```
1 // src/database.cc
 3 #include "database.hh"
 5 #include <vector>
 6 #include <string>
 7 #include <iostream>
 8 #include <fstream>
 9
10 using namespace std;
11
12 /**
13
   * Obrief Modify a string so that it can be written to CSV properly. This
  means replacing double quotes with a pair of consecutive double quotes
14
   * @param s Input string
15
   * @return A ready-to-write result string
16
17
18 std::string HFractalDatabase::forCSVInner (std::string s) {
       string fixed quotes = "";
19
       for (char c : s) {
20
           fixed quotes += c;
21
           if (c == '\"') fixed quotes += '\"';
22
23
       fixed quotes = "\"" + fixed quotes + "\"";
24
25
       return fixed quotes;
26 }
27
28 /**
   * Obrief Break a record from a CSV file into a sequence of raw string
   fields
30
   * @param line Line from CSV file to process
31
    * @return std::vector of raw string fields (require additional processing)
32
    */
33
34 std::vector<std::string> HFractalDatabase::componentify (std::string line) {
35
      vector<string> ret value;
       string current component;
36
       int start index = line.find ("\"");
37
38
       int end index = -1;
      while (start_index < line.length()) {</pre>
39
           end_index = line.find ("\",\"", start_index);
40
```

```
41
           if (end index == string::npos) end index = line.find ("\"",
   start index+1);
42
           current component = line.substr (start index+1, end index-
   (start index+1));
           current component = fixDoubleQuote (current component);
43
           ret value.push back (current component);
44
           start index = end_index+2;
45
46
       }
47
       return ret value;
48 | }
49
50 /**
    * @brief Remove double-double quotes from a string. Effectively the reverse
   of for CSVInner
52
   * @param s String field to process
53
54
   * @return Cleaned-up field string
    */
55
56 std::string HFractalDatabase::fixDoubleQuote (std::string s) {
57
       string result = "";
       char current char = '\0';
58
59
      char next char = '\0';
       for (int i = 0; i < s.length(); i++) {</pre>
60
           current char = s[i];
61
           next char = (i+1 < s.length()) ? s[i+1] : ' \setminus 0';
62
           result.push back (current char);
63
           if (current char == '\"' && next char == '\"') i++;
64
65
       }
      return result;
66
67 }
68
69 /**
70
    * Obrief Construct a database instance using a base path to CSV files
71
   * Oparam path Base path to the target CSV database. Individual tables must
   be stored as separate CSV files, so the base path is modified provide paths
   to the invidiual CSV files
73
   */
74 | HFractalDatabase::HFractalDatabase (std::string path) {
75
       // Generate and assign the base path
       int cutoff = path.find(".csv");
76
       db path = path.substr (0, cutoff);
77
78
```

```
79
        // Try to read the database, failing that write a new one, failing that,
    error out
 80
        if (!read()) if (!commit ()) {
            throw new std::runtime error ("unable to create database");
 81
 82
        }
 83 | }
 84
 85 HFractalDatabase::HFractalDatabase () {}
 86
 87 /**
    * Obrief Get a list of config profile descriptions paired with their IDs.
    Allows the GUI to easily grab a profile summary without having to fetch all
    the data one-by-one
 89
     * @return std::vector of pairs of ID and string values
 90
 91
 92 std::vector<std::pair<long, std::string>>
    HFractalDatabase::getConfigDescriptions () {
 93
        std::vector<std::pair<long, std::string>> ret val;
 94
        for (auto conf : configs) {
 95
            std::pair<long, std::string> desc pair;
 96
            desc pair.first = conf.first;
 97
            desc pair.second = (
 98
                conf.second->name
                + " ("
 99
100
                + conf.second->equation
                + ")");
101
102
            ret val.push back (desc pair);
103
        }
104
        return ret val;
105|}
106
107 /**
108
     * Obrief Function to get a configuration profile by its ID
109
110
     * @param id The ID of the profile
111
     * @return A pointer to the configuration profile
112
113 | HFractalConfigProfile* HFractalDatabase::getConfig (long id) {
        HFractalConfigProfile *ret = NULL;
114
115
        if (configs.count(id) != 0) ret = configs[id];
116
        return ret;
117 | }
```

```
118
119 /**
120
    * Obrief Function to get a user profile by its ID
121
122
    * @param id The ID of the profile
    * @return A pointer to the user profile
123
124
    */
125 | HFractalUserProfile* HFractalDatabase::getUser (long id) {
        HFractalUserProfile *ret = NULL;
126
127
        if (users.count(id) != 0) ret = users[id];
128
       return ret;
129 }
130
131 /**
     * Obrief Insert a configuration profile into the database. Automatically
    generates and assigns a unique ID
133
    * @param c Pointer to the config profile being inserted
134
    * @return Generated ID of the profile
135
136
    */
137 long HFractalDatabase::insertConfig (HFractalConfigProfile* c) {
138
        long max id = -1;
139
        for (pair<long, HFractalConfigProfile*> p : configs)
            if (p.first > max id) max id = p.first;
140
141
142
       c->profile id = max id+1;
       configs.emplace (c->profile id, c);
143
        return c->profile id;
144
145 |}
146
147 /**
    * @brief Insert a user profile into the database. Automatically generates
    and assigns a unique ID
149
    * @param u Pointer to the user profile being inserted
150
    * @return Generated ID of the profile
151
    */
152
153 long HFractalDatabase::insertUser (HFractalUserProfile* u) {
154
        long max id = -1;
        for (pair<long, HFractalUserProfile*> p : users)
155
156
            if (p.first > max id) max id = p.first;
157
```

```
158
       u->user id = max id+1;
159
       users.emplace (u->user id, u);
       return u->user id;
160
161 }
162
163 /**
    * @brief Delete a confiq profile record from the database
164
165
    * @param id ID of the profile to be deleted
166
    * @return True if the delete succeeded, False if the record did not exist
167
168
169 bool HFractalDatabase::removeConfig (long id) {
170
       return configs.erase (id);
171 }
172
173 /**
174
    * Obrief Delete a user profile record from the database
175
    * @param id ID of the profile to be deleted
176
    * @return True if the delete succeeded, False if the record did not exist
177
    */
178
179 bool HFractalDatabase::removeUser (long id) {
180
       return users.erase (id);
181 }
182
183 /**
184
    * Obrief Write out the contents of the cached database to CSV files.
185
    * @return True if the write succeeded, False if it failed
186
187
188 bool HFractalDatabase::commit () {
        // Create path strings and file streams
189
       string db path configs = db path + " configs.csv";
190
       string db path users = db path + " users.csv";
191
       ofstream db file configs (db path configs.c str());
192
193
       ofstream db_file_users (db_path_users.c_str());
194
        // If the file streams are open, write data
195
       if (db_file_configs.is_open() && db_file_users.is_open()) {
196
197
            // Iterate over config files
            for (auto copair : configs) {
198
                HFractalConfigProfile* config = copair.second;
199
```

```
string line = "";
200
                line += forCSV (config->profile id) + ",";
201
                line += forCSV (config->x offset) + ",";
202
                line += forCSV (config->y offset) + ",";
203
                line += forCSV (config->zoom) + ",";
204
                line += forCSV (config->iterations) + ",";
205
                line += forCSV (config->equation) + ",";
206
                line += forCSV (config->name) + ",";
207
                line += forCSV (config->palette) + ",";
208
                line += forCSV (config->user_id);
209
                db file configs << line.c str() << endl;</pre>
210
211
            }
212
            // Iterate over user files
213
214
            for (auto upair : users) {
215
                HFractalUserProfile* user = upair.second;
                string line = "";
216
                line += forCSV (user->user id) + ",";
217
                line += forCSV (user->user name);
218
219
                db file users << line.c str() << endl;</pre>
220
            }
221
            // Close the files and return success
222
            db file configs.close();
223
224
            db file users.close();
225
            return true;
        } else return false; // Return failure
226
227 }
228
229 /**
    * @brief Read the contents of CSV files into the cached database
230
231
    * @return True if the read succeeded, False if it failed
232
    */
233
234 bool HFractalDatabase::read () {
        // Create paths and file streams
235
        string db path_configs = db_path + "_configs.csv";
236
       string db path users = db path + " users.csv";
237
238
        ifstream db_file_configs (db_path_configs.c_str());
        ifstream db file users (db path users.c str());
239
240
241
        // If the file streams are open, read data
```

```
242
        if (db file configs.is open() && db file users.is open()) {
243
            string line;
244
            int line number = 0;
245
246
            configs.clear();
            // Read config profiles
247
248
            HFractalConfigProfile* config;
249
            while (getline (db file configs, line)) {
250
                try {
251
                    // Attempt to convert the record to a config profile
                    vector<string> components = componentify (line);
252
253
                    config = new HFractalConfigProfile ();
                    config->profile id = stol(components[0]);
254
255
                    config->x offset = stold(components[1]);
256
                    config->y offset = stold(components[2]);
257
                    config->zoom = stold(components[3]);
258
                    config->iterations = stoi(components[4]);
259
                    config->equation = components[5];
260
                    config->name = components[6];
261
                    config->palette = stoi(components[7]);
262
                    config->user id = stol(components[8]);
                    configs.emplace (config->profile id, config);
263
264
                } catch (std::invalid argument e) {
265
                    // Print a console error if a line could not be read
                    cout << "Failed to read config profile on line " <<</pre>
266
    line number << endl;
267
                }
                line number++;
268
269
            }
270
            line number = 0;
271
272
            // Read user profiles
273
274
            users.clear();
            HFractalUserProfile* user;
275
276
            while (getline (db file users, line)) {
277
                try {
                    // Attempt to convert the record to a user profile
278
279
                    vector<string> components = componentify (line);
280
                    user = new HFractalUserProfile ();
281
                    user->user id = stol(components[0]);
282
                    user->user name = components[1];
```

```
283
                    users.emplace (user->user id, user);
284
                } catch (std::invalid argument e) {
                    // Print a console error if a line could not be read
285
                    cout << "Failed to read user profile on line " <<</pre>
286
    line number << endl;
287
                line number++;
288
289
            }
            // Return success
290
291
            return true;
292
        } else return false; // Return failure
293 }
294
295 /**
    * @brief Generate a CSV-happy string from a given input
296
297
    * @param s String input
298
    * @return CSV-writeable string
299
300
    */
301 std::string HFractalDatabase::forCSV (std::string s) {
302
       return forCSVInner (s);
303 |}
304
305 /**
306
    * @brief Generate a CSV-happy string from a given input
307
308
    * @param 1 Long integer input
    * @return CSV-writeable string
309
    */
310
311 std::string HFractalDatabase::forCSV (long 1) {
       return forCSVInner (to string(1));
312
313 }
314
315 /**
    * @brief Generate a CSV-happy string from a given input
316
317
    * @param ld Long double input
318
    * @return CSV-writeable string
319
     */
320
321 std::string HFractalDatabase::forCSV (long double ld) {
322
       return forCSVInner (to_string(ld));
323 |}
```

```
324
325  /**
326  * @brief Generate a CSV-happy string from a given input
327  *
328  * @param i Integer input
329  * @return CSV-writeable string
330  */
331  std::string HFractalDatabase::forCSV (int i) {
322  return forCSVInner (to_string(i));
333 }
```

```
1 // src/database.hh
 3 #ifndef DATABASE H
 4 #define DATABASE H
 6 #include <string>
7 #include <vector>
 8 #include <unordered map>
9 #include <cstring>
10
11 // Struct describing the Config Profile record type
12 struct HFractalConfigProfile {
13
       long profile id; // Primary key
14
15
       long double x offset;
16
       long double y offset;
       long double zoom;
17
18
       int iterations;
19
      std::string equation;
20
       std::string name;
       int palette;
21
22
       long user id; // Foreign key of HFractalUserProfile
23
24
       HFractalConfigProfile () { memset (this, 0,
  sizeof(HFractalConfigProfile)); }
25 | };
26
27 // Struct describing the User Profile record type
28 struct HFractalUserProfile {
29
       long user id; // Primary key
30
       std::string user name;
31
32
      HFractalUserProfile () { memset (this, 0, sizeof(HFractalUserProfile)); }
33
34 };
35
36 // Class for managing the database of users and configurations and providing
  access to data for the GUI
37 class HFractalDatabase {
38 private:
39
       std::string db_path; // Base path to the database
       std::unordered map<long, HFractalConfigProfile*> configs; // Map of
40
```

```
config profiles against their IDs
41
      std::unordered map<long, HFractalUserProfile*> users; // Map of user
  profiles against their IDs
      static std::string forCSVInner (std::string); // Static function to
42
  convert a string into a form CSVs will read/write properly
      std::vector<std::string> componentify (std::string); // Break a line of
43
   CSV into fields
      std::string fixDoubleQuote (std::string); // Remove double quotes in
44
   strings read from CSV file
45
46
      static std::string forCSV (std::string); // Generate a string which can
  be written to a CSV file as a field of a record
47
      static std::string for CSV (long); // Generate a string which can be
  written to a CSV file as a field of a record
      static std::string forCSV (int); // Generate a string which can be
48
   written to a CSV file as a field of a record
      static std::string forCSV (long double); // Generate a string which can
49
  be written to a CSV file as a field of a record
50 public:
      HFractalDatabase (std::string); // Initialise the database from a given
51
  base path
52
      HFractalDatabase (); // Dead initialiser for implicit instantiation
53
54
      std::vector<std::pair<long, std::string>> getConfigDescriptions (); //
   Generate a list of ID and description pairs for the GUI to display
      HFractalConfigProfile* getConfig (long); // Get a pointer to the config
55
  profile with a given ID
      HFractalUserProfile* getUser (long); // Get a pointer to the user profile
56
  with a given ID
57
58
      long insertConfig (HFractalConfigProfile*); // Insert a new config record
   and return its ID
      long insertUser (HFractalUserProfile*); // Insert a new user record and
59
   return its ID
60
      bool removeConfig (long); // Remove a config record by ID
61
62
      bool removeUser (long); // Remove a user record by ID
63
64
      bool commit (); // Write the contents of the cached database out to CSV
   files
      bool read (); // Read the contents of a CSV file into the database cache
65
66 | };
67
68 #endif
```

```
1 // src/equationparser.cc
 3 #include "equationparser.hh"
 5 #include <vector>
 7 using namespace std;
 8
  /**
 9
10
   * @brief Clean whitespace out of the input string
11
12
   * @param s Input string
13
   * @return Cleaned string
14
   */
15 string HFractalEquationParser::epClean (string s) {
      string ret val = "";
16
      for (char c : s) if (c != ' ') ret val += c;
17
18
      return ret val;
19 }
20
21 /**
   * @brief Check that the input string is valid for the HFractalEquation
  parser to analyse. Checks for the following and returns an enum value
  accordingly:
23
   *
   * 0 - No error found
24
   * 1 - Bracket error: '()', '(' not equal number to ')', ')...('
25
   * 2 - Operation error: '**', '*-' or any other repetition of an operation
26
   * 3 - Implicit multiplication error: 'z2' rather than correct synax '2z'
27
   * 4 - Floating point error: '.46', '34.'
