

```

1 // src/database.cc
2
3 #include "database.hh"
4
5 #include <vector>
6 #include <string>
7 #include <iostream>
8 #include <fstream>
9
10 using namespace std;
11
12 /**
13  * @brief Modify a string so that it can be written to CSV properly. This
14  * means replacing double quotes with a pair of consecutive double quotes
15  *
16  * @param s Input string
17  * @return A ready-to-write result string
18  */
19 std::string HFractalDatabase::forCSVInner (std::string s) {
20     string fixed_quotes = "";
21     for (char c : s) {
22         fixed_quotes += c;
23         if (c == '"') fixed_quotes += '"';
24     }
25     fixed_quotes = "\"" + fixed_quotes + "\"";
26     return fixed_quotes;
27 }
28
29 /**
30  * @brief Break a record from a CSV file into a sequence of raw string
31  * fields
32  *
33  * @param line Line from CSV file to process
34  * @return std::vector of raw string fields (require additional processing)
35  */
36 std::vector<std::string> HFractalDatabase::componentify (std::string line) {
37     vector<string> ret_value;
38     string current_component;
39     int start_index = line.find ("\"");
40     int end_index = -1;
41     while (start_index < line.length()) {
42         end_index = line.find ("\",", start_index);

```

```

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));
43         current_component = fixDoubleQuote (current_component);
44         ret_value.push_back (current_component);
45         start_index = end_index+2;
46     }
47     return ret_value;
48 }
49
50 /**
51  * @brief Remove double-double quotes from a string. Effectively the reverse
of forCSVInner
52  *
53  * @param s String field to process
54  * @return Cleaned-up field string
55  */
56 std::string HFractalDatabase::fixDoubleQuote (std::string s) {
57     string result = "";
58     char current_char = '\\0';
59     char next_char = '\\0';
60     for (int i = 0; i < s.length(); i++) {
61         current_char = s[i];
62         next_char = (i+1 < s.length()) ? s[i+1] : '\\0';
63         result.push_back (current_char);
64         if (current_char == '\"' && next_char == '\"') i++;
65     }
66     return result;
67 }
68
69 /**
70  * @brief Construct a database instance using a base path to CSV files
71  *
72  * @param 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 individual CSV files
73  */
74 HFractalDatabase::HFractalDatabase (std::string path) {
75     // Generate and assign the base path
76     int cutoff = path.find(".csv");
77     db_path = path.substr (0, cutoff);
78

```

```

79     // Try to read the database, failing that write a new one, failing that,
error out
80     if (!read()) if (!commit ()) {
81         throw new std::runtime_error ("unable to create database");
82     }
83 }
84
85 HFractalDatabase::HFractalDatabase () {}
86
87 /**
88  * @brief 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  *
90  * @return std::vector of pairs of ID and string values
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  * @brief 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) {
114     HFractalConfigProfile *ret = NULL;
115     if (configs.count(id) != 0) ret = configs[id];
116     return ret;
117 }

```

```

118
119 /**
120  * @brief Function to get a user profile by its ID
121  *
122  * @param id The ID of the profile
123  * @return A pointer to the user profile
124  */
125 HFractalUserProfile* HFractalDatabase::getUser (long id) {
126     HFractalUserProfile *ret = NULL;
127     if (users.count(id) != 0) ret = users[id];
128     return ret;
129 }
130
131 /**
132  * @brief Insert a configuration profile into the database. Automatically
133  * generates and assigns a unique ID
134  *
135  * @param c Pointer to the config profile being inserted
136  * @return Generated ID of the profile
137  */
138 long HFractalDatabase::insertConfig (HFractalConfigProfile* c) {
139     long max_id = -1;
140     for (pair<long, HFractalConfigProfile*> p : configs)
141         if (p.first > max_id) max_id = p.first;
142
143     c->profile_id = max_id+1;
144     configs.emplace (c->profile_id, c);
145     return c->profile_id;
146 }
147
148 /**
149  * @brief Insert a user profile into the database. Automatically generates
150  * and assigns a unique ID
151  *
152  * @param u Pointer to the user profile being inserted
153  * @return Generated ID of the profile
154  */
155 long HFractalDatabase::insertUser (HFractalUserProfile* u) {
156     long max_id = -1;
157     for (pair<long, HFractalUserProfile*> p : users)
158         if (p.first > max_id) max_id = p.first;

```

```

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

```

```

200         string line = "";
201         line += forCSV (config->profile_id) + ",";
202         line += forCSV (config->x_offset) + ",";
203         line += forCSV (config->y_offset) + ",";
204         line += forCSV (config->zoom) + ",";
205         line += forCSV (config->iterations) + ",";
206         line += forCSV (config->equation) + ",";
207         line += forCSV (config->name) + ",";
208         line += forCSV (config->palette) + ",";
209         line += forCSV (config->user_id);
210         db_file_configs << line.c_str() << endl;
211     }
212
213     // Iterate over user files
214     for (auto upair : users) {
215         HFractalUserProfile* user = upair.second;
216         string line = "";
217         line += forCSV (user->user_id) + ",";
218         line += forCSV (user->user_name);
219         db_file_users << line.c_str() << endl;
220     }
221
222     // Close the files and return success
223     db_file_configs.close();
224     db_file_users.close();
225     return true;
226 } else return false; // Return failure
227 }
228
229 /**
230  * @brief Read the contents of CSV files into the cached database
231  *
232  * @return True if the read succeeded, False if it failed
233  */
234 bool HFractalDatabase::read () {
235     // Create paths and file streams
236     string db_path_configs = db_path + "_configs.csv";
237     string db_path_users = db_path + "_users.csv";
238     ifstream db_file_configs (db_path_configs.c_str());
239     ifstream db_file_users (db_path_users.c_str());
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();
247         // Read config profiles
248         HFractalConfigProfile* config;
249         while (getline (db_file_configs, line)) {
250             try {
251                 // Attempt to convert the record to a config profile
252                 vector<string> components = componentify (line);
253                 config = new HFractalConfigProfile ();
254                 config->profile_id = stol(components[0]);
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]);
263                 configs.emplace (config->profile_id, config);
264             } catch (std::invalid_argument e) {
265                 // Print a console error if a line could not be read
266                 cout << "Failed to read config profile on line " <<
line_number << endl;
267             }
268             line_number++;
269         }
270
271         line_number = 0;
272
273         // Read user profiles
274         users.clear();
275         HFractalUserProfile* user;
276         while (getline (db_file_users, line)) {
277             try {
278                 // Attempt to convert the record to a user profile
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) {
285         // Print a console error if a line could not be read
286         cout << "Failed to read user profile on line " <<
line_number << endl;
287     }
288     line_number++;
289 }
290 // Return success
291 return true;
292 } else return false; // Return failure
293 }
294
295 /**
296  * @brief Generate a CSV-happy string from a given input
297  *
298  * @param s String input
299  * @return CSV-writeable string
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 l Long integer input
309  * @return CSV-writeable string
310  */
311 std::string HFractalDatabase::forCSV (long l) {
312     return forCSVInner (to_string(l));
313 }
314
315 /**
316  * @brief Generate a CSV-happy string from a given input
317  *
318  * @param ld Long double input
319  * @return CSV-writeable string
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) {
332 |     return forCSVInner (to_string(i));
333 | }
```

```

1 // src/database.hh
2
3 #ifndef DATABASE_H
4 #define DATABASE_H
5
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;
17     long double zoom;
18     int iterations;
19     std::string equation;
20     std::string name;
21     int palette;
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
31     std::string user_name;
32
33     HFractalUserProfile () { memset (this, 0, sizeof(HFractalUserProfile)); }
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
40     std::unordered_map<long, HFractalConfigProfile*> configs; // Map of

