13     //position in the file by one.
14     size_t nrbytes = filesize( inputLoc ) - 1; //first byte is size of last byte
```

```
15
16     size_t charcounter = 0;
17
18     while (iF.read(reinterpret_cast<char*>(&oNB), sizeof(nucleobase)))
19     {
20         for (size_t idx = 0; idx != 4; ++idx)
21             if (charcounter < 4 * nrbytes - (4 - nrinlastbase))
22             {
23                 oF << printStruct(oNB, idx);
24                 ++charcounter;
25             }
26     }
27     //reading the structs and writing their contained information into the new
28     //character file. Up until the required number of characters are printed.
29     //Since every byte contains 4 characters except the last one we need to do
30     //this 4 times the nr of bytes minus the number of empty missing values
31     //that are contained in the last byte.
32 }
```

../66-tko+/enumChar.cc

```
1  #include "main.ih"
2
3  enum nucleoInts enumChar(char c)    // Returns the enum representation of
4  {                                  // the four nucleobase options
5      switch (c)
6      {
7          case 'A':
8              return A;
9              break;
10         case 'C':
11             return C;
12             break;
13         case 'T':
14             return T;
15             break;
16         case 'G':
17             return G;
18             break;
19         default:
20             break;
21     }
22 }
```

../66-tko+/enumToChar.cc

```
1  #include "main.ih"
2
3  char enumToChar(int nucEnum)    // Take the passed enum (int), and return its
4  {                                // associated character
5      switch (nucEnum)
6      {
7          case A:
8              return 'A';
9              break;
10         case C:
11             return 'C';
12             break;
13         case T:
14             return 'T';
15             break;
16         case G:
17             return 'G';
18             break;
19         default:
```

```
20         break;
21     }
22 }
```

../66-tko+/filesize.cc

```
1  #include "main.ih"
2
3  std::ifstream::pos_type filesize(const string filename)
4  {
5      std::ifstream input(filename, std::ifstream::ate | std::ifstream::binary);
6      return input.tellg();
7      input.close();
8  }
```

../66-tko+/isitabinaryfile.cc

```
1  #include "main.ih"
2
3  bool isitabinaryfile( string inputLoc )
4  {
5      char ch;
6
7      ifstream iF( inputLoc );
8
9      iF.get(ch);
10
11     if (ch == 'A' || ch == 'C' || ch == 'G' || ch == 'T' )
12         return false;
13     else
14         return true;
15
16     iF.close();
17 }
```

../66-tko+/popStruct.cc

```
1  #include "main.ih"
2
3  void popStruct(nucleobase &nB, char c, size_t n) // Populate element n within
4  {                                                // struct nB, calling enumChar
5      switch(n)                                  // on the passed char first
6      {
7          case 0:
8              nB.nb1 = enumChar(c);
9              break;
10         case 1:
11             nB.nb2 = enumChar(c);
12             break;
13         case 2:
14             nB.nb3 = enumChar(c);
15             break;
16         case 3:
17             nB.nb4 = enumChar(c);
18             break;
19         default:
20             break;
21     }
22 }
```

../66-tko+/printStruct.cc

```
1  #include "main.ih"
2
```

```
3 char printStruct(nucleobase &nB, size_t n) // From nB, take element n and have
4 {                                           // enumToChar convert them to char
5     switch(n)                               // and return that char
6     {
7         case 0:
8             return enumToChar(nB.nb1);
9             break;
10        case 1:
11            return enumToChar(nB.nb2);
12            break;
13        case 2:
14            return enumToChar(nB.nb3);
15            break;
16        case 3:
17            return enumToChar(nB.nb4);
18            break;
19        default:
20            break;
21    }
22 }
```