28
   * 5 - Unsupported character error: '$', 'd', or any other character not
29
  accounted for
30
   * @param s Input string
31
   * @return Either the reference of the first error detected or SUCCESS if no
  error is found
   */
33
34 EP CHECK STATUS HFractalEquationParser::epCheck (string s) {
       int bracket depth = 0;
35
36
      char c last = '\0';
      int index = 0;
37
      for (char c : s) {
38
           switch (c) {
39
```

```
40
           case '(':
41
               bracket depth++;
               if (c last == '.') return FPOINT ERROR;
42
               break:
43
           case ')':
44
45
               bracket depth--;
               if (c last == '(') return BRACKET ERROR;
46
               if (c last == '.') return FPOINT ERROR;
47
48
               break;
           case 'z':
49
           case 'c':
50
           case 'a':
51
           case 'b':
52
           case 'x':
53
           case 'y':
54
55
           case 'i':
56
               if (c_last == '.') return FPOINT_ERROR;
57
               break;
           case '*':
58
           case '/':
59
           case '+':
60
           case '^':
61
               if (c last == '*' || c last == '/' || c last == '-' || c last ==
62
       | c last == '^') return OPERATION_ERROR;
               if (c last == '.') return FPOINT ERROR;
63
               if (index == 0 || index == s.length()-1) return OPERATION_ERROR;
64
               break;
65
           case '-':
66
               if (c last == '-') return OPERATION ERROR;
67
               if (c last == '.') return FPOINT ERROR;
68
               if (index == s.length()-1) return OPERATION ERROR;
69
               break:
70
           case '0':
71
           case '1':
72
           case '2':
73
           case '3':
74
           case '4':
75
           case '5':
76
77
           case '6':
           case '7':
78
79
           case '8':
           case '9':
80
```

```
if (c last == 'z' || c last == 'c' || c last == 'i' || c last ==
 81
    'a' || c last == 'b' || c last == 'x' || c last == 'y')                     return IMULT ERROR;
 82
                break;
            case '.':
 83
                if (!(c last == '0' || c last == '1' || c last == '2' || c last
 84
    == '3' || c last == '4' || c last == '5' || c last == '6' || c last == '7'
    | c last == '8' | c last == '9')) return FPOINT ERROR;
                break:
 85
            default:
 86
 87
                return UNSUPCHAR ERROR;
 88
                break;
            }
 89
 90
 91
            c last = c;
            index++;
 92
 93
            if (bracket depth < 0) return BRACKET ERROR;</pre>
 94
        }
 95
 96
        if (bracket depth != 0) return BRACKET ERROR;
 97
        return SUCCESS;
 98 }
 99
100 /**
     * @brief Break string into tokens for processing. Assumes epCheck has been
101
    called on `s` previously and that this has returned 0
102
    * @param s Input string
103
104
     * @return std::vector of tokens
105
106 vector<IntermediateToken> HFractalEquationParser::epTokenise (string s) {
107
        vector<IntermediateToken> token vec;
108
        string current token = "";
109
        int current token type = -1;
110
        bool is last run = false;
111
        bool is_singular_token = false; // Informs the program whether the token
    is a single-char token
112
        for (int i = 0; i < s.length(); i++) {</pre>
113
            char current char = s[i];
114
            int char_token_type = -1;
115
116
117
            // Decide the type of the current character
118
            switch (current_char) {
```

```
119
            case '0':
120
            case '1':
            case '2':
121
122
            case '3':
123
            case '4':
124
            case '5':
125
            case '6':
            case '7':
126
127
            case '8':
128
            case '9':
129
            case '.':
                char_token_type = 0;
130
131
                break;
132
            case 'z':
133
                 char token type = 1;
134
                break;
135
            case 'c':
136
                char_token_type = 2;
137
                break;
            case 'a':
138
139
                 char_token_type = 6;
140
                break;
141
            case 'b':
                char_token_type = 7;
142
                break;
143
144
            case 'x':
                 char_token_type = 8;
145
146
                break;
147
            case 'y':
148
                char_token_type = 9;
149
                break;
            case 'i':
150
151
                char_token_type = 3;
152
                break;
            case '*':
153
154
            case '/':
            case '-':
155
            case '+':
156
            case '^':
157
158
                char_token_type = 4;
159
                break;
160
            case '(':
```

```
161
                char token type = 5;
162
                break;
            default:
163
164
                break;
165
            }
166
            // Save the current token the token vector
167
            if (char token type != current token type || is last run ||
168
    is singular token) {
169
                is singular token = false;
170
                if (current token.length () > 0) {
171
                     IntermediateToken token;
172
                     switch (current token type) {
173
                     case 0:
174
                         token.type = INT NUMBER;
175
                         token.num val = stod (current token);
176
                         break:
177
                     case 1:
178
                     case 2:
179
                     case 3:
180
                     case 6:
181
                     case 7:
                     case 8:
182
183
                     case 9:
184
                         token.type = INT LETTER;
                         token.let_val = current_token[0];
185
186
                         break;
187
                     case 4:
188
                         token.type = INT_OPERATION;
                         token.op val = current token[0];
189
190
                         break:
                     case 5:
191
192
                         token.type = INT BRACKET;
193
                         token.bracket_val = epTokenise (current_token);
194
                     default:
195
                         break:
196
                     }
197
                     token_vec.push_back (token);
198
                }
199
                current token = "";
200
                current_token_type = char_token_type;
201
```

```
202
                if (is last run) break;
203
            }
204
205
            // Jump automatically to the end of the brackets, recursively
    processing their contents
206
            if (char token type == 5) {
207
                int bracket depth = 1;
208
                int end = -1;
209
                for (int j = i+1; j < s.length(); j++) {</pre>
210
                     if (s[j] == '(') \text{ bracket depth++;}
211
                     if (s[j] == ')') bracket depth--;
                     if (bracket depth == 0) { end = j; break; }
212
213
                }
214
215
                current token = s.substr(i+1, end-(i+1));
216
                i = end:
217
            } else { // Otherwise append the current character to the current
    token
218
                current token += s[i];
219
            }
220
221
            // Mark a, b, c, x, y, z, and i as singular
            if ((char_token_type >= 1 && char_token_type <= 3) ||</pre>
222
    (char token type >= 6 && char token type <= 9)) {
223
                is singular token = true;
224
            }
225
            // If we've reached the end of the string, jump back and mark it as
226
    a last pass in order to save the current token
227
            if (i == s.length()-1) {
228
                is last run = true;
229
                i--:
230
            }
231
        }
232
233
        // Check through and repair any `-...` expressions to be `0-...`
        for (int i = 0; i < token vec.size(); i++) {</pre>
234
            if (token_vec[i].type == INT_OPERATION && token vec[i].op val == '-
235
    ') {
236
                if (i == 0 | (i > 0 && token vec[i-1].type == INT OPERATION)) {
237
                     IntermediateToken bracket;
                     bracket.type = INT_BRACKET;
238
239
                     int bracket length = 1;
```

```
240
                    bracket.bracket val.push back ({
                         .type = INT NUMBER,
241
242
                         .num val = 0
243
                    });
244
                    bracket.bracket_val.push_back ({
                         .type = INT OPERATION,
245
246
                         .op val = '-'
247
                     });
248
                    while (i+bracket_length < token_vec.size() &&</pre>
    token vec[i+bracket length].type != INT OPERATION) {
249
                         bracket.bracket val.push back
    (token vec[i+bracket length]);
250
                         bracket length++;
251
                     }
252
253
                     for (int tmp = 0; tmp < bracket length; tmp++)</pre>
    token vec.erase (next(token vec.begin(), i));
254
                    token vec.insert (next(token vec.begin(), i), bracket);
255
                     i -= bracket length-1;
256
                }
257
            }
258
        }
259
260
        return token vec;
261 }
262
263 /**
     * @brief Search for and replace implicit multiplication (adjacent non-
264
    operation tokens such as '5z' or '(...)(...)') with explicit multiplication
265
266
    * @param token vec Token vector to fix
267
     * @return Token vector with no implicit multiplication
     */
268
269 vector<IntermediateToken> HFractalEquationParser::epFixImplicitMul
    (vector<IntermediateToken> token_vec) {
270
        vector<IntermediateToken> result = token vec;
271
        for (int i = 0; i < result.size()-1; i++) {
272
            IntermediateToken t1 = result[i];
            IntermediateToken t2 = result[i+1];
273
274
            // Fix implicit multiplication within brackets
275
            if (t1.type == INT BRACKET) {
276
277
                result[i].bracket_val = epFixImplicitMul (t1.bracket_val);
```

```
t1 = result[i];
278
279
            }
280
281
            // Detect two adjacent tokens, where neither is an operation
282
            if (!(t1.type == INT OPERATION | | t2.type == INT OPERATION)) {
                result.erase (next(result.begin(), i));
283
284
                result.erase (next(result.begin(), i));
285
                IntermediateToken explicit mul;
                explicit mul.type = INT BRACKET;
286
287
                explicit mul.bracket val.push back (t1);
288
                explicit mul.bracket val.push back ({
289
                    .type = INT OPERATION,
                    .op val = '*'
290
291
                });
292
                explicit mul.bracket val.push back (t2);
293
294
                result.insert (next(result.begin(), i), explicit mul);
295
296
            }
297
        }
298
299
        IntermediateToken last = result[result.size()-1];
300
        if (last.type == INT BRACKET) {
301
            last.bracket val = epFixImplicitMul (last.bracket val);
            result[result.size()-1] = last;
302
303
        }
304
305
        return result;
306 }
307
308 /**
309
    * @brief Ensure BIDMAS (Brackets Indices Division Multiplication Addition
    Subtraction) order mathematical evaluation by search-and-replacing each with
    brackets
310
     * @param token vec Token vector to simplify
311
     * @return Token vector which requires only sequential evaluation
312
313
     */
314 vector<IntermediateToken> HFractalEquationParser::epSimplifyBidmas
    (vector<IntermediateToken> token_vec, bool first_half) {
       vector<IntermediateToken> result = token_vec;
315
316
        // Recurse down brackets
        for (int i = 0; i < result.size(); i++) {</pre>
317
```

```
if (result[i].type == INT_BRACKET) {
318
                result[i].bracket val = epSimplifyBidmas (result[i].bracket val,
319
    first half);
320
            }
        }
321
322
323
        // Order of operations:
        //
324
                      IDMAS
325
        string ops = "^/*+-";
326
327
        // First half allows the parser to make indices and division explicit,
    then process implicit multiplication, and then to process other operations
328
        // This allows us to maintain BIDMAS even with explicit multiplication
    (e.g. 5z^2 should be 5*(z^2) and not (5*z)^2)
329
        if (first half) {
            ops = "^/";
330
        } else {
331
332
            ops = "*+-";
333
        }
334
335
        if (result.size() < 5) return result;</pre>
336
        // Search and replace each sequentially
337
338
        for (char c : ops) {
339
            for (int t ind = 0; t ind < result.size()-2; t ind++) {</pre>
                if (t ind >= result.size()-2) {
340
341
                    break;
342
                }
343
                if (result[t ind+1].type == INT OPERATION &&
    result[t ind+1].op val == c) {
344
                    IntermediateToken bracket;
345
                    bracket.type = INT BRACKET;
346
                    bracket.bracket val.push back (result[t ind]);
347
                    bracket.bracket val.push back (result[t ind+1]);
348
                    bracket.bracket val.push back (result[t ind+2]);
349
350
                     for (int tmp = 0; tmp < 3; tmp++) result.erase</pre>
    (next(result.begin(), t_ind));
351
                    result.insert (next(result.begin(), t ind), bracket);
352
                    t ind -= 2;
353
                }
354
            }
355
        }
```

```
356
357
        return result:
358 }
359
360 /**
     * @brief Convert intermediate token vector into usable Reverse Polish
361
    Notation token queue
     * Ensure that everything else is done before calling this function:
362
        epClean
363
     * epTokenise
364
     * epSimplifyBidmas first half=true
365
     * epFixImplicitMul
366
     * epSimplifyBidmas first half=false
367
    * These functions ensure the token vector is ready to be linearly parsed
    into Reverse Polish
369
370
    * @param intermediate Token vector to convert
     * @return Vector of proper tokens, ready to use in the expression evaluator
371
372
     */
373 vector<Token> HFractalEquationParser::epReversePolishConvert
    (vector<IntermediateToken> intermediate) {
374
       vector<Token> output;
375
        IntermediateToken operation = {.op val = '\0'};
376
377
        for (int index = 0; index < intermediate.size(); index++) {</pre>
378
            IntermediateToken current intermediate token = intermediate[index];
379
380
            if (current intermediate token.type == INT OPERATION) {
                operation.op val = current intermediate token.op val;
381
382
            } else {
383
                // Append to token(s) rp notation
384
                if (current intermediate token.type == INT BRACKET) {
                    vector<Token> inner result = epReversePolishConvert
385
    (current_intermediate_token.bracket_val);
386
                    output.insert (output.end(), inner_result.begin(),
    inner result.end());
387
                } else {
                    output.push back ({
388
                         .type = (TOKEN TYPE)current intermediate token.type,
389
                         .num val = current intermediate token.type == INT NUMBER
390
    ? current intermediate token.num val : 0,
                         .other val = current intermediate token.type ==
391
    INT LETTER ? current intermediate token.let val : '\0'
392
                    });
```

```
393
                }
394
                // If relevant, append operation to rp notation
395
                if (operation.op val != '\0') {
396
397
                     output.push back ({
398
                         .type = OPERATION,
399
                         .other val = operation.op val
400
                     });
                     operation.op val = ' \setminus 0';
401
402
                }
403
            }
404
        }
405
406
        return output;
407 }
408
409 /**
     * @brief Convert a string mathematical expression into an HFractalEquation
410
    class instance using Reverse Polish Notation
411
412
    * Oparam sequ String containing a mathematical expression to parse
    * Creturn Pointer to an HFractalEquation instance representing the input
413
    string
414
    */
415 | HFractalEquation* HFractalEquationParser::extractEquation (string sequ) {
416
        if (sequ.length() < 1) return NULL;</pre>
        string cleaned = epClean (sequ);
417
        EP CHECK STATUS check result = epCheck (cleaned);
418
419
        if (check result != SUCCESS) {
420
            return NULL;
421
        }
422
423
        vector<IntermediateToken> expression = epTokenise (cleaned);
424
425
        expression = epSimplifyBidmas (expression, true);
426
        expression = epFixImplicitMul (expression);
427
        expression = epSimplifyBidmas (expression, false);
428
429
        vector<Token> reverse polish expression = epReversePolishConvert
    (expression);
430
431
        return new HFractalEquation (reverse polish expression);
432 |}
```



```
1 // src/equationparser.hh
 2
 3 #ifndef EQUATIONPARSER_H
 4 #define EQUATIONPARSER H
 6 #include <string>
7 #include <vector>
 8
9 #include "fractal.hh"
10
11 // Enum describing the token type for the intermediate parser