```

```

config profiles against their IDs
41     std::unordered_map<long, HFractalUserProfile*> users; // Map of user
profiles against their IDs
42     static std::string forCSVInner (std::string); // Static function to
convert a string into a form CSVs will read/write properly
43     std::vector<std::string> componentify (std::string); // Break a line of
CSV into fields
44     std::string fixDoubleQuote (std::string); // Remove double quotes in
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 forCSV (long); // Generate a string which can be
written to a CSV file as a field of a record
48     static std::string forCSV (int); // Generate a string which can be
written to a CSV file as a field of a record
49     static std::string forCSV (long double); // Generate a string which can
be written to a CSV file as a field of a record
50 public:
51     HFractalDatabase (std::string); // Initialise the database from a given
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
55     HFractalConfigProfile* getConfig (long); // Get a pointer to the config
profile with a given ID
56     HFractalUserProfile* getUser (long); // Get a pointer to the user profile
with a given ID
57
58     long insertConfig (HFractalConfigProfile*); // Insert a new config record
and return its ID
59     long insertUser (HFractalUserProfile*); // Insert a new user record and
return its ID
60
61     bool removeConfig (long); // Remove a config record by ID
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
65     bool read (); // Read the contents of a CSV file into the database cache
66 };
67
68 #endif

```

```

1 // src/equationparser.cc
2
3 #include "equationparser.hh"
4
5 #include <vector>
6
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) {
16     string ret_val = "";
17     for (char c : s) if (c != ' ') ret_val += c;
18     return ret_val;
19 }
20
21 /**
22  * @brief Check that the input string is valid for the HFractalEquation
23  * parser to analyse. Checks for the following and returns an enum value
24  * accordingly:
25  *
26  * 0 - No error found
27  * 1 - Bracket error: '()', '(' not equal number to ')', ')...('
28  * 2 - Operation error: '**', '*-' or any other repetition of an operation
29  * 3 - Implicit multiplication error: 'z2' rather than correct syntax '2z'
30  * 4 - Floating point error: '.46', '34.'
31  * 5 - Unsupported character error: '$', 'd', or any other character not
32  * accounted for
33  *
34  * @param s Input string
35  * @return Either the reference of the first error detected or SUCCESS if no
36  * error is found
37  */
38 EP_CHECK_STATUS HFractalEquationParser::epCheck (string s) {
39     int bracket_depth = 0;
40     char c_last = '\0';
41     int index = 0;
42     for (char c : s) {
43         switch (c) {

```

```

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

```

```

81         if (c_last == 'z' || c_last == 'c' || c_last == 'i' || c_last ==
'a' || c_last == 'b' || c_last == 'x' || c_last == 'y') return IMULT_ERROR;
82         break;
83         case '.':
84             if (!(c_last == '0' || c_last == '1' || c_last == '2' || c_last
== '3' || c_last == '4' || c_last == '5' || c_last == '6' || c_last == '7'
|| c_last == '8' || c_last == '9')) return FPOINT_ERROR;
85             break;
86         default:
87             return UNSUPCHAR_ERROR;
88             break;
89     }
90
91     c_last = c;
92     index++;
93     if (bracket_depth < 0) return BRACKET_ERROR;
94 }
95
96 if (bracket_depth != 0) return BRACKET_ERROR;
97 return SUCCESS;
98 }
99
100 /**
101  * @brief Break string into tokens for processing. Assumes epCheck has been
called on `s` previously and that this has returned 0
102  *
103  * @param s Input string
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
113     for (int i = 0; i < s.length(); i++) {
114         char current_char = s[i];
115         int char_token_type = -1;
116
117         // Decide the type of the current character
118         switch (current_char) {

```

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

```

161         char_token_type = 5;
162         break;
163     default:
164         break;
165 }
166
167     // Save the current token the token vector
168     if (char_token_type != current_token_type || is_last_run ||
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:
182                 case 8:
183                 case 9:
184                     token.type = INT_LETTER;
185                     token.let_val = current_token[0];
186                     break;
187                 case 4:
188                     token.type = INT_OPERATION;
189                     token.op_val = current_token[0];
190                     break;
191                 case 5:
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++) {
210             if (s[j] == '(') bracket_depth++;
211             if (s[j] == ')') bracket_depth--;
212             if (bracket_depth == 0) { end = j; break; }
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
222     if ((char_token_type >= 1 && char_token_type <= 3) ||
(char_token_type >= 6 && char_token_type <= 9)) {
223         is_singular_token = true;
224     }
225
226     // If we've reached the end of the string, jump back and mark it as
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-...`
234 for (int i = 0; i < token_vec.size(); i++) {
235     if (token_vec[i].type == INT_OPERATION && token_vec[i].op_val == '-'
') {
236         if (i == 0 || (i > 0 && token_vec[i-1].type == INT_OPERATION)) {
237             IntermediateToken bracket;
238             bracket.type = INT_BRACKET;
239             int bracket_length = 1;

```

```

240         bracket.bracket_val.push_back ({
241             .type = INT_NUMBER,
242             .num_val = 0
243         });
244         bracket.bracket_val.push_back ({
245             .type = INT_OPERATION,
246             .op_val = '-'
247         });
248         while (i+bracket_length < token_vec.size() &&
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++)
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 /**
264  * @brief Search for and replace implicit multiplication (adjacent non-
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];
273         IntermediateToken t2 = result[i+1];
274
275         // Fix implicit multiplication within brackets
276         if (t1.type == INT_BRACKET) {
277             result[i].bracket_val = epFixImplicitMul (t1.bracket_val);

```

```

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

```

```

318         if (result[i].type == INT_BRACKET) {
319             result[i].bracket_val = epSimplifyBidmas (result[i].bracket_val,
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) {
330         ops = "^/";
331     } else {
332         ops = "/*+-";
333     }
334
335     if (result.size() < 5) return result;
336
337     // Search and replace each sequentially
338     for (char c : ops) {
339         for (int t_ind = 0; t_ind < result.size()-2; t_ind++) {
340             if (t_ind >= result.size()-2) {
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
(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 /**
361  * @brief Convert intermediate token vector into usable Reverse Polish
362  * Notation token queue
363  * Ensure that everything else is done before calling this function:
364  * epClean
365  * epTokenise
366  * epSimplifyBidmas first_half=true
367  * epFixImplicitMul
368  * epSimplifyBidmas first_half=false
369  * These functions ensure the token vector is ready to be linearly parsed
370  * into Reverse Polish
371  *
372  * @param intermediate Token vector to convert
373  * @return Vector of proper tokens, ready to use in the expression evaluator
374  */
375 vector<Token> HFractalEquationParser::epReversePolishConvert
376 (vector<IntermediateToken> intermediate) {
377     vector<Token> output;
378
379     IntermediateToken operation = {.op_val = '\\0'};
380
381     for (int index = 0; index < intermediate.size(); index++) {
382         IntermediateToken current_intermediate_token = intermediate[index];
383         if (current_intermediate_token.type == INT_OPERATION) {
384             operation.op_val = current_intermediate_token.op_val;
385         } else {
386             // Append to token(s) rp notation
387             if (current_intermediate_token.type == INT_BRACKET) {
388                 vector<Token> inner_result = epReversePolishConvert
389 (current_intermediate_token.bracket_val);
390                 output.insert (output.end(), inner_result.begin(),
391 inner_result.end());
392             } else {
393                 output.push_back ({
394                     .type = (TOKEN_TYPE)current_intermediate_token.type,
395                     .num_val = current_intermediate_token.type == INT_NUMBER
396 ? current_intermediate_token.num_val : 0,
397                     .other_val = current_intermediate_token.type ==
398 INT_LETTER ? current_intermediate_token.let_val : '\\0'
399                 });
400             }
401         }
402     }
403     return output;
404 }