12 enum INTERMEDIATE TOKEN TYPE {
13
      INT NUMBER,
14
      INT_LETTER,
15
      INT_OPERATION,
16
       INT BRACKET
17 };
18
19 // Struct describing the token for the intermediate parser
20 struct IntermediateToken {
      INTERMEDIATE TOKEN TYPE type;
21
22
      double num val;
23
      char let val;
24
      char op val;
25
      std::vector<IntermediateToken> bracket val;
26 | };
27
28 // Enum describing the error types from the equation processor checking
   function
29 enum EP CHECK STATUS {
30
      SUCCESS,
      BRACKET ERROR,
31
      OPERATION ERROR,
32
33
      IMULT ERROR,
      FPOINT_ERROR,
34
      UNSUPCHAR ERROR
35
36 };
37
38 // Class containing static methods used to parse a string into a postfix
  token vector
39 class HFractalEquationParser {
40 private:
```

```
41
      static std::string epClean (std::string); // Preprocess the string to
  remove whitespace
42
      static EP CHECK STATUS epCheck (std::string); // Check for formatting
   errors in the equation (such as mismatched brackets)
      static std::vector<IntermediateToken> epTokenise (std::string); // Split
43
   the string into intermediate tokens
      static std::vector<IntermediateToken> epFixImplicitMul
   (std::vector<IntermediateToken>); // Remove implicit multiplication
      static std::vector<IntermediateToken> epSimplifyBidmas
   (std::vector<IntermediateToken>, bool); // Convert BIDMAS rules into explicit
  writing
      static std::vector<Token> epReversePolishConvert
   (std::vector<IntermediateToken>); // Convert intermediate tokens into a final
  output postfix notation
47
48 public:
      static HFractalEquation* extractEquation (std::string); // Extract an
  equation containing postfix tokens from a string input
50 };
51
52
53 #endif
```

```
1 // src/fractal.cc
 3 #include "fractal.hh"
 5 #include <stack>
 6 #include <complex>
 8 #include "utils.hh"
 9
10 using namespace std;
11
12 /**
13
   * @brief Check if a complex number has tended to infinity. Allows methods
  which use this check to be implementation independent
   * Tending to infinity is typically defined as |z| > 2, which here is
  expanded to maximise optimsation
15
16
   * @param comp Complex number to check
   * @return True if the number has tended to infinity, False otherwise
17
    */
18
19 bool HFractalEquation::isInfinity (complex<long double> comp) {
      return (comp.real()*comp.real()) + (comp.imag()*comp.imag()) > (long
  double) 4;
21 |}
22
23
24
   * @brief Set the equation preset value
25
   * Oparam i Integer representing the preset ID, linked with EQ PRESETS, or
26
   -1 to disable preset mode in this instance
   */
27
28 void HFractalEquation::setPreset (int i) {
29
      is preset = (i != -1);
      preset = i;
30
31 | }
32
33 /**
   * @brief Parse the Reverse Polish notation Token vector and evaluate the
  mathematical expression it represents
35
36
    * @param z Current value of the z variable to feed in
    * @param c Current value of the c variable to feed in
   * @return Complex number with the value of the evaluated equation
38
```

```
39 */
40 complex<long double> HFractalEquation::compute (complex<long double> z,
  complex<long double> c) {
      stack<complex<long double>> value stack;
41
42
       for (Token t : reverse polish vector) {
43
44
           if (t.type == NUMBER) {
45
               // Push number arguments onto the stack
               value stack.push (t.num val);
46
47
           } else if (t.type == LETTER) {
48
               // Select based on letter and swap in the letter's value, before
  pushing it onto the stack
49
               switch (t.other val) {
50
               case 'z':
                   value stack.push (z);
51
52
                   break;
53
               case 'c':
54
                   value stack.push (c);
55
                   break;
56
               case 'a':
                   value stack.push (c.real());
57
58
                   break:
               case 'b':
59
                   value stack.push (c.imag());
60
                   break;
61
62
               case 'x':
63
                   value stack.push (z.real());
64
                   break;
65
               case 'y':
                   value stack.push (z.imag());
                   break;
67
               case 'i':
68
                   value stack.push (complex<long double> (0,1));
69
70
                   break;
71
               default:
72
                   break:
73
               }
74
           } else if (t.type == OPERATION) {
               // Perform an actual computation based on an operation token
75
               complex<long double> v2 = value stack.top(); value stack.pop();
76
77
               complex<long double> v1 = value stack.top(); value stack.pop();
78
               switch (t.other val) {
```

```
79
                case '^':
 80
                    value stack.push (pow (v1, v2));
                    break:
 81
                case '/':
 82
                    value stack.push (v1/v2);
 83
                    break:
 84
                case '*':
 85
 86
                    value stack.push (v1*v2);
 87
                    break;
                case '+':
 88
 89
                    value stack.push (v1+v2);
 90
                    break;
                case '-':
 91
 92
                    value stack.push (v1-v2);
 93
                    break;
                default:
 94
 95
                    break:
 96
                }
 97
            }
        }
 98
 99
        // Return the final value
100
        return value_stack.top();
101
102 }
103
104 /**
    * Obrief Evaluate a complex coordinate (i.e. a pixel) to find the point at
    which it tends to infinity, by iteratively applying the equation as a
   mathematical function
106
    * @param c Coordinate in the complex plane to initialise with
107
    * Oparam limit Limit for the number of iterations to compute before giving
108
    up, if the number does not tend to infinity
    * @return Integer representing the number of iterations performed before
109
    the number tended to infinity, or the limit if this was reached first
110
111 int HFractalEquation::evaluate (complex<long double> c, int limit) {
112
        complex<long double> last = c;
113
        if (is preset && preset == EQ BURNINGSHIP MODIFIED) {
            last = complex<long double> (0, 0);
114
115
        }
116
117
        int depth = 0;
```

```
118
        while (depth < limit) {</pre>
            // Switch between custom parsing mode and preset mode for more
119
    efficient computing of presets
120
            if (!is preset) {
121
                last = compute (last, c); // Slow custom compute
122
            } else {
123
                // Much faster hard coded computation
124
                switch (preset) {
                case EQ MANDELBROT:
125
126
                     last = (last*last)+c;
127
                     break:
                case EQ JULIA 1:
128
129
                     last = (last*last)+complex<long double>(0.285, 0.01);
130
                     break;
                case EQ JULIA 2:
131
                     last = (last*last)-complex<long double>(0.70176, 0.3842);
132
133
                     break;
                case EQ RECIPROCAL:
134
135
                     last = complex<long double>(1,0)/((last*last)+c);
136
                     break:
137
                case EQ ZPOWER:
                     last = pow(last,last)+c-complex<long double>(0.5, 0);
138
139
                     break:
                case EQ BARS:
140
141
                     last = pow(last, c*c);
142
                     break;
143
                case EQ BURNINGSHIP MODIFIED:
                     last = pow ((complex<long double>(abs(last.real()),0) -
144
    complex<long double>(0, abs(last.imag()))),2)+c;
145
                     break;
                default:
146
147
                     break;
148
                }
149
            }
150
            depth++;
151
            // Check if the value has tended to infinity, and escape the loop if
    so
152
            bool b = isInfinity (last);
153
            if (b) break;
154
        return depth;
155
156 }
157
```

```
158 /**
    * @brief Initialise with the token sequence in postfix form which this
   class should use
160
161
    * @param rp vec Reverse Polish formatted vector of tokens
162
163 | HFractalEquation:: HFractalEquation (vector < Token > rp_vec) {
       reverse_polish_vector = rp_vec;
165 }
166
167 /**
   * @brief Base initialiser. Should only be used to construct presets, as the
   equation token vector cannot be assigned after initialisation
169
170
   */
171 HFractalEquation::HFractalEquation () {}
```

```
1 // src/fractal.hh
 3 #ifndef FRACTAL H
 4 #define FRACTAL H
 6 #include <complex>
 7 #include <vector>
 8
9 // Enum describing the token type
10 enum TOKEN TYPE {
11
      NUMBER,
12
      LETTER,
13
      OPERATION
14 };
15
16 // Struct describing the token
17 struct Token {
18
      TOKEN_TYPE type;
19
      double num val;
20
      char other val;
21 };
22
23 // Class holding the equation and providing functions to evaluate it
24 class HFractalEquation {
25 private:
      static bool isInfinity (std::complex<long double> comp); // Check if a
  complex number has exceeded the 'infinity' threshold
      std::vector<Token> reverse polish vector; // Sequence of equation tokens
   in postfix form
28
      bool is preset = false; // Records whether this equation is using an
29
   equation preset
       int preset = -1; // Records the equation preset being used, if none, set
   to -1
31
32 public:
      void setPreset (int); // Set this equation to be a preset, identified
33
  numerically
34
35
      std::complex<long double> compute (std::complex<long double>,
  std::complex<long double>); // Perform a single calculation using the
  equation and the specified z and c values
       int evaluate (std::complex<long double>, int); // Perform the fractal
36
   calculation
```

```
1 // src/qui.cc
 3 #include "qui.hh"
 4 #include "quimain.hh"
 6 #include <math.h>
 7 #include <algorithm>
 8 #include <thread>
 9
10 #include "utils.hh"
11 #include "database.hh"
12
13 using namespace std;
14
15 /**
   * @brief Automatically configure the styling for the GUI.
16
   * Uses a stylesheet provided by raysan5, creator of the graphics library
  used in the project, raylib
18
19
   */
20 void HFractalGui::configureStyling() {
       // This function implements the 'cyber' interface style provided by
21
  rayqui's documentation.
22
      const char* stylesheet = R"(p 00 00 0x2f7486ff
  DEFAULT BORDER COLOR NORMAL
23 p 00 01 0x024658ff
                         DEFAULT BASE COLOR NORMAL
24 p 00 02 0x51bfd3ff
                         DEFAULT TEXT COLOR NORMAL
25 p 00 03 0x82cde0ff
                         DEFAULT BORDER COLOR FOCUSED
26 p 00 04 0x3299b4ff
                         DEFAULT BASE COLOR FOCUSED
27 p 00 05 0xb6e1eaff
                         DEFAULT TEXT COLOR FOCUSED
28 p 00 06 0xeb7630ff
                         DEFAULT BORDER COLOR PRESSED
29 p 00 07 0xffbc51ff
                         DEFAULT BASE COLOR PRESSED
30 p 00 08 0xd86f36ff
                         DEFAULT TEXT COLOR PRESSED
31 p 00 09 0x134b5aff
                         DEFAULT BORDER COLOR DISABLED
32 p 00 10 0x02313dff
                         DEFAULT BASE COLOR DISABLED
33 p 00 11 0x17505fff
                         DEFAULT TEXT COLOR DISABLED
34 p 00 16 0x00000012
                         DEFAULT TEXT SIZE
35 p 00 17 0x00000001
                         DEFAULT TEXT SPACING
36 p 00 18 0x81c0d0ff
                         DEFAULT LINE COLOR
                         DEFAULT BACKGROUND COLOR)";
37 p 00 19 0x00222bff
       // Iterate over string and extract styling properties
38
       int offset = 0;
39
```

```
40
       int stylePointIndex = 0;
       string stylePointControl = "";
41
       string stylePointProperty = "";
42
       string stylePointValue = "";
43
       while (offset <= strlen(stylesheet)) {</pre>
44
           if (stylesheet[offset] == ' ') {
45
46
               stylePointIndex++;
47
           } else if (stylesheet[offset] == '\n' || stylesheet[offset] ==
   '\0') {
48
               GuiSetStyle (stoi(stylePointControl), stoi(stylePointProperty),
  stoll(stylePointValue, nullptr, 16));
               stylePointControl = "";
49
50
               stylePointProperty = "";
51
               stylePointValue = "";
52
               stylePointIndex = 0;
53
           } else {
54
               switch (stylePointIndex) {
55
               case 1:
56
                   stylePointControl += stylesheet[offset];
57
                   break:
               case 2:
58
59
                   stylePointProperty += stylesheet[offset];
                   break;
60
               case 3:
61
                   stylePointValue += stylesheet[offset];
62
63
                   break;
               default:
64
                   break;
65
66
               }
67
           }
           offset++;
68
69
70
       // Tell raylib we've finished updating the styling
       GuiUpdateStyleComplete();
71
72 }
73
74 /**
75
   * @brief Configure the GUI itself and all class properties
76
77
    */
78 void HFractalGui::configureGUI(char* path) {
       // Basic class initialisation
79
```

```
80
       dialog text = "";
81
       console text = "Ready.";
        save name buffer = "Untitled";
82
83
        for (int i = 0; i < BUTTON NUM TOTAL; i++) button states[i] = false;</pre>
84
       buffer image = {};
85
       buffer texture = {};
86
        is rendering = false;
87
        is outdated render = true;
       render percentage = 0;
88
89
        showing coordinates = false;
       modal view state = MVS NORMAL;
90
91
        selected palette = CP RAINBOW;
       database load dialog scroll = 0;
92
       textbox focus = TEXT FOCUS STATE::TFS_NONE;
93
94
       // Fetch configuration
95
96
       unsigned int thread count = std::thread::hardware concurrency ();
97
        long double start zoom = 1;
        long double start x offset = 0;
98
99
        long double start_y_offset = 0;
100
        image dimension = WINDOW INIT HEIGHT;
       control panel width = WINDOW INIT WIDTH - WINDOW INIT HEIGHT;
101
       equation buffer = equationPreset (EQ MANDELBROT, false);
102
103
        // GUI configuration
104
       SetTraceLogLevel (LOG WARNING | LOG ERROR | LOG DEBUG);
105
106
        InitWindow(WINDOW INIT WIDTH, WINDOW INIT HEIGHT, "HyperFractal
   Mathematical Visualiser");
       SetWindowState (FLAG_WINDOW_RESIZABLE);
107
108
        SetExitKey(-1);
109
        int min height = std::max (256, CONTROL MIN HEIGHT);
       SetWindowMinSize(min height+CONTROL MIN WIDTH, min height);
110
111
       SetTargetFPS(24);
112
       configureStyling();
113
       // Initialise database;
114
115
       database = HFractalDatabase
    (string(path)+string("FractalSavedStates.csv"));
116
117
        // Initialise rendering environment
118
       lowres hm = new HFractalMain();
119
       hm = new HFractalMain();
```

```
120
        // Configure full resolution renderer
121
       hm->setResolution (image dimension);
122
123
       hm->setEquation (equation buffer);
124
       hm->setEvalLimit (200);
125
       hm->setWorkerThreads (thread count);
126
       hm->setZoom (start zoom);
127
       hm->setOffsetX (start x offset);
128
       hm->setOffsetY (start y offset);
129
        // Configure preivew renderer
130
131
        lowres hm->setResolution (128);
132
        lowres hm->setEquation (equation buffer);
133
        lowres hm->setEvalLimit (200);
134
       lowres hm->setWorkerThreads (thread count/2);
135
       lowres hm->setZoom (start zoom);
136
        lowres hm->setOffsetX (start x offset);
137
        lowres hm->setOffsetY (start y offset);
138 }
139
140 /**
    * Obrief Called when a rendering parameter has been modified.
141
    * Causes the rendered image to become 'out of date' and updates the
142
   preview render
143
144
    */
145 void HFractalGui::parametersWereModified() {
        is outdated render = true;
146
       console text = "Outdated render!";
147
       updatePreviewRender();
148
149 }
150
151 /**
    * @brief Generate and show an updated image from the preview renderer
152
153
    * @return True if the update was successful, false if the equation was
154
    invalid
155
    */
156 bool HFractalGui::updatePreviewRender() {
        // Check if the equation is valid
157
158
        if (!lowres hm->isValidEquation()) return false;
        lowres_hm->generateImage(true); // If it is, run a render
159
```

```
160
       reloadImageFrom(lowres hm); // And load it
161
       return true;
162 }
163
164
     * @brief Trigger a full resolution render to start
165
166
167
     * @return True if successful, false if the equation was invalid
     */
168
169 bool HFractalGui::startFullRender() {
        if (!hm->isValidEquation()) { // Check if this is a valid equation
170
            console text = "Invalid equation!";
171
172
            return false;
173
        }
        // If it is, start the render
174
        is rendering = true;
175
176
       console text = "Rendering...";
177
       hm->generateImage(false);
178
        is outdated render = true;
179
       render percentage = 0;
180
       return true;
181 | }
182
183 /**
     * @brief Check the status of the full resolution render, and produce an
184
    up-to-date display image showing the render progress.
185
    * Also updates the completion percentage
186
187
     * @return True if the image has finished rendering, false otherwise
188
189 bool HFractalGui::updateFullRender() {
190
        if (!is rendering) return true;
        // Update completion percentage
191
       render percentage = round(hm->getImageCompletionPercentage());
192
        if (hm->getIsRendering()) { // If still rendering, update the rendered
193
    image and overlay it onto the preview
            is outdated render = true;
194
195
            Image overlay = getImage(hm);
            ImageDraw(&buffer_image, overlay, (Rectangle){0,0,(float)hm-
196
   >getResolution(),(float)hm->getResolution()}, (Rectangle){0,0,(float)hm-
   >getResolution(),(float)hm->getResolution()}, WHITE);
197
            UnloadImage(overlay);
198
            tryUnloadTexture();
```

```
199
            buffer texture = LoadTextureFromImage(buffer image);
200
            return false:
201
        } else { // Otherwise, set states to indicate completion and update the
    image
202
            is outdated render = false;
203
            is rendering = false;
204
            reloadImageFrom (hm);
205
            console text = "Rendering done.";
            return true;
206
207
        }
208 }
209
210 /**
    * @brief Reload the image and texture used for drawing to the screen from
    the specified render environment
212
     * @param h Rendering environment to grab the image from
213
214
     */
215 void HFractalGui::reloadImageFrom(HFractalMain* h) {
       tryUnloadImage(); // Unload image and texture
216
       tryUnloadTexture();
217
218
       buffer image = getImage(h);
        if (buffer image.height != image dimension) // Resize it to fill the
219
    frame
220
            ImageResize(&buffer image, image dimension, image dimension);
221
       buffer texture = LoadTextureFromImage(buffer image);
222 }
223
224 /**
    * @brief Check if the window has been resized, and handle it if so
225
226
227
228 void HFractalGui::checkWindowResize() {
        if (is rendering) { // If we're mid-render, snap back to previous
229
   window dimensions
230
            SetWindowSize(image dimension+control panel width,
    image dimension);
231
            return;
232
        if (IsWindowResized()) { // Update render resolution and image
233
   dimension based on new size
234
            image dimension = std::min(GetScreenWidth()-CONTROL MIN WIDTH,
   GetScreenHeight());
235
            control panel width = GetScreenWidth()-image dimension;
```

```
236
           hm->setResolution(image dimension);
237
           parametersWereModified(); // Notify that parameters have changed
       }
238
239 }
240
241 /**
    * @brief Draw the entire interface
242
243
    */
244
245 void HFractalGui::drawInterface() {
       BeginDrawing(); // Tell raylib we're about to start drawing
246
247
248
       // Clear the background
249
       Color bg col = GetColor (GuiGetStyle(00, BACKGROUND COLOR));
250
       ClearBackground(bg col);
251
       // Draw the rendered HFractalImage
252
253
       Vector2 v {0,0};
254
       DrawTextureEx (buffer texture, v, 0,
    (float)image dimension/(float)buffer texture.height, WHITE);
255
        // Draw Console
256
       int button offset = 0;
257
       GuiTextBox((Rectangle){(float)image dimension, BUTTON HEIGHT*
    (float)button_offset, (float)control_panel_width, BUTTON HEIGHT},
    (char*)console text.c_str(), 1, false);
       // Draw "Render Image" button
258
259
       button offset++;
260
       button states[BUTTON ID::BUTTON ID RENDER] = GuiButton((Rectangle)
    {(float)image dimension, BUTTON HEIGHT*(float)button offset,
    (float)control panel width, BUTTON HEIGHT}, "Render Image") &&
    (modal view state == MODAL VIEW STATE::MVS NORMAL);
261
       // Draw render progress bar
262
       button offset++;
       GuiProgressBar ((Rectangle){(float)image_dimension, BUTTON_HEIGHT*
263
    (float)button offset, (float)control panel width, BUTTON HEIGHT}, "", "",
   render percentage, 0, 100);
264
       // Draw zoom buttons
265
       button offset++;
266
       button states[BUTTON ID::BUTTON ID ZOOM IN] = GuiButton((Rectangle)
    {(float)image dimension, BUTTON HEIGHT*(float)button offset,
    (float)control panel width/3, BUTTON HEIGHT}, "Zoom In") &&
   (modal_view_state == MODAL_VIEW_STATE::MVS_NORMAL);
       button states[BUTTON ID::BUTTON ID ZOOM RESET] = GuiButton((Rectangle)
267
   {(float)image_dimension+(float)control_panel_width/3, BUTTON_HEIGHT*
    (float)button offset, (float)control panel width/3, BUTTON HEIGHT}, "Reset
   Zoom") && (modal view state == MODAL VIEW STATE::MVS NORMAL);
```

```
268
       button states[BUTTON ID::BUTTON ID ZOOM OUT] = GuiButton((Rectangle)
   {(float)image dimension+(float)control panel width/(3.0f/2.0f),
   BUTTON HEIGHT*(float)button offset, (float)control panel width/3,
   BUTTON HEIGHT }, "Zoom Out") && (modal view state ==
   MODAL VIEW STATE::MVS_NORMAL);
269
       // Draw save image button
270
       button offset++;
271
       button states[BUTTON ID::BUTTON ID SAVE IMAGE] = GuiButton((Rectangle)
   {(float)image_dimension, BUTTON_HEIGHT*(float)button offset,
    (float)control panel width, BUTTON HEIGHT}, "Save Image") &&
    (modal view state == MODAL VIEW STATE::MVS NORMAL);
272
        // Draw render state load/save buttons
273
       button offset++;
274
       button states[BUTTON ID::BUTTON ID SAVE RSTATE] = GuiButton((Rectangle)
    {(float)image dimension, BUTTON HEIGHT*(float)button offset,
   (float)control panel width/2, BUTTON HEIGHT}, "Save Render State") &&
    (modal_view_state == MODAL_VIEW_STATE::MVS_NORMAL);
       button states[BUTTON ID::BUTTON ID LOAD RSTATE] = GuiButton((Rectangle)
275
   {(float)image_dimension+(float)control_panel_width/2, BUTTON_HEIGHT*
    (float) button offset, (float) control panel width/2, BUTTON HEIGHT }, "Load
   Render State") && (modal view state == MODAL VIEW STATE::MVS NORMAL);
       // Draw movement navigation buttons
276
277
       button offset++;
278
       button states[BUTTON ID::BUTTON ID UP] = GuiButton((Rectangle)
   {(float)image dimension+((float)control panel width-40)/2, BUTTON HEIGHT*
   (float) button offset, (float) 40, BUTTON HEIGHT }, "up") && (modal view state
   == MODAL VIEW STATE::MVS NORMAL);
279
       button offset++;
280
       button states[BUTTON ID::BUTTON ID LEFT] = GuiButton((Rectangle)
    \{(float) \mid mage \ dimension+(((float) control \ panel \ width)/2)-40, BUTTON HEIGHT*
    (float)button_offset, (float)40, BUTTON_HEIGHT}, "left") &&
    (modal view state == MODAL VIEW STATE::MVS NORMAL);
       button states[BUTTON ID::BUTTON ID RIGHT] = GuiButton((Rectangle)
281
    {(float)image_dimension+(((float)control_panel_width)/2), BUTTON_HEIGHT*
    (float) button offset, (float) 40, BUTTON HEIGHT }, "right") &&
   (modal view state == MODAL VIEW STATE::MVS NORMAL);
282
       button offset++;
       button states[BUTTON ID::BUTTON ID DOWN] = GuiButton((Rectangle)
283
    {(float)image dimension+((float)control panel width-40)/2, BUTTON HEIGHT*
    (float)button offset, (float)40, BUTTON HEIGHT}, "down") &&
    (modal view state == MODAL VIEW STATE::MVS NORMAL);
       button offset++;
284
285
       button states[BUTTON ID::BUTTON ID EQ PRESETS] = GuiButton((Rectangle)
    {(float)image dimension+(float)control panel width/2, BUTTON HEIGHT*
    (float) button offset, (float) control panel width/2, BUTTON HEIGHT},
    "Equation Presets") && (modal view state == MODAL VIEW STATE::MVS NORMAL);
286
287
       // Draw equation input box
       button states[BUTTON ID::BUTTON ID EQ INPUTBOX] = GuiTextBox
288
    ((Rectangle) { (float) image_dimension, BUTTON_HEIGHT*(float) button_offset,
    (float)control_panel_width/2, BUTTON_HEIGHT}, equation_buffer.data(), 1,
   false) && (modal view state == MODAL VIEW STATE::MVS NORMAL);
```

```
289
       button offset++;
290
291
       // Coordinate toggle button
292
       string coord button text = "Hide coordinates";
293
       if (!showing coordinates) coord button text = "Show coordinates";
       button states[BUTTON ID::BUTTON ID TOGGLE COORDS] =
294
   GuiButton((Rectangle){(float)image dimension, BUTTON HEIGHT*
   (float) button offset, (float) control panel width, BUTTON HEIGHT },
   coord_button_text.c_str()) && (modal view state ==
   MODAL_VIEW_STATE::MVS NORMAL);
295
       button offset++;
296
       // Eval limit controls
297
       button states[BUTTON ID::BUTTON ID EVAL LIM LESS] =
298
   GuiButton((Rectangle){(float)image dimension+(float)control panel width/2,
   BUTTON HEIGHT*(float)button offset, (float)control panel width/4,
   BUTTON HEIGHT }, " < ") && (modal view state == MODAL VIEW STATE:: MVS NORMAL);
299
       button states[BUTTON ID::BUTTON ID EVAL LIM MORE] =
   GuiButton((Rectangle){(float)image dimension+
   ((float)control panel width/4)*3, BUTTON HEIGHT*(float)button offset,
    (float)control panel width/4, BUTTON HEIGHT}, ">") && (modal view state ==
   MODAL VIEW STATE::MVS NORMAL);
300
       char evalLimString[16];
       sprintf (evalLimString, "%d (%d)", hm->getEvalLimit(), lowres hm-
301
   >getEvalLimit());
302
       GuiTextBox ((Rectangle) { (float) image dimension, BUTTON HEIGHT*
    (float)button offset, (float)control panel width/2, BUTTON HEIGHT},
   evalLimString, 1, false);
       button offset++;
303
304
305
       // Colour palette preset selector button
       button states[BUTTON ID::BUTTON ID CP PRESETS] = GuiButton((Rectangle)
306
    {(float)image dimension, BUTTON HEIGHT*(float)button offset,
    (float)control panel width, BUTTON HEIGHT}, "Colour Palettes") &&
    (modal view state == MODAL VIEW STATE::MVS NORMAL);
307
308
       // Draw help button
309
       button states[BUTTON ID::BUTTON ID HELP] = GuiButton((Rectangle)
    {(float)image dimension, (float)GetScreenHeight()-(2*BUTTON HEIGHT),
    (float)control_panel_width, BUTTON_HEIGHT*2}, "Help & Instructions") &&
    (modal view state == MODAL VIEW STATE::MVS NORMAL);
310
311
        // Draw the equation preset dialog
       if (modal view state == MODAL VIEW STATE::MVS EQUATION PRESET SELECTOR)
312
            float preset dialog x = (float)image dimension+
313
    (float)control panel width/2;
            float preset dialog y = BUTTON HEIGHT*10.0f;
314
            for (int e = 0; e < NUM EQUATION PRESETS; e++) {</pre>
315
```

```
316
                // Draw a button for each option
                if (
317
318
                    GuiButton((Rectangle) {preset dialog x, preset dialog y+
    (BUTTON HEIGHT*e), (float)control panel width/2, BUTTON HEIGHT},
   equationPreset((EQ PRESETS)e, true).c str())
319
                && !is rendering
320
                ) {
321
                    escapeEquationPresetDialog(e);
322
                }
323
            }
324
            if (GetMouseX() < preset dialog x || GetMouseX() > preset dialog x
    + (float)control panel width/2 || GetMouseY() < preset dialog y -
   BUTTON HEIGHT | GetMouseY() > preset dialog y +
    (BUTTON HEIGHT*NUM EQUATION PRESETS)) {
325
                escapeEquationPresetDialog(-1);
326
            }
327
        }
328
329
        // Draw the colour palette preset dialog
330
        if (modal view state == MODAL VIEW STATE::MVS COLOUR PRESET SELECTOR) {
            float preset dialog x = (float) image dimension;
331
            float preset dialog y = BUTTON HEIGHT*13.0f;
332
333
            for (int c = 0; c < NUM COLOUR PRESETS; c++) {</pre>
                // Draw a button for each option
334
                if (
335
336
                    GuiButton((Rectangle){preset_dialog_x, preset_dialog_y+
    (BUTTON HEIGHT*c), (float)control panel width, BUTTON HEIGHT},
   colourPalettePreset((CP PRESETS)c).c str())
337
                && !is rendering
338
                ) {
339
                    escapeColourPalettePresetDialog(c);
340
                }
341
342
            if (GetMouseX() < preset_dialog_x || GetMouseX() > preset_dialog_x
    + (float)control_panel_width || GetMouseY() < preset_dialog_y -
   BUTTON_HEIGHT || GetMouseY() > preset_dialog_y +
    (BUTTON HEIGHT*NUM COLOUR PRESETS)) {
343
                escapeColourPalettePresetDialog(-1);
344
            }
345
        }
346
347
        // Draw the info dialog
348
        if (modal_view_state == MODAL_VIEW_STATE::MVS_TEXT_DIALOG) {
            float box width = (2.0/3.0)*GetScreenWidth();
349
350
            DrawRectangle (0, 0, GetScreenWidth(), GetScreenHeight(), (Color)
```

```
{200, 200, 200, 128});
351
            Rectangle text rec = (Rectangle){
352
                ((float)GetScreenWidth()-box width-10)/2,
353
                ((float)GetScreenHeight()-DIALOG TEXT SIZE-10)/2,
354
                box width+10,
                DIALOG TEXT SIZE
355
356
            };
357
            GuiDrawText (dialog text.c str(), text rec, GUI TEXT ALIGN CENTER,
   BLACK);
358
            button states[BUTTON ID::BUTTON ID TEXT DIALOG CLOSE] =
   GuiButton((Rectangle){(float)(GetScreenWidth()-box width-10)/2, (float)
    (GetScreenHeight()*(3.0/4.0)+10), (float)(box width+10), (float)
    (DIALOG TEXT SIZE+10)}, "OK");
359
        }
360
361
        // Draw database dialog
362
        if (modal view state == MODAL VIEW STATE::MVS DATABASE SAVE DIALOG | |
   modal view state == MODAL VIEW STATE::MVS DATABASE LOAD DIALOG) {
363
            DrawRectangle (0, 0, GetScreenWidth(), GetScreenHeight(), (Color)
    {200, 200, 200, 128});
364
            float box width = (2.0/3.0)*GetScreenWidth();
365
            button states[BUTTON ID::BUTTON ID DATABASE CANCEL] = GuiButton(
366
                (Rectangle) {
367
                    (float)(GetScreenWidth()-box width-10)/2,
368
                    (float)(GetScreenHeight()*(4.0/5.0)+10),
369
                    (float)((box width+10)/2.0),
370
                    (float)(DIALOG TEXT SIZE+10)
371
                    },
372
            "Cancel");
373
374
            // Branch depending on whether the saving dialog or the loading
   dialog is open
375
            if (modal view state == MODAL VIEW STATE::MVS DATABASE SAVE DIALOG)
                button states[BUTTON ID::BUTTON ID SAVE] = GuiButton(
376
377
                    (Rectangle) {
378
                         (float)(GetScreenWidth()-10)/2,
379
                         (float)(GetScreenHeight()*(4.0/5.0)+10),
380
                         (float)((box width+10)/2.0),
381
                         (float)(DIALOG TEXT SIZE+10)
382
                         },
                "Save");
383
384
385
                button states[BUTTON ID::BUTTON ID SAVE NAME INPUTBOX] =
   GuiTextBox (
```

```
386
                     (Rectangle) {
387
                         (float)((GetScreenWidth()-box width)/2.0),
388
                         (float)(GetScreenHeight()*(1.0/5.0)),
389
                         (float) (box width),
390
                         (float)(BUTTON HEIGHT*2)
391
                         },
392
                save name buffer.data(), 2, false);
393
394
            } else if (modal view state ==
   MODAL VIEW STATE:: MVS DATABASE LOAD DIALOG) {
395
                button states[BUTTON ID::BUTTON ID LOAD] = GuiButton(
396
                     (Rectangle) {
397
                         (float)(GetScreenWidth()-10)/2,
398
                         (float)(GetScreenHeight()*(4.0/5.0)+10),
399
                         (float)((box width+10)/2.0),
                         (float)(DIALOG TEXT SIZE+10)
400
401
                         },
402
                "Load (overwrites current config)");
403
                button states[BUTTON ID::BUTTON ID SCROLL UP] = GuiButton(
404
405
                     (Rectangle) {
406
                         (float)(GetScreenWidth()/2),
407
                         (float)(GetScreenHeight()*(1.0/5.0))+9*BUTTON HEIGHT,
408
                         (float) 120,
409
                         (float)(BUTTON HEIGHT)
410
                         },
                "Scroll up");
411
412
                button states[BUTTON ID::BUTTON ID SCROLL DOWN] = GuiButton(
413
414
                     (Rectangle) {
                         (float)(GetScreenWidth()/2),
415
416
                         (float)(GetScreenHeight()*(1.0/5.0))+10*BUTTON HEIGHT,
417
                         (float) 120,
418
                         (float)(BUTTON HEIGHT)
419
                         },
                "Scroll down");
420
421
422
                auto descriptions = database.getConfigDescriptions();
423
                int row offset = 0;
424
425
                for (auto item : descriptions) {
                     int draw row = row offset-database load dialog scroll;
426
```

```
if (draw row >= 0 && draw_row <= 8) {</pre>
427
                         if (
428
429
                              GuiButton(
430
                         (Rectangle) {
431
                              (float)(GetScreenWidth()-box width)/2,
432
                              (float)(GetScreenHeight()*(1.0/5.0) +
   BUTTON HEIGHT*draw row),
433
                              (float)((box width)-120),
434
                              (float)(BUTTON HEIGHT)
435
                              },
                         (((item.first == selected profile id) ? "(x)" : "( )")
436
    + item.second).c str())
437
                         ) {
438
                              selected profile id = item.first;
439
                         }
440
                         if (
441
                              GuiButton(
442
                         (Rectangle) {
443
                              (float)((GetScreenWidth()+box width)/2)-120,
444
                              (float)(GetScreenHeight()*(1.0/5.0) +
   BUTTON HEIGHT*draw row),
445
                              (float)(120),
446
                              (float)(BUTTON HEIGHT)
447
                              },
448
                         "Delete? (!)")