```

```

393     }
394
395     // If relevant, append operation to rp notation
396     if (operation.op_val != '\0') {
397         output.push_back ({
398             .type = OPERATION,
399             .other_val = operation.op_val
400         });
401         operation.op_val = '\0';
402     }
403 }
404 }
405
406 return output;
407 }
408
409 /**
410  * @brief Convert a string mathematical expression into an HFractalEquation
411  * class instance using Reverse Polish Notation
412  *
413  * @param sequ String containing a mathematical expression to parse
414  * @return Pointer to an HFractalEquation instance representing the input
415  * string
416  */
417 HFractalEquation* HFractalEquationParser::extractEquation (string sequ) {
418     if (sequ.length() < 1) return NULL;
419     string cleaned = epClean (sequ);
420     EP_CHECK_STATUS check_result = epCheck (cleaned);
421     if (check_result != SUCCESS) {
422         return NULL;
423     }
424
425     vector<IntermediateToken> expression = epTokenise (cleaned);
426
427     expression = epSimplifyBidmas (expression, true);
428     expression = epFixImplicitMul (expression);
429     expression = epSimplifyBidmas (expression, false);
430
431     vector<Token> reverse_polish_expression = epReversePolishConvert
432     (expression);
433
434     return new HFractalEquation (reverse_polish_expression);
435 }

```



```

1 // src/equationparser.hh
2
3 #ifndef EQUATIONPARSER_H
4 #define EQUATIONPARSER_H
5
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 {
21     INTERMEDIATE_TOKEN_TYPE type;
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,
31     BRACKET_ERROR,
32     OPERATION_ERROR,
33     IMULT_ERROR,
34     FPOINT_ERROR,
35     UNSUPCHAR_ERROR
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)
43     static std::vector<IntermediateToken> epTokenise (std::string); // Split
the string into intermediate tokens
44     static std::vector<IntermediateToken> epFixImplicitMul
(std::vector<IntermediateToken>); // Remove implicit multiplication
45     static std::vector<IntermediateToken> epSimplifyBidmas
(std::vector<IntermediateToken>, bool); // Convert BIDMAS rules into explicit
writing
46     static std::vector<Token> epReversePolishConvert
(std::vector<IntermediateToken>); // Convert intermediate tokens into a final
output postfix notation
47
48 public:
49     static HFractalEquation* extractEquation (std::string); // Extract an
equation containing postfix tokens from a string input
50 };
51
52
53 #endif
```

```

1 // src/fractal.cc
2
3 #include "fractal.hh"
4
5 #include <stack>
6 #include <complex>
7
8 #include "utils.hh"
9
10 using namespace std;
11
12 /**
13  * @brief Check if a complex number has tended to infinity. Allows methods
14  * which use this check to be implementation independent
15  *
16  * Tending to infinity is typically defined as  $|z| > 2$ , which here is
17  * expanded to maximise optimisation
18  *
19  * @param comp Complex number to check
20  * @return True if the number has tended to infinity, False otherwise
21  */
22
23 bool HFractalEquation::isInfinity (complex<long double> comp) {
24     return (comp.real()*comp.real()) + (comp.imag()*comp.imag()) > (long
25     double)4;
26 }
27
28 /**
29  * @brief Set the equation preset value
30  *
31  * @param i Integer representing the preset ID, linked with EQ_PRESETS, or
32  * -1 to disable preset mode in this instance
33  */
34
35 void HFractalEquation::setPreset (int i) {
36     is_preset = (i != -1);
37     preset = i;
38 }
39
40 /**
41  * @brief Parse the Reverse Polish notation Token vector and evaluate the
42  * mathematical expression it represents
43  *
44  * @param z Current value of the z variable to feed in
45  * @param c Current value of the c variable to feed in
46  * @return Complex number with the value of the evaluated equation
47  */

```

```

39  */
40  complex<long double> HFractalEquation::compute (complex<long double> z,
complex<long double> c) {
41      stack<complex<long double>> value_stack;
42
43      for (Token t : reverse_polish_vector) {
44          if (t.type == NUMBER) {
45              // Push number arguments onto the stack
46              value_stack.push (t.num_val);
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':
51                      value_stack.push (z);
52                      break;
53                  case 'c':
54                      value_stack.push (c);
55                      break;
56                  case 'a':
57                      value_stack.push (c.real());
58                      break;
59                  case 'b':
60                      value_stack.push (c.imag());
61                      break;
62                  case 'x':
63                      value_stack.push (z.real());
64                      break;
65                  case 'y':
66                      value_stack.push (z.imag());
67                      break;
68                  case 'i':
69                      value_stack.push (complex<long double> (0,1));
70                      break;
71                  default:
72                      break;
73              }
74          } else if (t.type == OPERATION) {
75              // Perform an actual computation based on an operation token
76              complex<long double> v2 = value_stack.top(); value_stack.pop();
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));
81             break;
82         case '/':
83             value_stack.push (v1/v2);
84             break;
85         case '*':
86             value_stack.push (v1*v2);
87             break;
88         case '+':
89             value_stack.push (v1+v2);
90             break;
91         case '-':
92             value_stack.push (v1-v2);
93             break;
94         default:
95             break;
96     }
97 }
98 }
99
100 // Return the final value
101 return value_stack.top();
102 }
103
104 /**
105  * @brief Evaluate a complex coordinate (i.e. a pixel) to find the point at
106  * which it tends to infinity, by iteratively applying the equation as a
107  * mathematical function
108  *
109  * @param c Coordinate in the complex plane to initialise with
110  * @param limit Limit for the number of iterations to compute before giving
111  * up, if the number does not tend to infinity
112  * @return Integer representing the number of iterations performed before
113  * the number tended to infinity, or the limit if this was reached first
114  */
115
116 int HFractalEquation::evaluate (complex<long double> c, int limit) {
117     complex<long double> last = c;
118     if (is_preset && preset == EQ_BURNINGSHIP_MODIFIED) {
119         last = complex<long double> (0, 0);
120     }
121
122     int depth = 0;