449
                         ) {
450
                              database.removeConfig(item.first);
451
                              database.commit();
452
                         }
453
                     }
454
                     row offset++;
455
                }
456
            }
457
        }
458
459
        // Draw coordinates text next to cursor
460
        if (modal view state == MODAL VIEW STATE::MVS NORMAL &&
   showing_coordinates && GetMouseX() <= image_dimension && GetMouseY() <=</pre>
    image dimension) {
461
            float left = GetMouseX()+15;
462
            float top = GetMouseY()+15;
463
            Color col {250, 250, 250, 200};
464
```

```
465
            long double location x = hm->getOffsetX() + ((long double)(((long
   double)GetMouseX()/(image dimension/2))-1))/hm->getZoom();
466
            long double location y = hm->getOffsetY() - ((long double)(((long
   double)GetMouseY()/(image dimension/2))-1))/hm->getZoom();
467
            char t[142];
468
            sprintf (t, "%.10Lf\n%.10Lf", location x, location y);
469
            DrawRectangle (left, top, 115, 40, col);
470
            DrawText (t, left+5, top, 15, BLACK);
471
        }
472
473
       EndDrawing(); // Tell raylib we're done drawing
474 }
475
476
477
     * @brief Close the equation preset dialog, and switch to a given preset
478
479
    * @param e The equation preset to switch to, or -1 if the dialog was
   cancelled
    */
480
481 | void HFractalGui::escapeEquationPresetDialog(int e) {
482
       modal view state = MODAL VIEW STATE::MVS NORMAL; // Switch back to
   normal mode
483
       if (is rendering) return;
484
        if (e !=-1) { // If an option was selected, make it the current
    equation and notify that parameters have changed
485
            equation buffer = equationPreset ((EQ PRESETS)e, false);
            hm->setEquation (equation buffer);
486
487
            lowres hm->setEquation (equation buffer);
488
            // Check whether the equation is valid
489
            if (!hm->isValidEquation()) console text = "Invalid equation
    input";
490
            else {
491
                parametersWereModified();
492
            }
493
        }
494 }
495
496
497
     * @brief Show the equation preset dialog
498
499
     */
500 | void HFractalGui::enterEquationPresetDialog() {
501
        if (is rendering) return;
        // Switch to equation preset selector mode
502
```

```
503
        modal view state = MODAL VIEW STATE::MVS EQUATION PRESET SELECTOR;
504 }
505
506 /**
507
    * @brief Show the colour palette preset dialog
508
509
     */
510 void HFractalGui::enterColourPalettePresetDialog() {
511
        if (is rendering) return;
512
        // Switch to colour preset selector mode
513
        modal view state = MODAL VIEW STATE::MVS COLOUR PRESET SELECTOR;
514 }
515
516 /**
    * Obrief Close the colour palette preset dialog and switch to a given
   palette
518
519
    * @param c Palette to switch to, or -1 if the dialog was cancelled
    */
520
521 void HFractalGui::escapeColourPalettePresetDialog(int c) {
522
        modal view state = MODAL VIEW STATE:: MVS NORMAL; // Return to normal
    GUI mode
523
        if (is rendering) return;
524
        if (c !=-1) {
525
            // If an option was selected, reload the image with the selected
   palette (no rerender necessarry)
526
            selected palette = (CP PRESETS)c;
527
            if (is outdated render) {
528
                reloadImageFrom(lowres hm);
529
            } else {
530
                reloadImageFrom(hm);
531
            }
532
        }
533 }
534
535 /**
    * @brief Get an image handleable by raylib from a given rendering
536
    environment
537
538
     * @param h Rendering environment to extract from
     * @return A raylib-style image for drawing into the GUI
539
540
     */
541 | Image HFractalGui::getImage(HFractalMain* h) {
```

```
542
        // Fetch a 32 bit RGBA image in the selected colour palette
543
        int size = h->getResolution();
544
        uint32 t *data = h->getRGBAImage(selected palette);
545
        Color *pixels = (Color *)malloc (size*size*sizeof(Color));
546
        // Convert the image data to a format raylib will accept
        for (int i = 0; i < size*size; i++) pixels[i] = GetColor(data[i]);</pre>
547
548
        delete data:
549
        // Construct a raylib image from the data
550
        Image img = {
551
            .data = pixels,
552
            .width = size,
553
            .height = size,
554
            .mipmaps = 1,
555
            .format = PIXELFORMAT UNCOMPRESSED R8G8B8A8
556
        };
557
        return img;
558 }
559
560 /**
561
     * @brief Handle when the user clicks on the image.
     * Automatically centres the area they clicked and notifies the GUI that
    rendering parameters have been modified, triggering a preview update
563
564
     * @return True if a click was handled, otherwise false
565
     */
566 bool HFractalGui::handleClickNavigation() {
567
        if (IsMouseButtonPressed(MOUSE LEFT BUTTON) && !is rendering) {
568
            Vector2 mpos = GetMousePosition();
            // Check if the mouse click was inside the image
569
570
            if (mpos.x <= image dimension && mpos.y <= image dimension) {</pre>
                long double change in x = (long double)((mpos.x / long double))
571
    (image dimension / 2)) - 1) / hm->getZoom();
572
                long double change_in_y = (long double)((mpos.y /
    (image dimension / 2)) - 1) / hm->getZoom();
573
                long double new offset x = hm->getOffsetX() + change in x;
574
                long double new_offset_y = hm->getOffsetY() - change_in_y;
                // Update parameters and notify of the modification
575
                lowres hm->setOffsetX(new offset x);
576
577
                lowres hm->setOffsetY(new offset y);
578
                hm->setOffsetX(new offset x);
579
                hm->setOffsetY(new offset y);
580
                parametersWereModified();
581
                return true;
```

```
582
            }
583
584
        return false;
585 }
586
587 /**
     * @brief Show a text dialog with a given string as text
588
589
590
     * @param text Text to display
591
     */
592 void HFractalGui::launchTextDialog(std::string text) {
593
        modal view state = MODAL VIEW STATE::MVS TEXT DIALOG;
594
        dialog text = text;
595 }
596
597 /**
598
    * Obrief Close the currently open text dialog and go back to normal GUI
599
     */
600
601 void HFractalGui::closeTextDialog() {
        modal_view_state = MODAL_VIEW_STATE::MVS_NORMAL;
602
        dialog text = "";
603
604 }
605
606 /**
    * @brief Handler for Zoom In button
607
608
609
    */
610 | void HFractalGui::zoomIn() {
        if (hm->getZoom() <= SCALE DEPTH LIMIT) { // Check the zoom has not</pre>
611
    exceeded the depth limit
            long double new zoom = hm->getZoom() * SCALE STEP FACTOR;
612
613
            lowres hm->setZoom (new zoom);
614
            hm->setZoom (new_zoom);
            parametersWereModified();
615
        } else launchTextDialog ("Zoom precision limit reached"); // Present a
616
    text dialog to report the issue to the user
617 }
618
619 /**
     * @brief Handler for Zoom Out button
620
621
```

```
622
     */
623 void HFractalGui::zoomOut() {
624
        long double new zoom = hm->getZoom() / SCALE STEP FACTOR;
625
        lowres hm->setZoom (new zoom);
626
        hm->setZoom (new zoom);
627
        parametersWereModified();
628 }
629
630 /**
631
     * @brief Handler for Reset Zoom button
632
633
    */
634 void HFractalGui::resetZoom() {
635
        lowres hm->setZoom(1);
636
       hm->setZoom(1);
       parametersWereModified();
637
638 }
639
640 /**
     * @brief Handler for Save Image button
641
642
643
    */
644 void HFractalGui::saveImage() {
645
        bool result = false;
646
        // Switch depending on whether there is a full render available to save
647
        if (is outdated render) {
648
            result = lowres hm->autoWriteImage(IMAGE TYPE::PGM);
649
            console text = "Saved preview render to desktop.";
650
        } else {
            result = hm->autoWriteImage (IMAGE TYPE::PGM);
651
652
            console text = "Saved render to desktop.";
653
        }
        if (!result) {
654
655
            console text = "Image saving failed.";
656
        }
657 }
658
659 /**
660
     * @brief Make the save render state dialog visible
661
662
    */
```

```
663 void HFractalGui::showSaveStateDialog() {
664
       if (is rendering) return;
665
       modal view state = MODAL VIEW STATE::MVS DATABASE SAVE DIALOG;
666 }
667
668 /**
    * @brief Make the load render state dialog visible
669
670
671
    */
672 void HFractalGui::showLoadStateDialog() {
673
       if (is rendering) return;
       modal view state = MODAL VIEW STATE::MVS DATABASE LOAD DIALOG;
674
675
       database load dialog scroll = 0;
676 }
677
678 /**
679
    * Obrief Save the current render state to the database and close the
680
    *
681
682 void HFractalGui::saveStateToDatabase() {
        // Create the new config profile and populate its fields
683
       HFractalConfigProfile *cp = new HFractalConfigProfile();
684
685
       cp->equation = hm->getEquation();
686
       cp->iterations = hm->getEvalLimit();
687
       cp->name = save name buffer;
688
       cp->palette = selected palette;
689
       cp->x offset = hm->getOffsetX();
690
       cp->y offset = hm->getOffsetY();
691
       cp->zoom = hm->getZoom();
692
       // Fetch or create the default user if necessarry
693
694
       HFractalUserProfile *default user = database.getUser(0);
695
        if (default user == NULL) {
            default user = new HFractalUserProfile();
696
            default user->user name = "default";
697
698
            database.insertUser (default user);
699
        }
700
701
       cp->user_id = default_user->user_id;
702
703
        // Insert the new profile into the database
```

```
704
        database.insertConfig(cp);
705
        database.commit();
        console text = "Profile saved to database!";
706
707
        closeDatabaseDialog(); // Escape from the dialog
708 }
709
710 /**
711
    * Obrief Load the selected render state from the database and close the
    dialog
712
713
     */
714 void HFractalGui::loadStateFromDatabase() {
715
        // Try to fetch the config profile
716
        HFractalConfigProfile *cp = database.getConfig (selected profile id);
        if (cp == NULL) {
717
            console text = "No profile selected to load.";
718
        } else { // On success, load all properties into the rendering
719
    environments
720
            hm->setEquation(cp->equation);
721
            lowres hm->setEquation(cp->equation);
722
723
            hm->setEvalLimit(cp->iterations);
            lowres hm->setEvalLimit(cp->iterations);
724
725
726
            hm->setOffsetX(cp->x offset);
727
            lowres hm->setOffsetX(cp->x offset);
728
            hm->setOffsetY(cp->y offset);
729
730
            lowres hm->setOffsetY(cp->y offset);
731
732
            hm->setZoom(cp->zoom);
733
            lowres hm->setZoom(cp->zoom);
734
            selected palette = (CP PRESETS)cp->palette;
735
            save name buffer = cp->name;
736
737
            updatePreviewRender();
738
739
            console_text = "Profile '" + save_name_buffer + "' loaded from
   database.";
740
        }
741
        closeDatabaseDialog(); // Close the dialog
742 |}
743
```

```
744 /**
745
     * @brief Hide the database dialog and return to normal GUI mode
746
747
    */
748 void HFractalGui::closeDatabaseDialog() {
749
        modal view state = MODAL VIEW STATE::MVS NORMAL;
750 }
751
752 /**
    * @brief Scroll down inside the load render state dialog
753
754
755
    */
756 void HFractalGui::databaseLoadScrollDown() {
757
        database load dialog scroll++;
758 }
759
760 /**
761
    * Obrief Scroll up inside the load render state dialog
762
763
    */
764 void HFractalGui::databaseLoadScrollUp() {
765
        database load dialog scroll--;
        if (database load dialog scroll < 0) database load dialog scroll = 0;</pre>
766
767 }
768
769 /**
    * @brief Handler for Move Up button
770
771
772
    */
773 void HFractalGui::moveUp() {
        long double new offset = hm->getOffsetY() + (MOVE_STEP_FACTOR/hm-
   >getZoom());
775
        hm->setOffsetY (new offset);
        lowres hm->setOffsetY (new offset);
776
777
        parametersWereModified();
778 }
779
780 /**
    * @brief Handler for Move Left button
781
     *
782
783
    */
784 | void HFractalGui::moveLeft() {
```

```
785
        long double new offset = hm->getOffsetX() - (MOVE STEP FACTOR/hm-
   >getZoom());
786
        hm->setOffsetX (new offset);
787
        lowres hm->setOffsetX (new offset);
788
        parametersWereModified();
789 }
790
791 /**
792
    * @brief Handler for Move Right button
793
794
     */
795 void HFractalGui::moveRight() {
796
        long double new offset = hm->getOffsetX() + (MOVE STEP FACTOR/hm-
   >getZoom());
797
        hm->setOffsetX (new offset);
798
        lowres hm->setOffsetX (new offset);
799
        parametersWereModified();
800 }
801
802 /**
803
     * @brief Handler for Move Down button
804
805
     */
806 void HFractalGui::moveDown() {
807
        long double new offset = hm->getOffsetY() - (MOVE STEP FACTOR/hm-
   >getZoom());
        hm->setOffsetY (new offset);
808
809
        lowres hm->setOffsetY (new offset);
810
        parametersWereModified();
811 | }
812
813 /**
     * @brief Handler for Show/Hide Coordinates button
814
815
     */
816
817 | void HFractalGui::toggleCoords() {
        showing coordinates = !showing coordinates;
818
819 }
820
821 /**
     * @brief Handlder for '<' button
822
823
     *
824
     */
```

```
825 void HFractalGui::evalLimitLess() {
826
        int new el = hm->getEvalLimit();
827
        // Allow faster jumping if shift is held
        if (IsKeyDown(KEY LEFT SHIFT) | IsKeyDown (KEY RIGHT SHIFT)) {
828
829
            new el -= 10;
830
        } else {
            new el--;
831
832
833
        hm->setEvalLimit (new el);
834
        lowres hm->setEvalLimit (new el);
835
        parametersWereModified();
836 }
837
838 /**
     * @brief Handler for '>' button
839
840
841
     */
842 void HFractalGui::evalLimitMore() {
843
        int new el = hm->getEvalLimit();
844
        // Allow faster jumping if shift is held
        if (IsKeyDown(KEY_LEFT_SHIFT) | IsKeyDown (KEY_RIGHT_SHIFT)) {
845
846
            new el += 10;
847
        } else {
848
            new el++;
849
850
        hm->setEvalLimit (new el);
851
        lowres hm->setEvalLimit (new el);
852
        parametersWereModified();
853 }
854
855
856
     * @brief Handler for Help & Instructions button
857
     */
858
859 void HFractalGui::showHelp() {
860
        // Open the help page in the repository, cross-platform
861
        #ifdef WIN32
862
            system("explorer
   https://github.com/JkyProgrammer/HyperFractal/blob/main/README.md#help--
   instructions");
863
        #else
864
            system("open
   https://github.com/JkyProgrammer/HyperFractal/blob/main/README.md#help--
```

```
instructions");
865
       #endif
866 }
867
868
    /**
     * @brief Handle the user pressing a GUI button
869
870
871
     * @return True if a button press was handled, otherwise false
     */
872
873 bool HFractalGui::handleButtonPresses() {
874
       if (is rendering) return false;
875
        // Branch to different handling modes depending on the dialog state,
   allowing certain sets of buttons to be disabled when dialogs are open
876
       if (modal view state == MODAL VIEW STATE::MVS TEXT DIALOG) {
877
            if (button states[BUTTON ID::BUTTON ID TEXT DIALOG CLOSE]) {
   closeTextDialog(); return true; }
        } else if (modal view state == MODAL VIEW STATE::MVS NORMAL) {
878
879
            if (button states[BUTTON ID::BUTTON ID RENDER]) {
   startFullRender(); return true; }
880
            if (button states[BUTTON ID::BUTTON ID ZOOM IN]) { zoomIn(); return
   true; }
881
            if (button states[BUTTON ID::BUTTON ID ZOOM OUT]) { zoomOut();
   return true; }
882
            if (button states[BUTTON ID::BUTTON ID SAVE IMAGE]) { saveImage();
   return true; }
883
            if (button states[BUTTON ID::BUTTON ID SAVE RSTATE]) {
   showSaveStateDialog(); return true; }
884
            if (button states[BUTTON ID::BUTTON ID LOAD RSTATE]) {
   showLoadStateDialog(); return true; }
885
            if (button states[BUTTON ID::BUTTON ID UP]) { moveUp(); return
   true; }
886
            if (button states[BUTTON ID::BUTTON ID LEFT]) { moveLeft(); return
   true; }
887
            if (button states[BUTTON ID::BUTTON ID RIGHT]) { moveRight();
   return true; }
888
            if (button states[BUTTON ID::BUTTON ID DOWN]) { moveDown(); return
   true; }
            if (button states[BUTTON ID::BUTTON ID EQ PRESETS]) {
889
   enterEquationPresetDialog(); return true; }
890
            if (button states[BUTTON ID::BUTTON ID ZOOM RESET]) { resetZoom();
   return true; }
            if (button_states[BUTTON ID::BUTTON ID TOGGLE COORDS]) {
891
   toggleCoords(); return true; }
            if (button states[BUTTON ID::BUTTON ID EVAL LIM LESS]) {
892
   evalLimitLess(); return true; }
            if (button states[BUTTON ID::BUTTON ID EVAL LIM MORE]) {
893
   evalLimitMore(); return true; }
```

```
894
            if (button states[BUTTON ID::BUTTON ID HELP]) { showHelp(); return
   true; }
895
            if (button states[BUTTON ID::BUTTON ID EQ INPUTBOX]) {
   textbox focus = TEXT FOCUS STATE::TFS EQUATION; return true; }
896
            if (button states[BUTTON ID::BUTTON ID CP PRESETS]) {
   enterColourPalettePresetDialog(); return true; }
897
        } else if (modal_view_state ==
   MODAL VIEW STATE::MVS DATABASE SAVE DIALOG) {
898
            if (button states[BUTTON ID::BUTTON ID SAVE NAME INPUTBOX]) {
   textbox focus = TEXT FOCUS STATE::TFS SAVE_NAME; return true; }
899
            if (button states[BUTTON ID::BUTTON ID SAVE]) {
   saveStateToDatabase(); return true; }
900
            if (button states[BUTTON ID::BUTTON ID DATABASE CANCEL]) {
   closeDatabaseDialog(); return true; }
        } else if (modal view state ==
   MODAL VIEW STATE::MVS DATABASE LOAD DIALOG) {
902
            if (button states[BUTTON ID::BUTTON ID LOAD]) {
   loadStateFromDatabase(); return true; }
903
            if (button states[BUTTON ID::BUTTON ID SCROLL DOWN]) {
   databaseLoadScrollDown(); return true; }
904
            if (button states[BUTTON ID::BUTTON ID SCROLL UP]) {
   databaseLoadScrollUp(); return true; }
905
            if (button states[BUTTON ID::BUTTON ID DATABASE CANCEL]) {
   closeDatabaseDialog(); return true; }
906
       }
907
908
       return false;
909 }
910
911 /**
912
    * @brief Clear the contents of the button states array to prevent
    unhandled button presses hanging over to the next update
913
914
     */
915 void HFractalGui::clearButtonStates() {
        for (int i = 0; i < BUTTON NUM TOTAL; i++) {</pre>
916
917
            button states[i] = false;
918
        }
919 | }
920
921 /**
     * Obrief Unload the image buffer to prevent memory leaks
922
923
924
     */
925 void HFractalGui::tryUnloadImage() {
       UnloadImage (buffer image);
926
```

```
927 }
928
929 /**
930
             * Obrief Unload the texture buffer to prevent memory leaks
931
932
              */
933 void HFractalGui::tryUnloadTexture() {
934
                      UnloadTexture (buffer texture);
935 }
936
937
938
              * Obrief Handle when the user presses a key
939
940
              * @return True if a key press was handled, false otherwise
              */
941
942 bool HFractalGui::handleKeyPresses() {
943
                       // Escape currently editing text box when escape is pressed
944
                       if (IsKeyDown(KEY ESCAPE)) { textbox focus =
          TEXT FOCUS STATE::TFS NONE; return true; }
945
946
                       // Handle keys depending on which text box is focussed (if none, use
           them for navigation)
947
                      if (textbox focus == TEXT FOCUS STATE::TFS NONE) {
948
                                  for (auto key : key map) {
                                              if (IsKeyDown (key.first)) {
949
950
                                                          button states[key.second] = true;
951
                                                          return true;
952
                                              }
953
                                   }
954
                       } else if (textbox focus == TEXT FOCUS STATE::TFS EQUATION) {
                                   if (IsKeyDown(KEY ENTER)) {
955
          button_states[BUTTON_ID::BUTTON_ID_RENDER] = true; return true; }
956
                                  int key = GetCharPressed();
957
                                  if ((((int)'a' <= key && key <= (int)'c') || ((int)'x' <= key &&</pre>
          |\text{key} \leftarrow (\text{int})'z')| key == 122 || (key >= 48 && key <= 57) || key == 94 ||
           (\text{key} >= 40 \&\& \text{key} <= 43) \mid | \text{key} == 45 \mid | \text{key} == 46 \mid | \text{key} == 47 \mid | \text{k
            'i') && !is rendering) {
958
                                              equation buffer += (char)key;
959
                                              hm->setEquation (equation buffer);
960
                                              lowres hm->setEquation (equation buffer);
961
                                              if (!hm->isValidEquation()) console text = "Invalid equation
           input";
962
                                              else parametersWereModified();
963
                                   } else if (GetKeyPressed () == KEY BACKSPACE && !is rendering &&
```

```
equation buffer.length() > 0) {
 964
                 equation buffer.pop back();
 965
                 hm->setEquation(equation buffer);
 966
                 lowres hm->setEquation(equation buffer);
 967
                 if (!hm->isValidEquation()) console text = "Invalid equation
     input";
 968
                 else parametersWereModified();
 969
             }
 970
         } else if (textbox focus == TEXT FOCUS STATE::TFS SAVE NAME) {
             int key = GetCharPressed();
 971
 972
             if (((int)'a' <= key && key <= (int)'z') || ((int)'A' <= key && key</pre>
     <= (int) 'Z')) {
 973
                 save name buffer += (char)key;
 974
             } else if (GetKeyPressed() == KEY BACKSPACE) {
 975
                 if (save name buffer.length() > 0) save name buffer.pop back();
 976
             }
 977
 978
         return false:
 979 }
 980
 981 /**
 982
      * @brief Start the GUI and run the mainloop.
      * Blocks on current thread
 983
 984
 985
      * @return Integer showing exit status
 986
      */
 987 int HFractalGui::guiMain(char* path) {
         // Run the setup code
 988
 989
         configureGUI(path);
 990
         parametersWereModified();
         while(!WindowShouldClose()) { // Loop until the application closes
 991
 992
             checkWindowResize();
 993
             if (!is rendering && modal view state == MVS NORMAL) {
 994
                 bool click handled = handleClickNavigation();
 995
                 // Defocus the textbox if a click is handled somewhere
 996
                 if (click handled) { textbox focus =
     TEXT FOCUS STATE::TFS NONE; }
 997
             }
 998
             handleKeyPresses();
 999
             bool button pressed = handleButtonPresses();
1000
             // Defocus the textbox if a button press is handled
1001
             if (button pressed &&
     !button states[BUTTON ID::BUTTON ID EQ INPUTBOX] &&
```

```
!button states[BUTTON ID::BUTTON ID SAVE NAME INPUTBOX]) { textbox focus =
    TEXT FOCUS STATE::TFS NONE; }
1002
             clearButtonStates();
1003
             // If a render is in progress, update the status of it
             if (is rendering) updateFullRender();
1004
             // Finally, draw everything
1005
1006
             drawInterface();
1007
         }
1008
1009
         // Release resources and close
1010
        tryUnloadImage();
        tryUnloadTexture();
1011
1012
        CloseWindow();
1013
        return 0;
1014 }
1015
1016 /**
1017
     * @brief Construct a new GUI object
1018
1019
     */
1020 HFractalGui::HFractalGui() {}
1021
1022 /**
     * @brief Method to start the GUI, isolates the GUI module from the main
1023
    module to prevent linker conflicts with raylib
1024
1025
      * @return Integer showing exit status
1026
     */
1027 int guiMain (char* path) {
1028
         HFractalGui gui = HFractalGui ();
1029
         int res = gui.guiMain(path);
1030
        return res;
1031|}
```

```
1 // src/qui.hh
 2
 3 #ifndef GUI H
 4 #define GUI H
 6 #include <map>
 8 #define RAYGUI IMPLEMENTATION
 9 #define RAYGUI SUPPORT ICONS
10 #include "../lib/raygui.h"
11 #include "../lib/ricons.h"
12
13 #include "hyperfractal.hh"
14 #include "utils.hh"
15 #include "database.hh"
16
17 #define SCALE STEP FACTOR 1.5
                                        // Factor by which scaling changes
18 #define SCALE DEPTH LIMIT 1.0e15
                                        // Limit to prevent user from going too
  deep due to limited precision
19 #define MOVE STEP FACTOR 0.1
                                        // Factor by which position changes
                                        // Initial window - width
20 #define WINDOW INIT WIDTH 900
21 #define WINDOW INIT HEIGHT 550
                                                           - height
                                        //
22 #define BUTTON HEIGHT 30
                                        // Height of a single button in the
   interface
23 #define ELEMENT NUM VERTICAL 15
                                        // Number of vertical elements
24 #define BUTTON NUM TOTAL 25
                                        // Total number of buttons in the
  interface
25 #define CONTROL MIN WIDTH 400
                                        // Minimum width of the control panel
26 #define CONTROL MIN HEIGHT BUTTON HEIGHT*ELEMENT NUM VERTICAL // Minimum
  height of the panel
27 #define DIALOG TEXT SIZE 25
                                        // Size of text in dialog windows
28
29 // Enum listing button IDs to abstract and make code clearer
30 enum BUTTON ID {
       BUTTON ID RENDER = 0,
31
32
       BUTTON_ID_ZOOM_IN,
       BUTTON ID ZOOM OUT,
33
       BUTTON ID SAVE IMAGE,
34
35
       BUTTON ID SAVE RSTATE,
36
       BUTTON ID LOAD RSTATE,
37
       BUTTON ID UP,
       BUTTON ID LEFT,
38
       BUTTON ID RIGHT,
39
```

```
40
       BUTTON ID DOWN,
41
       BUTTON ID EQ PRESETS,
42
       BUTTON ID ZOOM RESET,
       BUTTON ID TOGGLE COORDS,
43
44
       BUTTON ID EVAL LIM LESS,
45
       BUTTON ID EVAL LIM MORE,
46
       BUTTON ID HELP,
47
       BUTTON ID TEXT DIALOG CLOSE,
48
       BUTTON ID EQ INPUTBOX,
49
       BUTTON ID CP PRESETS,
50
       BUTTON ID SAVE NAME INPUTBOX,
51
       BUTTON ID SAVE,
52
       BUTTON ID LOAD,
53
       BUTTON ID SCROLL DOWN,
54
       BUTTON ID SCROLL UP,
       BUTTON ID DATABASE CANCEL
55
56 };
57
58 // Enum listing GUI states for cases when a dialog or modal is open (i.e. to
   disable certain interface elements)
59 enum MODAL VIEW STATE {
       MVS NORMAL,
60
       MVS TEXT DIALOG,
61
       MVS DATABASE SAVE DIALOG,
62
       MVS DATABASE LOAD DIALOG,
63
       MVS EQUATION PRESET SELECTOR,
64
      MVS COLOUR PRESET SELECTOR
65
66 };
67
68 // Enum listing text focus states to enable/disable input to specific fields
69 enum TEXT FOCUS STATE {
70
       TFS NONE,
71
       TFS EQUATION,
       TFS SAVE NAME
72
73 \};
74
75 // Class managing the GUI environment
76 class HFractalGui {
77 private:
78
       // Lists which keys on the keyboard map to which interface buttons
79
       std::map<KeyboardKey, BUTTON ID> key map = {
           {KEY ENTER, BUTTON ID::BUTTON ID RENDER},
80
```

```
81
            {KEY EQUAL, BUTTON ID::BUTTON ID ZOOM IN},
            {KEY MINUS, BUTTON ID::BUTTON_ID_ZOOM_OUT},
 82
            {KEY UP, BUTTON ID::BUTTON ID UP},
 83
            {KEY DOWN, BUTTON ID::BUTTON ID DOWN},
 84
 85
            {KEY LEFT, BUTTON ID::BUTTON ID LEFT},
 86
            {KEY RIGHT, BUTTON ID::BUTTON ID RIGHT},
            {KEY LEFT BRACKET, BUTTON ID::BUTTON ID EVAL LIM LESS},
 87
 88
            {KEY_RIGHT_BRACKET, BUTTON_ID::BUTTON_ID_EVAL_LIM_MORE}
 89
        };
 90
 91
        HFractalMain* hm; // Pointer to main rendering environment
 92
        HFractalMain* lowres hm; // Pointer to an identical rendering
   environment, but with a lower resolution for preview renders
 93
 94
        std::string dialog text; // Text to show in the text dialog widget
        std::string console text; // Text to show in the application console
 95
 96
       std::string equation buffer; // Contains the equation being used by both
   renderer classes
 97
       std::string save name buffer; // Contains the text shown/edited in the
   name field in the save render state dialog
 98
       bool button states[BUTTON NUM TOTAL]; // Contains the current states of
   every button in the GUI (true for pressed, false for not pressed)
        Image buffer image; // Image being used by raygui for displaying the
   render result
       Texture2D buffer texture; // Texture being used by raygui for displaying
100
    the render result
       bool is rendering; // Stores whether the GUI is currently waiting on a
101
    full-resolution render (and thus should freeze controls)
       bool is outdated render; // Stores whether the GUI is showing a preview
102
   render (i.e. needs a full-resolution render to be run by the user)
103
        TEXT FOCUS STATE textbox focus; // Stores the currently focussed text
   box
104
        int render percentage; // Stores the percentage completion of the
   current render
       bool showing coordinates; // Stores whether coordinates are currently
105
   being shown on the mouse cursor
       MODAL VIEW STATE modal view state; // Stores the current modal state of
106
    the GUI, allowing certain controls to be enabled and disabled in different
   modes
107
        int image dimension; // Stores the size of the image, used for sizing
    the window, scaling and rendering images, and positioning elements
108
        int control panel_width; // Stores the width of the control panel
109
       CP_PRESETS selected_palette; // Determines the colour palette in which
    the GUI is currently displaying the rendered image
       HFractalDatabase database; // Database which manages saved profile
110
   states
111
        long selected profile id; // Records the ID of the profile currently
```

```
selected in the load render state dialog
112
        int database load dialog scroll; // Records the current amount of scroll
   in the load render state dialog
113
114
       void configureStyling(); // Configures the GUI styling from a stylesheet
   provided by raylib's creator as part of the library
115
        void configureGUI(char*); // Configures the GUI and initialises all
   class variables ready for the first GUI mainloop update
116
        void parametersWereModified(); // Marks the GUI as using an outdated
117
   render and triggers a preview render update
118
       bool updatePreviewRender(); // Rerenders the preview image
119
       bool startFullRender(); // Triggers a full resolution render
       bool updateFullRender(); // Updates the image and texture buffers from
120
   the partially-finished rendering environment image, and finalises if the
   render has completed
       void reloadImageFrom(HFractalMain*); // Automatically fetch and reload
121
    the image and texture buffers from a given rendering environment
122
123
       void checkWindowResize(); // Check to see if the window has been
   resized, and handle it
124
       bool handleClickNavigation(); // Check to see if the user has clicked
125
   somewhere on the image, and jump to focus that location if so
126
       bool handleButtonPresses(); // Handle any interface button presses the
   user has made since the last update
127
       bool handleKeyPresses(); // Handle any keyboard key presses the user has
   made since the last update
       void drawInterface(); // Draw the entire interface, called each update
128
129
       Image getImage(HFractalMain*); // Extract image data from a rendering
130
   environment
131
       void enterEquationPresetDialog(); // Show the equation preset selector
132
   and disable other GUI controls
       void escapeEquationPresetDialog(int); // Close the equation preset
133
   selector and return to normal GUI mode
134
        void enterColourPalettePresetDialog(); // Show the colour palette preset
   selector and disable other GUI controls
        void escapeColourPalettePresetDialog(int); // Close the colour palette
135
   preset selector and return to normal GUI mode
136
        void launchTextDialog(std::string); // Show a text dialog over the
   window with a given string as text
       void closeTextDialog(); // Close the text dialog currently being shown
137
138
139
       void zoomIn(); // Handler for Zoom In button
       void zoomOut(); // Handler for Zoom Out button
140
```

```
141
       void resetZoom(); // Handler for Reset Zoom button
142
       void saveImage(); // Handler for Save Image button
143
144