```

```

118     while (depth < limit) {
119         // Switch between custom parsing mode and preset mode for more
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) {
125                 case EQ_MANDELBROT:
126                     last = (last*last)+c;
127                     break;
128                 case EQ_JULIA_1:
129                     last = (last*last)+complex<long double>(0.285, 0.01);
130                     break;
131                 case EQ_JULIA_2:
132                     last = (last*last)-complex<long double>(0.70176, 0.3842);
133                     break;
134                 case EQ_RECIPROCAL:
135                     last = complex<long double>(1,0)/((last*last)+c);
136                     break;
137                 case EQ_ZPOWER:
138                     last = pow(last,last)+c-complex<long double>(0.5, 0);
139                     break;
140                 case EQ_BARS:
141                     last = pow(last, c*c);
142                     break;
143                 case EQ_BURNINGSHIP_MODIFIED:
144                     last = pow ((complex<long double>(abs(last.real()),0) -
complex<long double>(0, abs(last.imag()))),2)+c;
145                     break;
146                 default:
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     }
155     return depth;
156 }
157

```

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

```

1 // src/fractal.hh
2
3 #ifndef FRACTAL_H
4 #define FRACTAL_H
5
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:
26     static bool isInfinity (std::complex<long double> comp); // Check if a
        complex number has exceeded the 'infinity' threshold
27     std::vector<Token> reverse_polish_vector; // Sequence of equation tokens
        in postfix form
28
29     bool is_preset = false; // Records whether this equation is using an
        equation preset
30     int preset = -1; // Records the equation preset being used, if none, set
        to -1
31
32 public:
33     void setPreset (int); // Set this equation to be a preset, identified
        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
36     int evaluate (std::complex<long double>, int); // Perform the fractal
        calculation

```

```
37 |
38 |     HFractalEquation (std::vector<Token>); // Initialise with a sequence of
    | equation tokens
39 |     HFractalEquation (); // Base initialiser
40 | };
41 |
42 | #endif
```



```

1 // src/gui.cc
2
3 #include "gui.hh"
4 #include "guimain.hh"
5
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 /**
16  * @brief Automatically configure the styling for the GUI.
17  * Uses a stylesheet provided by raysan5, creator of the graphics library
18  * used in the project, raylib
19  */
20 void HFractalGui::configureStyling() {
21     // This function implements the 'cyber' interface style provided by
22     // raygui's documentation.
23     const char* stylesheet = R"(p 00 00 0x2f7486ff
24     DEFAULT_BORDER_COLOR_NORMAL
25 p 00 01 0x024658ff    DEFAULT_BASE_COLOR_NORMAL
26 p 00 02 0x51bfd3ff    DEFAULT_TEXT_COLOR_NORMAL
27 p 00 03 0x82cde0ff    DEFAULT_BORDER_COLOR_FOCUSED
28 p 00 04 0x3299b4ff    DEFAULT_BASE_COLOR_FOCUSED
29 p 00 05 0xb6e1eaff    DEFAULT_TEXT_COLOR_FOCUSED
30 p 00 06 0xeb7630ff    DEFAULT_BORDER_COLOR_PRESSED
31 p 00 07 0xffbc51ff    DEFAULT_BASE_COLOR_PRESSED
32 p 00 08 0xd86f36ff    DEFAULT_TEXT_COLOR_PRESSED
33 p 00 09 0x134b5aff    DEFAULT_BORDER_COLOR_DISABLED
34 p 00 10 0x02313dff    DEFAULT_BASE_COLOR_DISABLED
35 p 00 11 0x17505fff    DEFAULT_TEXT_COLOR_DISABLED
36 p 00 16 0x00000012    DEFAULT_TEXT_SIZE
37 p 00 17 0x00000001    DEFAULT_TEXT_SPACING
38 p 00 18 0x81c0d0ff    DEFAULT_LINE_COLOR
39 p 00 19 0x00222bff    DEFAULT_BACKGROUND_COLOR)";
40     // Iterate over string and extract styling properties
41     int offset = 0;

```

```

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

```

```

80     dialog_text = "";
81     console_text = "Ready.";
82     save_name_buffer = "Untitled";
83     for (int i = 0; i < BUTTON_NUM_TOTAL; i++) button_states[i] = false;
84     buffer_image = {};
85     buffer_texture = {};
86     is_rendering = false;
87     is_outdated_render = true;
88     render_percentage = 0;
89     showing_coordinates = false;
90     modal_view_state = MVS_NORMAL;
91     selected_palette = CP_RAINBOW;
92     database_load_dialog_scroll = 0;
93     textbox_focus = TEXT_FOCUS_STATE::TFS_NONE;
94
95     // Fetch configuration
96     unsigned int thread_count = std::thread::hardware_concurrency ();
97     long double start_zoom = 1;
98     long double start_x_offset = 0;
99     long double start_y_offset = 0;
100    image_dimension = WINDOW_INIT_HEIGHT;
101    control_panel_width = WINDOW_INIT_WIDTH - WINDOW_INIT_HEIGHT;
102    equation_buffer = equationPreset (EQ_MANDELBROT, false);
103
104    // GUI configuration
105    SetTraceLogLevel (LOG_WARNING | LOG_ERROR | LOG_DEBUG);
106    InitWindow(WINDOW_INIT_WIDTH, WINDOW_INIT_HEIGHT, "HyperFractal
Mathematical Visualiser");
107    SetWindowState (FLAG_WINDOW_RESIZABLE);
108    SetExitKey(-1);
109    int min_height = std::max (256, CONTROL_MIN_HEIGHT);
110    SetWindowMinSize(min_height+CONTROL_MIN_WIDTH, min_height);
111    SetTargetFPS(24);
112    configureStyling();
113
114    // Initialise database;
115    database = HFractalDatabase
(string(path)+string("FractalSavedStates.csv"));
116
117    // Initialise rendering environment
118    lowres_hm = new HFractalMain();
119    hm = new HFractalMain();

```

```

120
121     // Configure full resolution renderer
122     hm->setResolution (image_dimension);
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
130     // Configure preivew renderer
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 /**
141  * @brief Called when a rendering parameter has been modified.
142  * Causes the rendered image to become 'out of date' and updates the
143  * preview render
144  */
145 void HFractalGui::parametersWereModified() {
146     is_outdated_render = true;
147     console_text = "Outdated render!";
148     updatePreviewRender();
149 }
150
151 /**
152  * @brief Generate and show an updated image from the preview renderer
153  *
154  * @return True if the update was successful, false if the equation was
155  * invalid
156  */
157 bool HFractalGui::updatePreviewRender() {
158     // Check if the equation is valid
159     if (!lowres_hm->isValidEquation()) return false;
160     lowres_hm->generateImage(true); // If it is, run a render