       void moveUp(); // Handler for Move Up button
145
       void moveLeft(); // Handler for Move Left button
       void moveRight(); // Handler for Move Right button
146
       void moveDown(); // Handler for Move Down button
147
148
       void toggleCoords(); // Handler for Show/Hide Coordinates button
149
150
       void evalLimitLess(); // Handler for '<' button</pre>
151
       void evalLimitMore(); // Handler for '>' button
152
153
154
       void showHelp(); // Handler for Help & Instructions button
155
        void clearButtonStates(); // Clears current button states to ignore
   unhandled button presses
156
157
       void tryUnloadImage(); // Unload the image buffer, prevents memory leaks
158
       void tryUnloadTexture(); // Unload the texture buffer, prevents memory
   leaks
159
160
       void showSaveStateDialog(); // Make the save render state dialog visible
       void showLoadStateDialog(); // Make the load render state dialog visible
161
        void saveStateToDatabase(); // Save the current render state to the
162
   database
       void loadStateFromDatabase(); // Load the selected config profile from
163
   the database to be the current render state
164
       void closeDatabaseDialog(); // Hide the save/load render state dialog
165
       void databaseLoadScrollDown(); // Scroll down in the load render state
   dialog
       void databaseLoadScrollUp(); // Scroll up in the load render state
166
   dialog
167 public:
168
        int guiMain(char*); // Start and run the entire GUI. Blocks on current
    thread
169
       HFractalGui(); // Basic constructor
170
171 | };
172
173 #endif
```

```
1 // src/guimain.hh
2
3 #ifndef GUIMAIN_H
4 #define GUIMAIN_H
5
6 // GUI Main function to isolate the GUI module from the main module to prevent linker conflicts
7 int guiMain(char*);
8
9 #endif
```

```
1 // src/hyperfractal.cc
 3 #include "hyperfractal.hh"
 5 #include <iostream>
 6 #include <iomanip>
 7 #include <chrono>
 8 #include <thread>
 9
10 #include "utils.hh"
11
12 using namespace std;
13 using namespace std::chrono;
14
15 /**
16
   * Obrief Main function called when each worker thread starts. Contains code
  to actually fetch and render pixels
17
    */
18
19 void HFractalMain::threadMain () {
       // Pre-compute constants to increase performance
20
       long double p = 2/(zoom*resolution);
21
       long double q = (1/zoom)-offset x;
22
       long double r = (1/zoom) + offset y;
23
24
25
       // Get the next unrendered pixel
26
       int next = img->getUncompleted();
27
      while (next != -1) {
           // Find the x and y coordinates based on the pixel index
28
29
           int x = next%resolution:
30
           int y = next/resolution;
           // Apply the mathematical transformation of offsets and zoom to find
31
  a and b, which form a coordinate pair representing this pixel in the complex
  plane
           long double a = (p*x) - q;
32
33
           long double b = r - (p*y);
           // Construct the initial coordinate value, and perform the
34
  evaluation on the main equation
           complex<long double> c = complex<long double> (a,b);
35
36
           int res = (main equation->evaluate (c, eval limit));
           // Set the result back into the image class, and get the next
37
  available unrendered pixel
38
           img->set(x, y, res);
```

```
39
           next = img->getUncompleted();
40
       }
41
42
       // When there appear to be no more pixels to compute, mark this thread
  as completed
       thread completion[std::this thread::get id()] = true;
43
44
45
       // Check to see if any other threads are still rendering, if not then
  set the flag to mark the environment as no longer rendering
46
      bool is incomplete = false;
47
       for (auto p : thread completion) is incomplete |= !p.second;
       if (!is incomplete) is rendering = false;
48
49 }
50
51 /**
   * @brief Generate a fractal image based on all the environment parameters
52
53
54
   * @param wait Whether to wait and block the current thread until the image
  has been fully computed, useful if you want to avoid concurrency somewhere
  else (functionality hiding)
55
   * @return Integer representing status code, 0 for success, else for failure
56
   */
57 | int HFractalMain::generateImage (bool wait=true) {
       if (getIsRendering()) { std::cout << "Aborting!" << std::endl; return 2;</pre>
58
  } // Prevent overlapping renders from starting
       // Output a summary of the rendering parameters
59
       std::setprecision (100);
60
       std::cout << "Rendering with parameters: " << std::endl;</pre>
61
       std::cout << "Resolution=" << resolution << std::endl;</pre>
62
       std::cout << "EvaluationLimit=" << eval limit << std::endl;</pre>
63
       std::cout << "Threads=" << worker threads << std::endl;</pre>
64
       std::cout << "Zoom="; printf ("%Le", zoom); std::cout << std::endl;</pre>
65
       std::cout << "OffsetX="; printf ("%.70Lf", offset x); std::cout <<</pre>
66
  std::endl;
       std::cout << "OffsetY="; printf ("%.70Lf", offset y); std::cout <<</pre>
67
  std::endl;
68
       // Abort rendering if the equation is invalid
69
       if (!isValidEquation()) { std::cout << "Aborting!" << std::endl; return</pre>
70
  1; }
71
72
       // Mark the environment as now rendering, locking resources/parameters
       is rendering = true;
73
74
```

```
75
        // Clear and reinitialise the image class with the requested resolution
 76
        if (img != NULL) img->~HFractalImage();
 77
        img = new HFractalImage (resolution, resolution);
 78
 79
        // Clear the thread pool, and populate it with fresh worker threads
        thread pool.clear();
 80
        thread completion.clear();
 81
 82
        for (int i = 0; i < worker threads; i++) {</pre>
            std::thread *t = new std::thread(&HFractalMain::threadMain, this);
 83
            thread completion[t->get id()] = false;
 84
            thread pool.push back(t);
 85
 86
        }
 87
        // Optionally, wait for the render to complete before returning
 88
 89
        if (wait) {
            while (true) {
 90
 91
                // If enabled at compile time, show a progress bar in the
    terminal
                #ifdef TERMINAL UPDATES
 92
 93
                float percent = getImageCompletionPercentage();
 94
                std::cout << "\r";</pre>
                std::cout << "Working: ";</pre>
 95
                for (int k = 2; k \le 100; k+=2) { if (k \le percent) std::cout <<
 96
    std::cout << " | ";
 97
                std::cout << round(percent) << "%";</pre>
 98
                #endif
 99
100
                // Break out when the image has been fully completed (all pixels
    computed)
                if (img->isDone()) break;
101
                crossPlatformDelay (10);
102
103
            // Wait for all the threads to join, then finish up
104
            for (auto th : thread pool) th->join();
105
            is rendering = false;
106
107
        }
108
        std::cout << std::endl << "Rendering done." << std::endl;</pre>
109
        return 0;
110 }
111
112 | /**
    * Obrief Construct a new rendering environment, with blank parameters
113
114
     *
```

```
115 */
116 | HFractalMain:: HFractalMain () {
       resolution = 1;
117
118
       offset x = 0;
       offset y = 0;
119
120
       zoom = 1;
        imq = NULL;
121
122 }
123
124 /**
125
    * Obrief Convert the raw data stored in the image class into a coloured
    RGBA 32 bit image using a particular colour scheme preset
126
    * @param colour preset The colour scheme to use
127
    * @return uint32 t* Pointer to the image stored in memory as an array of 4-
    byte chunks
129
    */
130 uint32 t* HFractalMain::qetRGBAImage (int colour preset) {
        // Return a blank result if the image is uninitialised, other conditions
131
    should ensure this never occurs
        if (img == NULL) {
132
            return (uint32 t *)malloc(0);
133
134
        }
135
        // Copy parameters to local
136
137
        int size = resolution;
        int limit = eval limit;
138
139
        // Construct a pixel buffer with RGBA channels
140
141
        uint32 t *pixels = (uint32 t *)malloc(size*size*sizeof(uint32 t));
        for (int x = 0; x < size; x++) {
142
143
            for (int y = 0; y < size; y++) {
144
                int v = img - > get(x,y);
                pixels[(y*size)+x] = (v == limit) ? 0x000000ff :
145
    HFractalImage::colourFromValue(v, colour_preset);
146
147
                // If the pixel has not been computed, make it transparent
148
                if (img->completed[(y*size)+x] != 2) pixels[(y*size)+x] = 0;
149
            }
150
        }
151
152
        // Return the pointer to the pixel buffer
153
        return pixels;
```

```
154 }
155
156 /**
157
     * @brief Get the percentage of pixels in the image which have been computed
158
159
     * @return Unrounded percentage
160
    */
161 | float HFractalMain::getImageCompletionPercentage () {
        if (img == NULL) return 100;
162
        return ((float)(img->getInd())/(float)(resolution*resolution))*100;
163
164 }
165
166 /**
    * @brief Automatically write an image to a generated file address.
167
     * File path will be dynamically constructed so that the file name is
    unique, timestamped, and placed on the user's desktop
169
    * @param type Image format to write image out to
170
     * @return True for success, false for failure
171
172
     */
173 bool HFractalMain::autoWriteImage (IMAGE TYPE type) {
        string image name = "Fractal render from ";
174
175
176
        // Get current system time
177
        auto time = system clock::to time t (system clock::now());
178
        string c time = string (ctime (&time));
179
180
        // Separate ctime result into components
       vector<string> time components;
181
        string current component = "";
182
        for (char c : c time) {
183
            if (c == ' ') {
184
                time components.push_back (current_component);
185
                current component = "";
186
            } else if (c != '\n') current component.push back (c != ':' ? c :
187
    '.');
188
        }
189
        time_components.push_back (current_component);
190
        // Get milliseconds, not part of ctime
191
192
        system clock::duration dur = system clock::now().time since epoch();
        seconds s = duration cast<seconds> (dur);
193
```

```
194
       dur -= s;
195
       milliseconds ms = duration cast<milliseconds> (dur);
196
197
        // Components are in the form: dayofweek month day hour:minute:second
   year
198
        image name += time components[2] + " ";
        image name += time components[1] + " ";
199
        image_name += time components[4] + " ";
200
        image name += "at ";
201
        image_name += time_components[3];
202
        image name += ".";
203
204
        image name += to string(ms.count());
205
206
       cout << image name << endl;</pre>
207
208
        string image path = "";
209
210
        image path += getDesktopPath();
211
        image path += image name;
212
213
        // Call into the image's writer to write out data
214
        switch (type) {
       case PGM:
215
            image path += ".pgm";
216
217
            return img->writePGM (image path);
       default:
218
219
            return false;
220
        }
221 }
```

```
1 // src/hyperfractal.hh
 3 #ifndef HYPERFRACTAL H
 4 #define HYPERFRACTAL H
 6 #include <string>
 7 #include <thread>
 8 #include <vector>
 9 #include <map>
10
11 #include "image.hh"
12 #include "fractal.hh"
13 #include "utils.hh"
14 #include "equationparser.hh"
15
16 // When defined, progress updates will be written to terminal.
17 #define TERMINAL UPDATES
18
19 // Class defining a fractal rendering environment, fully encapsulated
20 class HFractalMain {
21 private:
22
       int resolution; // Horizontal and vertical dimension of the desired image
23
       long double offset x; // Horizontal offset in the complex plane
       long double offset y; // Vertical offset in the complex plane
24
25
       long double zoom; // Scaling value for the image (i.e. zooming in)
26
27
      std::string eq; // String equation being used
28
      HFractalEquation *main equation; // Actual pointer to the equation
  manager class being used for computation
29
30
       int worker threads; // Number of worker threads to be used for
   computation
31
       int eval limit; // Evaluation limit for the rendering environment
32
33
      HFractalImage *img = new HFractalImage(0,0); // Pointer to the image
   class containing data for the rendered image
34
35
      std::vector<std::thread*> thread pool; // Thread pool containing
   currently active threads
36
      std::map<std::thread::id, bool> thread completion; // Map of which
   threads have finished computing pixels
      bool is_rendering = false; // Marks whether there is currently a render
   ongoing (locking resources to prevent concurrent modification e.g. changing
  resolution mid-render)
```

```
38
39
      void threadMain (); // Method called on each thread when it starts,
   contains the worker/rendering code
40
41 public:
       int generateImage (bool); // Perform the render, and optionally block the
42
   current thread until it is done
43
      HFractalMain (); // Base initialiser
44
45
46
       int getResolution () { return resolution; } // Inline methods to get/set
   the resolution
47
      void setResolution (int resolution ) { if (!getIsRendering()) resolution
   = resolution ; }
48
49
       long double getOffsetX () { return offset_x; } // Inline methods to
   get/set the x offset
50
      void setOffsetX (long double offset x ) { if (!getIsRendering()) offset x
  = offset x ; }
51
       long double getOffsetY () { return offset y; } // Inline methods to
52
   get/set the y offset
      void setOffsetY (long double offset y ) { if (!getIsRendering()) offset y
53
  = offset_y_; }
54
       long double getZoom () { return zoom; } // Inline methods to get/set the
55
   zoom
      void setZoom (long double zoom ) { if (!getIsRendering()) zoom = zoom ; }
56
57
58
      std::string getEquation () { return eq; } // Inline methods to get/set
   the equation
59
      void setEquation (std::string eq ) {
           if (!getIsRendering()) {
60
61
               eq = eq ;
               main equation = HFractalEquationParser::extractEquation (eq);
62
               if (main equation == NULL) return;
63
               // Detect if the equation matches the blueprint of a preset
64
               int preset = -1;
65
               for (int i = 0; i < NUM EQUATION PRESETS; i++) {</pre>
66
67
                   if (eq == equationPreset ((EQ PRESETS)i, false)) {
                       preset = i;
68
                       break;
69
70
               main equation->setPreset (preset);
71
           }
72
       }
```

```
73
      main equation->setPreset (preset);
74
          }
75
       }
76
77
       int getWorkerThreads () { return worker_threads; } // Inline methods to
   get/set the number of worker threads
78
      void setWorkerThreads (int wt ) { if (!getIsRendering()) worker threads =
  wt_; }
79
80
       int getEvalLimit () { return eval limit; } // Inline methods to get/set
   the evaluation limit
      void setEvalLimit (int el ) { if (!getIsRendering()) eval limit = el ; }
81
82
      bool isValidEquation () { return main_equation != NULL; } // Check if the
83
   equation the user entered was parsed correctly last time it was set
84
85
      bool getIsRendering() { return is rendering; } // Get if there is
  currently a render happening in this environment
86
87
      uint32 t* getRGBAImage (int); // Return a pointer to a 32 bit RGBA
   formatted image, produced using a particular colour scheme preset, from the
   generated image
88
89
       float getImageCompletionPercentage (); // Get the current percentage of
  pixels that have been actually computed
90
      bool autoWriteImage (IMAGE_TYPE); // Automatically write out the render
91
   to desktop using a particular image type
92 | };
93 #endif
```

```
1 // src/image.cc
 3 #include "image.hh"
 5 #include <ostream>
 6 #include <math.h>
 8 /**
   * @brief Set the value of a pixel, and automatically mark it as complete
10
11
   * @param x Horizontal coordinate
12
   * @param y Vertical coordinate
   * @param p Value of the pixel to assign
13
14
15 void HFractalImage::set(int x, int y, uint16_t p) {
16
      int offset = ((y*width)+x);
17
      data image[offset] = p;
18
      completed[offset] = 2;
19 }
20
21 /**
   * Obrief Get the value of the pixel at the specified coordinates, as
  measured from top-left
23
   * @param x Horizontal coordinate
24
   * @param y Vertical coordinate