```

```

160     reloadImageFrom(lowres_hm); // And load it
161     return true;
162 }
163
164 /**
165  * @brief Trigger a full resolution render to start
166  *
167  * @return True if successful, false if the equation was invalid
168  */
169 bool HFractalGui::startFullRender() {
170     if (!hm->isValidEquation()) { // Check if this is a valid equation
171         console_text = "Invalid equation!";
172         return false;
173     }
174     // If it is, start the render
175     is_rendering = true;
176     console_text = "Rendering...";
177     hm->generateImage(false);
178     is_outdated_render = true;
179     render_percentage = 0;
180     return true;
181 }
182
183 /**
184  * @brief Check the status of the full resolution render, and produce an
185  * up-to-date display image showing the render progress.
186  *
187  * Also updates the completion percentage
188  *
189  * @return True if the image has finished rendering, false otherwise
190  */
191 bool HFractalGui::updateFullRender() {
192     if (!is_rendering) return true;
193     // Update completion percentage
194     render_percentage = round(hm->getImageCompletionPercentage());
195     if (hm->getIsRendering()) { // If still rendering, update the rendered
196         image and overlay it onto the preview
197         is_outdated_render = true;
198         Image overlay = getImage(hm);
199         ImageDraw(&buffer_image, overlay, (Rectangle){0,0,(float)hm-
200 >getResolution(),(float)hm->getResolution()}, (Rectangle){0,0,(float)hm-
201 >getResolution(),(float)hm->getResolution()}, WHITE);
202         UnloadImage(overlay);
203         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.";
206         return true;
207     }
208 }
209
210 /**
211  * @brief Reload the image and texture used for drawing to the screen from
the specified render environment
212  *
213  * @param h Rendering environment to grab the image from
214  */
215 void HFractalGui::reloadImageFrom(HFractalMain* h) {
216     tryUnloadImage(); // Unload image and texture
217     tryUnloadTexture();
218     buffer_image = getImage(h);
219     if (buffer_image.height != image_dimension) // Resize it to fill the
frame
220         ImageResize(&buffer_image, image_dimension, image_dimension);
221     buffer_texture = LoadTextureFromImage(buffer_image);
222 }
223
224 /**
225  * @brief Check if the window has been resized, and handle it if so
226  *
227  */
228 void HFractalGui::checkWindowResize() {
229     if (is_rendering) { // If we're mid-render, snap back to previous
window dimensions
230         SetWindowSize(image_dimension+control_panel_width,
image_dimension);
231         return;
232     }
233     if (IsWindowResized()) { // Update render resolution and image
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 /**
242  * @brief Draw the entire interface
243  *
244  */
245 void HFractalGui::drawInterface() {
246     BeginDrawing(); // Tell raylib we're about to start drawing
247
248     // Clear the background
249     Color bg_col = GetColor (GuiGetStyle(00, BACKGROUND_COLOR));
250     ClearBackground(bg_col);
251
252     // Draw the rendered HFractalImage
253     Vector2 v {0,0};
254     DrawTextureEx (buffer_texture, v, 0,
255 (float)image_dimension/(float)buffer_texture.height, WHITE);
256
257     // Draw Console
258     int button_offset = 0;
259     GuiTextBox((Rectangle){(float)image_dimension, BUTTON_HEIGHT*
260 (float)button_offset, (float)control_panel_width, BUTTON_HEIGHT},
261 (char*)console_text.c_str(), 1, false);
262
263     // Draw "Render Image" button
264     button_offset++;
265     button_states[BUTTON_ID::BUTTON_ID_RENDER] = GuiButton((Rectangle)
266 {(float)image_dimension, BUTTON_HEIGHT*(float)button_offset,
267 (float)control_panel_width, BUTTON_HEIGHT}, "Render Image") &&
268 (modal_view_state == MODAL_VIEW_STATE::MVS_NORMAL);
269
270     // Draw render progress bar
271     button_offset++;
272     GuiProgressBar ((Rectangle){(float)image_dimension, BUTTON_HEIGHT*
273 (float)button_offset, (float)control_panel_width, BUTTON_HEIGHT}, "", "",
274 render_percentage, 0, 100);
275
276     // Draw zoom buttons
277     button_offset++;
278     button_states[BUTTON_ID::BUTTON_ID_ZOOM_IN] = GuiButton((Rectangle)
279 {(float)image_dimension, BUTTON_HEIGHT*(float)button_offset,
280 (float)control_panel_width/3, BUTTON_HEIGHT}, "Zoom In") &&
281 (modal_view_state == MODAL_VIEW_STATE::MVS_NORMAL);
282
283     button_states[BUTTON_ID::BUTTON_ID_ZOOM_RESET] = GuiButton((Rectangle)
284 {(float)image_dimension+(float)control_panel_width/3, BUTTON_HEIGHT*
285 (float)button_offset, (float)control_panel_width/3, BUTTON_HEIGHT}, "Reset
286 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));

275     button_states[BUTTON_ID::BUTTON_ID_LOAD_RSTATE] = GuiButton((Rectangle)
{((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);

276     // Draw movement navigation buttons
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)image_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);

281     button_states[BUTTON_ID::BUTTON_ID_RIGHT] = GuiButton((Rectangle)
{((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++;
283     button_states[BUTTON_ID::BUTTON_ID_DOWN] = GuiButton((Rectangle)
{((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);

284     button_offset++;
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
288     button_states[BUTTON_ID::BUTTON_ID_EQ_INPUTBOX] = GuiTextBox
((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";
294     button_states[BUTTON_ID::BUTTON_ID_TOGGLE_COORDS] =
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
297     // Eval limit controls
298     button_states[BUTTON_ID::BUTTON_ID_EVAL_LIM_LESS] =
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];
301     sprintf (evalLimString, "%d (%d)", hm->getEvalLimit(), lowres_hm-
>getEvalLimit());
302     GuiTextBox ((Rectangle){(float)image_dimension, BUTTON_HEIGHT*
(float)button_offset, (float)control_panel_width/2, BUTTON_HEIGHT},
evalLimString, 1, false);
303     button_offset++;
304
305     // Colour palette preset selector button
306     button_states[BUTTON_ID::BUTTON_ID_CP_PRESETS] = GuiButton((Rectangle)
{(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
312     if (modal_view_state == MODAL_VIEW_STATE::MVS_EQUATION_PRESET_SELECTOR)
{
313         float preset_dialog_x = (float)image_dimension+
(float)control_panel_width/2;
314         float preset_dialog_y = BUTTON_HEIGHT*10.0f;
315         for (int e = 0; e < NUM_EQUATION_PRESETS; e++) {

```

```

316         // Draw a button for each option
317         if (
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) {
331     float preset_dialog_x = (float)image_dimension;
332     float preset_dialog_y = BUTTON_HEIGHT*13.0f;
333     for (int c = 0; c < NUM_COLOUR_PRESETS; c++) {
334         // Draw a button for each option
335         if (
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) {
349     float box_width = (2.0/3.0)*GetScreenWidth();
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,
355         DIALOG_TEXT_SIZE
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)
{
376             button_states[BUTTON_ID::BUTTON_ID_SAVE] = GuiButton(
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                 },
383                 "Save");
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),
400                 (float)(DIALOG_TEXT_SIZE+10)
401             },
402             "Load (overwrites current config)");
403
404         button_states[BUTTON_ID::BUTTON_ID_SCROLL_UP] = GuiButton(
405             (Rectangle){
406                 (float)(GetScreenWidth()/2),
407                 (float)(GetScreenHeight()*(1.0/5.0))+9*BUTTON_HEIGHT,
408                 (float)120,
409                 (float)(BUTTON_HEIGHT)
410             },
411             "Scroll up");
412
413         button_states[BUTTON_ID::BUTTON_ID_SCROLL_DOWN] = GuiButton(
414             (Rectangle){
415                 (float)(GetScreenWidth()/2),
416                 (float)(GetScreenHeight()*(1.0/5.0))+10*BUTTON_HEIGHT,
417                 (float)120,
418                 (float)(BUTTON_HEIGHT)
419             },
420             "Scroll down");
421
422         auto descriptions = database.getConfigDescriptions();
423         int row_offset = 0;
424
425         for (auto item : descriptions) {
426             int draw_row = row_offset-database_load_dialog_scroll;

```

```

427         if (draw_row >= 0 && draw_row <= 8) {
428             if (
429                 GuiButton(
430                     (Rectangle){
431                         (float)(GetScreenWidth()-box_width)/2,
432                         (float)(GetScreenHeight()*(1.0/5.0) +
433 BUTTON_HEIGHT*draw_row),
434                         (float)((box_width)-120),
435                         (float)(BUTTON_HEIGHT)
436                     },
437                     (((item.first == selected_profile_id) ? "(x)" : "( )")
+ item.second).c_str())
438                 ) {
439                     selected_profile_id = item.first;
440                 }
441             if (
442                 GuiButton(
443                     (Rectangle){
444                         (float)((GetScreenWidth()+box_width)/2)-120,
445                         (float)(GetScreenHeight()*(1.0/5.0) +
446 BUTTON_HEIGHT*draw_row),
447                         (float)(120),
448                         (float)(BUTTON_HEIGHT)
449                     },
450                     "Delete? (!)"
451                 ) {
452                     database.removeConfig(item.first);
453                     database.commit();
454                 }
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() <=
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);
486         hm->setEquation (equation_buffer);
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;
502     // Switch to equation preset selector mode

```

```

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 /**
517  * @brief Close the colour palette preset dialog and switch to a given
518  * palette
519  *
520  * @param c Palette to switch to, or -1 if the dialog was cancelled
521  */
522 void HFractalGui::escapeColourPalettePresetDialog(int c) {
523     modal_view_state = MODAL_VIEW_STATE::MVS_NORMAL; // Return to normal
524     GUI mode
525     if (is_rendering) return;
526     if (c != -1) {
527         // If an option was selected, reload the image with the selected
528         palette (no rerender necessary)
529         selected_palette = (CP_PRESETS)c;
530         if (is_outdated_render) {
531             reloadImageFrom(lowres_hm);
532         } else {
533             reloadImageFrom(hm);
534         }
535     }
536 }
537
538 /**
539  * @brief Get an image handleable by raylib from a given rendering
540  * environment
541  *
542  * @param h Rendering environment to extract from
543  * @return A raylib-style image for drawing into the GUI
544  */
545 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
547 for (int i = 0; i < size*size; i++) pixels[i] = GetColor(data[i]);
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.
562  * Automatically centres the area they clicked and notifies the GUI that
563  * rendering parameters have been modified, triggering a preview update
564  *
565  * @return True if a click was handled, otherwise false
566  */
567 bool HFractalGui::handleClickNavigation() {
568     if (IsMouseButtonPressed(MOUSE_LEFT_BUTTON) && !is_rendering) {
569         Vector2 mpos = GetMousePosition();
570         // Check if the mouse click was inside the image
571         if (mpos.x <= image_dimension && mpos.y <= image_dimension) {
572             long double change_in_x = (long double)((mpos.x /
573 (image_dimension / 2)) - 1) / hm->getZoom();
574             long double change_in_y = (long double)((mpos.y /
575 (image_dimension / 2)) - 1) / hm->getZoom();
576             long double new_offset_x = hm->getOffsetX() + change_in_x;
577             long double new_offset_y = hm->getOffsetY() - change_in_y;
578             // Update parameters and notify of the modification
579             lowres_hm->setOffsetX(new_offset_x);
580             lowres_hm->setOffsetY(new_offset_y);
581             hm->setOffsetX(new_offset_x);
582             hm->setOffsetY(new_offset_y);
583             parametersWereModified();
584             return true;

```



```

582     }
583 }
584     return false;
585 }
586
587 /**
588  * @brief Show a text dialog with a given string as text
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  * @brief Close the currently open text dialog and go back to normal GUI
599  * mode
600  *
601  */
602 void HFractalGui::closeTextDialog() {
603     modal_view_state = MODAL_VIEW_STATE::MVS_NORMAL;
604     dialog_text = "";
605 }
606
607 /**
608  * @brief Handler for Zoom In button
609  *
610  */
611 void HFractalGui::zoomIn() {
612     if (hm->getZoom() <= SCALE_DEPTH_LIMIT) { // Check the zoom has not
613         exceeded the depth limit
614         long double new_zoom = hm->getZoom() * SCALE_STEP_FACTOR;
615         lowres_hm->setZoom (new_zoom);
616         hm->setZoom (new_zoom);
617         parametersWereModified();
618     } else launchTextDialog ("Zoom precision limit reached"); // Present a
619     text dialog to report the issue to the user
620 }
621
622 /**
623  * @brief Handler for Zoom Out button
624  *

```

```

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);
637     parametersWereModified();
638 }
639
640 /**
641  * @brief Handler for Save Image button
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 {
651         result = hm->autoWriteImage (IMAGE_TYPE::PGM);
652         console_text = "Saved render to desktop.";
653     }
654     if (!result) {
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 /**
669  * @brief Make the load render state dialog visible
670  *
671  */
672 void HFractalGui::showLoadStateDialog() {
673     if (is_rendering) return;
674     modal_view_state = MODAL_VIEW_STATE::MVS_DATABASE_LOAD_DIALOG;
675     database_load_dialog_scroll = 0;
676 }
677
678 /**
679  * @brief Save the current render state to the database and close the
        dialog
680  *
681  */
682 void HFractalGui::saveStateToDatabase() {
683     // Create the new config profile and populate its fields
684     HFractalConfigProfile *cp = new HFractalConfigProfile();
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
693     // Fetch or create the default user if necessary
694     HFractalUserProfile *default_user = database.getUser(0);
695     if (default_user == NULL) {
696         default_user = new HFractalUserProfile();
697         default_user->user_name = "default";
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();
706     console_text = "Profile saved to database!";
707     closeDatabaseDialog(); // Escape from the dialog
708 }
709
710 /**
711  * @brief Load the selected render state from the database and close the
712  * dialog
713  */
714 void HFractalGui::loadStateFromDatabase() {
715     // Try to fetch the config profile
716     HFractalConfigProfile *cp = database.getConfig (selected_profile_id);
717     if (cp == NULL) {
718         console_text = "No profile selected to load.";
719     } else { // On success, load all properties into the rendering
environments
720         hm->setEquation(cp->equation);
721         lowres_hm->setEquation(cp->equation);
722
723         hm->setEvalLimit(cp->iterations);
724         lowres_hm->setEvalLimit(cp->iterations);
725
726         hm->setOffsetX(cp->x_offset);
727         lowres_hm->setOffsetX(cp->x_offset);
728
729         hm->setOffsetY(cp->y_offset);
730         lowres_hm->setOffsetY(cp->y_offset);
731
732         hm->setZoom(cp->zoom);
733         lowres_hm->setZoom(cp->zoom);
734
735         selected_palette = (CP_PRESETS)cp->palette;
736         save_name_buffer = cp->name;
737
738         updatePreviewRender();
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 /**
753  * @brief Scroll down inside the load render state dialog
754  *
755  */
756 void HFractalGui::databaseLoadScrollDown() {
757     database_load_dialog_scroll++;
758 }
759
760 /**
761  * @brief Scroll up inside the load render state dialog
762  *
763  */
764 void HFractalGui::databaseLoadScrollUp() {
765     database_load_dialog_scroll--;
766     if (database_load_dialog_scroll < 0) database_load_dialog_scroll = 0;
767 }
768
769 /**
770  * @brief Handler for Move Up button
771  *
772  */
773 void HFractalGui::moveUp() {
774     long double new_offset = hm->getOffsetY() + (MOVE_STEP_FACTOR/hm-
>getZoom());
775     hm->setOffsetY (new_offset);
776     lowres_hm->setOffsetY (new_offset);
777     parametersWereModified();
778 }
779
780 /**
781  * @brief Handler for Move Left button
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());
808     hm->setOffsetY (new_offset);
809     lowres_hm->setOffsetY (new_offset);
810     parametersWereModified();
811 }
812
813 /**
814  * @brief Handler for Show/Hide Coordinates button
815  *
816  */
817 void HFractalGui::toggleCoords() {
818     showing_coordinates = !showing_coordinates;
819 }
820
821 /**
822  * @brief Handler for '<' button
823  *
824  */