25
26
   * @return The value of the pixel at the coordinates
   */
27
28 uint16 t HFractalImage::get(int x, int y) {
      return data image[(y*width)+x];
29
30 |}
31
32 /**
   * Obrief Initialise a new image with a specified width and height
34
   * @param w Horizontal size
35
   * @param h Vertical size
36
   */
37
38 | HFractalImage:: HFractalImage(int w, int h) {
     width = w;
39
      height = h;
40
      c ind = 0;
41
```

```
42
       data image = new uint16 t[width*height];
43
       completed = new uint8 t[width*height];
       // Clear both buffers
44
       for (int i = 0; i < width*height; i++) { data image[i] = 0xffff;</pre>
45
   completed[i] = 0; }
46 }
47
48 /**
    * @brief Write the contents of the image buffer out to a PGM file (a
   minimal image format using grayscale linear colour space)
50
    * @param path Path to the output file
51
    * @return True for success, false for failure
52
53
    */
54 bool HFractalImage::writePGM (std::string path) {
       // Abort if the image is incomplete
55
56
       if (!isDone()) return false;
       FILE *img file;
57
58
       img file = fopen(path.c str(), "wb");
59
60
       // Write the header
       fprintf(img file, "P5\n");
61
       fprintf(img file,"%d %d\n",width,height);
62
       fprintf(img file, "65535\n");
63
64
       // Write each pixel
65
       for(int y = 0; y < height; y++){
66
           for(int x = 0; x < width; x++){
67
68
               uint16 t p = data image[(y*width)+x];
69
               fputc (p & 0x00ff, img_file);
70
               fputc ((p & 0xff00) >> 8, img file);
71
72
           }
73
       }
74
       // Close and return success
75
76
       fclose(img file);
77
       return true;
78 | }
79
80 /**
    * @brief Create an RGBA 32 bit colour from hue, saturation, value
81
   components
```

```
82
    * @param h Hue value
 83
 84
    * @param s Saturation value
    * @param v Value (brightness) value
 85
 86
    * @return A 32 bit colour in RGBA form
 87
 88 uint32_t HFractalImage::HSVToRGB (float h, float s, float v) { // TODO: Test
    this
 89
        float c = v * s;
 90
        float h = fmod(h,1)*6;
 91
        float x = c * (1 - fabsf(fmodf(h , 2)-1));
        float m = v - c;
 92
 93
 94
        float r;
 95
        float q;
 96
        float b;
97
        if (h >= 0 \&\& h < 1) {
98
            r = c; g = x; b = 0;
99
        } else if (h < 2) {
100
            r = x; g = c; b = 0;
101
        } else if (h < 3) {
102
            r = 0; g = c; b = x;
103
104
        } else if (h_ < 4) {</pre>
            r = 0; g = x; b = c;
105
106
        \} else if (h < 5) {
107
            r = x; g = 0; b = c;
108
        } else if (h < 6) {
            r = c; q = 0; b = x;
109
110
        }
111
112
        r = r + m;
113
        g = g + m;
        b = b + m;
114
115
        uint32 t final value = 0x0000000ff;
116
117
        final value = (int)(r*255) << (8*3);
        final value = (int)(g*255) << (8*2);
118
        final value = (int)(b*255) << (8*1);
119
120
121
        return final value;
122 }
```

```
123
124 /**
125
    * @brief Convert a computed value (i.e. from the image data buffer) into a
    renderable RGBA 32 bit colour
126
127
    * @param value The value to convert
    * @param colour preset Colour palette preset to map colour onto
128
    * @return The converted colour as a 32 bit integer
129
130
    */
131 uint32 t HFractalImage::colourFromValue (uint16 t value, int colour preset)
132
        uint32 t col = 0 \times 00000000ff;
133
        if (colour preset == 0) {
134
            col = 0x3311ff00;
135
            col = ((value % 256) << (8*3)) + 0x33000000;
136
        } else if (colour preset == 1) {
137
            uint8 t looped = 255-(uint8 t)(value % 256);
138
            col |= looped << (8*3);
139
            col = (2*looped) << (8*2);
140
            col = 0x00007000;
        } else if (colour preset == 2) {
141
142
            float hue = (float)value/(float)0xffff;
143
            hue = fmod(512*hue, 1);
            col = HFractalImage::HSVToRGB (hue, 0.45, 0.8);
144
145
        } else if (colour preset == 3) {
146
            uint8 t looped = 255-(uint8 t)(value % 256);
            col |= looped << (8*1); // B
147
            col |= looped << (8*2); // G
148
149
            col |= looped << (8*3); // R
150
        } else if (colour preset == 4) {
            uint8 t looped = (uint8 t)(value % 256);
151
152
            col |= looped << (8*1); // B
153
            col |= looped << (8*2); // G
154
            col |= looped << (8*3); // R
155
        }
156
157
158
       return col;
159 }
160
161 /**
    * @brief Destroy the image class, freeing the buffers
162
```

```
163 */
164 HFractalImage::~HFractalImage () {
        free (data image);
165
166
       free (completed);
167 }
168
169 /**
    * Obrief Fetch the index (i.e. (y*width)+x) of the next pixel which needs
    to be computed
171
172
    * @return The index of the next pixel to compute, -1 if there is no
    available pixel
173
    */
174 int HFractalImage::getUncompleted () {
175
        // Lock resources to prevent collisions
176
        mut.lock();
177
        int i = -1;
178
        // Find the next available pixel index and increment c ind
179
        if (c ind < height*width) {</pre>
180
            i = c_ind;
            c ind++;
181
182
        }
183
        // Unlock before returning
        mut.unlock();
184
        return i;
185
186 }
187
188 /**
    * @brief Check every pixel to see if the image is fully computed. Use with
    caution, especially with large images
190
191
     * @return True if the image is complete, false otherwise
192
193 bool HFractalImage::isDone () {
        // Iterate over every pixel to check its status
194
195
        for (int i = 0; i < height*width; i++) {</pre>
196
            if (completed[i] != 2) {
                // Fail if the pixel is not complete
197
198
                return false;
199
            }
200
201
        // Succeed if every pixel is fully computed
        return true;
202
```

```
203 }
204
205 /**
206 * @brief Get the current completion index of the image
207 *
208 * @return The current completion index
209 */
210 int HFractalImage::getInd () { return c_ind; }
```

```
1 // src/image.hh
 2
 3 #ifndef IMAGE_H
 4 #define IMAGE H
 5
 6 #include <mutex>
 8 // Class containing information about an image currently being generated
 9 class HFractalImage {
10 private:
       int width; // Width of the image
11
12
       int height; // Heigh of the image
13
      uint16 t * data image; // Computed data values of the image
14
       int c ind = 0; // Index of the next pixel to be sent out to a rendering
   thread
15
      std::mutex mut; // Mutex object used to lock class resources during
  multi-threading events
16
17 public:
      HFractalImage (int, int); // Constructor, creates a new image buffer of
18
   the specified size
19
      ~HFractalImage (); // Destructor, destroys and deallocates resources used
   in the current image
20
      void set (int, int, uint16_t); // Set the value of a pixel
21
      uint16 t get (int, int); // Get the value of a pixel
22
      uint8 t * completed; // Stores the completion status of each pixel, 0 =
23
   not computed, 1 = in progress, 2 = computed
24
       int getUncompleted (); // Get the index of an uncomputed pixel, to be
   sent to a rendering thread, and update completion data
      bool isDone (); // Check if the image has been completed or not
25
26
       int getInd (); // Get the current completion index
      bool writePGM (std::string); // Write out the contents of the data buffer
27
   to a simple image file, PGM format, with the given path
28
       static uint32 t HSVToRGB (float h, float s, float v); // Create a 32 bit
29
  RGB colour from hue, saturation, value components
      static uint32 t colourFromValue (uint16 t, int); // Convert a computed
   value into a 32 bit RGBA colour value, using the specified palette
31 };
32
33 #endif
```

```
1 // src/main.cc
 3 #include <iostream>
 4
 5 #include "hyperfractal.hh"
 6 #include "guimain.hh"
 7 #include "utils.hh"
9 using namespace std;
10
  /**
11
12
    * Naming Convention:
13
    * Classes & Structs - CapitalisedCamelCase
14
    * Variables - snake case
15
    * Functions - uncapitalisedCamelCase
16
    * Constants - SCREAMING SNAKE CASE
17
18
    **/
19
20
  int main (int argc, char *argv[]) {
21
       if (argc == 8) {
22
           // If we have the required arguments, run a console-only render
23
           HFractalMain hm;
24
           int argument error = 0;
25
           try {
               hm.setResolution (stoi (argv[1]));
26
27
               if (hm.getResolution() <= 0) throw runtime error("Specified</pre>
  resolution too low.");
28
               argument error++;
29
               hm.setOffsetX (stod (argv[2]));
30
               argument error++;
               hm.setOffsetY (stod (argv[3]));
31
               argument error++;
32
               hm.setZoom (stod (argv[4]));
33
               argument error++;
34
               hm.setEquation (string (argv[5]));
35
               if (!hm.isValidEquation()) throw runtime error("Specified
36
  equation is invalid.");
37
               argument error++;
               hm.setWorkerThreads (stoi (argv[6]));
38
39
               if (hm.getWorkerThreads() <= 0) throw runtime error("Must use at</pre>
  least one worker thread.");
```

```
40
                argument error++;
41
                hm.setEvalLimit (stoi (argv[7]));
                if (hm.getEvalLimit() <= 0) throw runtime error("Must use at</pre>
42
   least one evaluation iteration.");
43
                argument error++;
44
                hm.generateImage(true);
                return !hm.autoWriteImage (IMAGE TYPE::PGM);
45
46
           } catch (runtime error e) {
                cout << "Parameter error on argument number " << argument error</pre>
47
   << ":" << endl;
48
                cout << " " << e.what() << endl;</pre>
49
                return 1;
50
           }
51
       } else if (argc != 1) {
           // If we have only some arguments, show the user what arguments they
52
   need to provide
           cout << "Provide all the correct arguments please:" << endl;</pre>
53
           cout << "int resolution, long double offset x, long double offset y,</pre>
54
   long double zoom, string equation, int worker_threads, int eval_limit" <<</pre>
   endl;
55
           return 1;
       } else {
56
           // Otherwise, start the GUI
57
58
           cout << trimExecutableFromPath(argv[0]) << endl;</pre>
           return guiMain(trimExecutableFromPath(argv[0]));
59
60
       }
61 }
```

```
1 // src/utils.cc
 3 |#include "utils.hh"
 5 #ifdef WIN32
 6 #include <windows.h>
 7 #include <shlobj.h>
 8 #else
       #include <unistd.h>
 9
10 #endif
11
12 using namespace std;
13
  /**
14
15
   * @brief Get the details of an equation preset
16
   * @param p The preset to return
17
18
    * @param t True - return the name of the preset, False - return the string
   equation of it instead
   * @return Either the name or the equation string of the equation preset
19
   */
20
21 string equationPreset (EQ PRESETS p, bool t) {
22
       switch (p) {
       case EQ MANDELBROT:
23
           return t ? "Mandelbrot" : "(z^2)+c";
24
25
      case EQ JULIA 1:
26
           return t ? "Juila 1" : "(z^2)+(0.285+0.01i)";
       case EQ JULIA 2:
27
           return t ? "Julia 2" : "(z^2)+(-0.70176-0.3842i)";
28
29
       case EQ RECIPROCAL:
           return t ? "Reciprocal" : "1/((z^2)+c)";
30
       case EQ ZPOWER:
31
           return t ? "Z Power" : "(z^z)+(c-0.5)";
32
33
       case EQ BARS:
           return t ? "Bars" : "z^(c^2)";
34
35
       case EQ BURNINGSHIP MODIFIED:
           return t ? "Burning Ship Modified" : "((x^2)^0.5-((y^2)^0.5)i)^2+c";
36
37
       default:
           return "NONE";
38
39
       }
       return "";
40
41 | }
```

```
42
   /**
43
   * @brief Return the name of a colour palette preset
44
45
    * @param p Preset to return
46
47
    * @return The string name of the colour palette
48
49 string colourPalettePreset (CP PRESETS p) {
50
       switch (p) {
       case CP VAPORWAVE:
51
           return "Vaporwave";
52
53
       case CP YELLOWGREEN:
           return "Yellow-Green";
54
55
       case CP RAINBOW:
56
           return "Rainbow";
57
       case CP GREYSCALE BRIGHT:
           return "Greyscale Bright";
58
59
       case CP GREYSCALE DARK:
           return "Greyscale Dark";
60
61
       default:
           return "NONE";
62
63
       return "";
64
65 |}
66
67 /**
   * @brief Wrap text given a certain line length
68
69
   * @param s String to wrap
70
   * @param line length Numbere of characters which limit the length of the
71
   line
   * @return string
73
   */
74 string textWrap (string s, int line_length) {
75
       string output = "";
       int line offset = 0;
76
77
       for (char c : s) {
78
           if (c == '\n') line offset = -1;
           if (line offset == line length-1) { if (c != ' ') output += "-";
79
   output += "\n"; line offset = 0; }
           if (!(line_offset == 0 && c == ' ')) {
80
81
               output += c;
```

```
82
                line offset++;
 83
            }
        }
 84
 85
        return output;
 86 }
 87
 88 /**
 89
    * @brief Get the desktop path of the user
 90
     * @return The user's desktop path
 91
 92
 93 string getDesktopPath () {
        #ifdef WIN32
 94
        static char path[MAX PATH+1];
 95
        if (SHGetSpecialFolderPathA(HWND DESKTOP, path, CSIDL DESKTOP, FALSE))
 96
            return string(path) + string("\\");
 97
98
        else
            return "";
99
        #else
100
        return string(getenv ("HOME")) + string("/Desktop/");
101
        #endif
102
103 }
104
105 /**
     * @brief Delay for a number of millisecods, across any platform
106
107
108
     * @param milliseconds Time to delay
     */
109
110 void crossPlatformDelay(int milliseconds) {
        #ifdef WIN32
111
112
            Sleep(milliseconds);
        #else
113
            usleep(milliseconds * 1000);
114
        #endif
115
116|}
117
118 /**
    * Obrief Trim the executable name from the end of the path, returning just
119
    the working directory
120
     * @param path Input path from command line arguments
121
122
     * @return Trimmed path
```

```
123 */
124 char* trimExecutableFromPath(char* path) {
125
        int str len = 0;
126
       while (true) {
127
            if (path[str_len] == '\0') break;
128
            str len++;
129
       }
130
131
        uint32 t slash index = -1;
132
       for (int i = str len-1; i >= 0; i--) {
            if (path[i] == '\\' || path[i] == '/') {
133
                slash_index = i;
134
135
                break;
136
            }
137
        }
138
139
        char* result = (char*)malloc(slash_index+2);
140
141
        for (int i = 0; i < slash index+1; i++) {
142
            result[i] = path[i];
143
        }
144
        result[slash index+1] = ' \setminus 0';
145
146
        return result;
147 }
```

```
1 // src/utils.hh
    2
    3 #ifndef UTILS_H
    4 #define UTILS H
    6 #include <string>
    8 #define NUM EQUATION PRESETS 7
    9 #define NUM COLOUR PRESETS 5
10
11 // Wrap text along a line length
12 std::string textWrap (std::string, int);
13
14 // Enum describing possible equation presets
15 enum EQ PRESETS {
                       EQ MANDELBROT = \frac{0}{100}, \frac{1}{100} 
16
                       EQ JULIA 1, // "(z^2)+(0.285+0.01i)"
17
                       EQ_JULIA_2, // "(z^2)+(-0.70176-0.3842i)"
18
                       EQ RECIPROCAL, // "1/((z^2)+c)"
19
                       EQ ZPOWER, // "(z^2) + (c-0.5)"
20
                       EQ BARS, // "z^{(c^2)}"
21
                        EQ BURNINGSHIP MODIFIED // "((x^2)^0.5 - ((y^2)^0.5)i)^2 + c"
22
23 };
24
25 // Enum describing possible colour palette presets
26 enum CP PRESETS {
27
                       CP VAPORWAVE = 0
28
                      CP YELLOWGREEN,
29
                       CP RAINBOW,
30
                       CP GREYSCALE BRIGHT,
31
                       CP GREYSCALE DARK
32 };
33
34 // Enum describing available image types which can be saved to disk
35 enum IMAGE TYPE {
                       PGM
36
37 };
39 // Delay for a given number of milliseconds
40 void crossPlatformDelay (int);
41
```

```
// Get the user's desktop path
std::string getDesktopPath ();

// Get information about an equation preset
std::string equationPreset (EQ_PRESETS, bool);

// Get information about a colour palette preset
std::string colourPalettePreset (CP_PRESETS);

// Get the current working directory from the path argument
char* trimExecutableFromPath (char*);

// Get the current working directory from the path argument
```