```

```

825 void HFractalGui::evalLimitLess() {
826     int new_el = hm->getEvalLimit();
827     // Allow faster jumping if shift is held
828     if (IsKeyDown(KEY_LEFT_SHIFT) || IsKeyDown (KEY_RIGHT_SHIFT)) {
829         new_el -= 10;
830     } else {
831         new_el--;
832     }
833     hm->setEvalLimit (new_el);
834     lowres_hm->setEvalLimit (new_el);
835     parametersWereModified();
836 }
837
838 /**
839  * @brief Handler for '>' button
840  *
841  */
842 void HFractalGui::evalLimitMore() {
843     int new_el = hm->getEvalLimit();
844     // Allow faster jumping if shift is held
845     if (IsKeyDown(KEY_LEFT_SHIFT) || IsKeyDown (KEY_RIGHT_SHIFT)) {
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 /**
869  * @brief Handle the user pressing a GUI button
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,
876     // allowing certain sets of buttons to be disabled when dialogs are open
877     if (modal_view_state == MODAL_VIEW_STATE::MVS_TEXT_DIALOG) {
878         if (button_states[BUTTON_ID::BUTTON_ID_TEXT_DIALOG_CLOSE]) {
879             closeTextDialog(); return true; }
880     } else if (modal_view_state == MODAL_VIEW_STATE::MVS_NORMAL) {
881         if (button_states[BUTTON_ID::BUTTON_ID_RENDER]) {
882             startFullRender(); return true; }
883         if (button_states[BUTTON_ID::BUTTON_ID_ZOOM_IN]) { zoomIn(); return
884 true; }
885         if (button_states[BUTTON_ID::BUTTON_ID_ZOOM_OUT]) { zoomOut();
886 return true; }
887         if (button_states[BUTTON_ID::BUTTON_ID_SAVE_IMAGE]) { saveImage();
888 return true; }
889         if (button_states[BUTTON_ID::BUTTON_ID_SAVE_RSTATE]) {
890             showSaveStateDialog(); return true; }
891         if (button_states[BUTTON_ID::BUTTON_ID_LOAD_RSTATE]) {
892             showLoadStateDialog(); return true; }
893         if (button_states[BUTTON_ID::BUTTON_ID_UP]) { moveUp(); return
894 true; }
895         if (button_states[BUTTON_ID::BUTTON_ID_LEFT]) { moveLeft(); return
896 true; }
897         if (button_states[BUTTON_ID::BUTTON_ID_RIGHT]) { moveRight();
898 return true; }
899         if (button_states[BUTTON_ID::BUTTON_ID_DOWN]) { moveDown(); return
900 true; }
901         if (button_states[BUTTON_ID::BUTTON_ID_EQ_PRESETS]) {
902             enterEquationPresetDialog(); return true; }
903         if (button_states[BUTTON_ID::BUTTON_ID_ZOOM_RESET]) { resetZoom();
904 return true; }
905         if (button_states[BUTTON_ID::BUTTON_ID_TOGGLE_COORDS]) {
906             toggleCoords(); return true; }
907         if (button_states[BUTTON_ID::BUTTON_ID_EVAL_LIM_LESS]) {
908             evalLimitLess(); return true; }
909         if (button_states[BUTTON_ID::BUTTON_ID_EVAL_LIM_MORE]) {
910             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; }
901     } 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() {
916     for (int i = 0; i < BUTTON_NUM_TOTAL; i++) {
917         button_states[i] = false;
918     }
919 }
920
921 /**
922  * @brief Unload the image buffer to prevent memory leaks
923  *
924  */
925 void HFractalGui::tryUnloadImage() {
926     UnloadImage (buffer_image);

```

```

927 }
928
929 /**
930  * @brief Unload the texture buffer to prevent memory leaks
931  *
932  */
933 void HFractalGui::tryUnloadTexture() {
934     UnloadTexture (buffer_texture);
935 }
936
937 /**
938  * @brief 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) {
949             if (IsKeyDown (key.first)) {
950                 button_states[key.second] = true;
951                 return true;
952             }
953         }
954     } else if (textbox_focus == TEXT_FOCUS_STATE::TFS_EQUATION) {
955         if (IsKeyDown(KEY_ENTER)) {
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 &&
key <= (int)'z') || key == 122 || (key >= 48 && key <= 57) || key == 94 ||
(key >= 40 && key <= 43) || key == 45 || key == 46 || key == 47 || key ==
'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) {
971     int key = GetCharPressed();
972     if (((int)'a' <= key && key <= (int)'z') || ((int)'A' <= key && key
<= (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.
983  * Blocks on current thread
984  *
985  * @return Integer showing exit status
986  */
987 int HFractalGui::guiMain(char* path) {
988     // Run the setup code
989     configureGUI(path);
990     parametersWereModified();
991     while(!WindowShouldClose()) { // Loop until the application closes
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] &&

```

```

1001 !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
1004     if (is_rendering) updateFullRender();
1005     // Finally, draw everything
1006     drawInterface();
1007 }
1008
1009 // Release resources and close
1010 tryUnloadImage();
1011 tryUnloadTexture();
1012 CloseWindow();
1013 return 0;
1014 }
1015
1016 /**
1017  * @brief Construct a new GUI object
1018  *
1019  */
1020 HFractalGui::HFractalGui() {}
1021
1022 /**
1023  * @brief Method to start the GUI, isolates the GUI module from the main
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/gui.hh
2
3 #ifndef GUI_H
4 #define GUI_H
5
6 #include <map>
7
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
20 #define WINDOW_INIT_WIDTH 900          // Initial window - width
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 {
31     BUTTON_ID_RENDER = 0,
32     BUTTON_ID_ZOOM_IN,
33     BUTTON_ID_ZOOM_OUT,
34     BUTTON_ID_SAVE_IMAGE,
35     BUTTON_ID_SAVE_RSTATE,
36     BUTTON_ID_LOAD_RSTATE,
37     BUTTON_ID_UP,
38     BUTTON_ID_LEFT,
39     BUTTON_ID_RIGHT,

```

```

40     BUTTON_ID_DOWN,
41     BUTTON_ID_EQ_PRESETS,
42     BUTTON_ID_ZOOM_RESET,
43     BUTTON_ID_TOGGLE_COORDS,
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,
55     BUTTON_ID_DATABASE_CANCEL
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 {
60     MVS_NORMAL,
61     MVS_TEXT_DIALOG,
62     MVS_DATABASE_SAVE_DIALOG,
63     MVS_DATABASE_LOAD_DIALOG,
64     MVS_EQUATION_PRESET_SELECTOR,
65     MVS_COLOUR_PRESET_SELECTOR
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,
72     TFS_SAVE_NAME
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 = {
80         {KEY_ENTER, BUTTON_ID::BUTTON_ID_RENDER},

```

```

81     {KEY_EQUAL, BUTTON_ID::BUTTON_ID_ZOOM_IN},
82     {KEY_MINUS, BUTTON_ID::BUTTON_ID_ZOOM_OUT},
83     {KEY_UP, BUTTON_ID::BUTTON_ID_UP},
84     {KEY_DOWN, BUTTON_ID::BUTTON_ID_DOWN},
85     {KEY_LEFT, BUTTON_ID::BUTTON_ID_LEFT},
86     {KEY_RIGHT, BUTTON_ID::BUTTON_ID_RIGHT},
87     {KEY_LEFT_BRACKET, BUTTON_ID::BUTTON_ID_EVAL_LIM_LESS},
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
95     std::string console_text; // Text to show in the application console
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)
99     Image buffer_image; // Image being used by raygui for displaying the
render result
100     Texture2D buffer_texture; // Texture being used by raygui for displaying
the render result
101     bool is_rendering; // Stores whether the GUI is currently waiting on a
full-resolution render (and thus should freeze controls)
102     bool is_outdated_render; // Stores whether the GUI is showing a preview
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
105     bool showing_coordinates; // Stores whether coordinates are currently
being shown on the mouse cursor
106     MODAL_VIEW_STATE modal_view_state; // Stores the current modal state of
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
110     HFractalDatabase database; // Database which manages saved profile
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
117     void parametersWereModified(); // Marks the GUI as using an outdated
render and triggers a preview render update
118     bool updatePreviewRender(); // Rerenders the preview image
119     bool startFullRender(); // Triggers a full resolution render
120     bool updateFullRender(); // Updates the image and texture buffers from
the partially-finished rendering environment image, and finalises if the
render has completed
121     void reloadImageFrom(HFractalMain*); // Automatically fetch and reload
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
125     bool handleClickNavigation(); // Check to see if the user has clicked
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
128     void drawInterface(); // Draw the entire interface, called each update
129
130     Image getImage(HFractalMain*); // Extract image data from a rendering
environment
131
132     void enterEquationPresetDialog(); // Show the equation preset selector
and disable other GUI controls
133     void escapeEquationPresetDialog(int); // Close the equation preset
selector and return to normal GUI mode
134     void enterColourPalettePresetDialog(); // Show the colour palette preset
selector and disable other GUI controls
135     void escapeColourPalettePresetDialog(int); // Close the colour palette
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
137     void closeTextDialog(); // Close the text dialog currently being shown
138
139     void zoomIn(); // Handler for Zoom In button
140     void zoomOut(); // Handler for Zoom Out button

```



```

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
146 void moveRight(); // Handler for Move Right button
147 void moveDown(); // Handler for Move Down button
148
149 void toggleCoords(); // Handler for Show/Hide Coordinates button
150
151 void evalLimitLess(); // Handler for '<' button
152 void evalLimitMore(); // Handler for '>' button
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
161 void showLoadStateDialog(); // Make the load render state dialog visible
162 void saveStateToDatabase(); // Save the current render state to the
database
163 void loadStateFromDatabase(); // Load the selected config profile from
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
166 void databaseLoadScrollUp(); // Scroll up in the load render state
dialog
167 public:
168 int guiMain(char*); // Start and run the entire GUI. Blocks on current
thread
169
170 HFractalGui(); // Basic constructor
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
2
3 #include "hyperfractal.hh"
4
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  * @brief Main function called when each worker thread starts. Contains code
17  * to actually fetch and render pixels
18  */
19 void HFractalMain::threadMain () {
20     // Pre-compute constants to increase performance
21     long double p = 2/(zoom*resolution);
22     long double q = (1/zoom)-offset_x;
23     long double r = (1/zoom)+offset_y;
24
25     // Get the next unrendered pixel
26     int next = img->getUncompleted();
27     while (next != -1) {
28         // Find the x and y coordinates based on the pixel index
29         int x = next%resolution;
30         int y = next/resolution;
31         // Apply the mathematical transformation of offsets and zoom to find
32         // a and b, which form a coordinate pair representing this pixel in the complex
33         // plane
34         long double a = (p*x) - q;
35         long double b = r - (p*y);
36         // Construct the initial coordinate value, and perform the
37         // evaluation on the main equation
38         complex<long double> c = complex<long double> (a,b);
39         int res = (main_equation->evaluate (c, eval_limit));
40         // Set the result back into the image class, and get the next
41         // available unrendered pixel
42         img->set (x, y, res);
43     }
44 }

```

```

39     next = img->getUncompleted();
40 }
41
42 // When there appear to be no more pixels to compute, mark this thread
as completed
43     thread_completion[std::this_thread::get_id()] = true;
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;
48     if (!is_incomplete) is_rendering = false;
49 }
50
51 /**
52  * @brief Generate a fractal image based on all the environment parameters
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) {
58     if (getIsRendering()) { std::cout << "Aborting!" << std::endl; return 2;
} // Prevent overlapping renders from starting
59     // Output a summary of the rendering parameters
60     std::setprecision (100);
61     std::cout << "Rendering with parameters: " << std::endl;
62     std::cout << "Resolution=" << resolution << std::endl;
63     std::cout << "EvaluationLimit=" << eval_limit << std::endl;
64     std::cout << "Threads=" << worker_threads << std::endl;
65     std::cout << "Zoom="; printf ("%Le", zoom); std::cout << std::endl;
66     std::cout << "OffsetX="; printf ("%0.70Lf", offset_x); std::cout <<
std::endl;
67     std::cout << "OffsetY="; printf ("%0.70Lf", offset_y); std::cout <<
std::endl;
68
69     // Abort rendering if the equation is invalid
70     if (!isValidEquation()) { std::cout << "Aborting!" << std::endl; return
1; }
71
72     // Mark the environment as now rendering, locking resources/parameters
73     is_rendering = true;
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
80 thread_pool.clear();
81 thread_completion.clear();
82 for (int i = 0; i < worker_threads; i++) {
83     std::thread *t = new std::thread(&HFractalMain::threadMain, this);
84     thread_completion[t->get_id()] = false;
85     thread_pool.push_back(t);
86 }
87
88 // Optionally, wait for the render to complete before returning
89 if (wait) {
90     while (true) {
91         // If enabled at compile time, show a progress bar in the
terminal
92         #ifdef TERMINAL_UPDATES
93         float percent = getImageCompletionPercentage();
94         std::cout << "\r";
95         std::cout << "Working: ";
96         for (int k = 2; k <= 100; k+=2) { if (k <= percent) std::cout <<
"█"; else std::cout << "_"; }
97         std::cout << " | ";
98         std::cout << round(percent) << "%";
99         #endif
100        // Break out when the image has been fully completed (all pixels
computed)
101        if (img->isDone()) break;
102        crossPlatformDelay (10);
103    }
104    // Wait for all the threads to join, then finish up
105    for (auto th : thread_pool) th->join();
106    is_rendering = false;
107 }
108 std::cout << std::endl << "Rendering done." << std::endl;
109 return 0;
110 }
111
112 /**
113  * @brief Construct a new rendering environment, with blank parameters
114  *

```

```

115 */
116 HFractalMain::HFractalMain () {
117     resolution = 1;
118     offset_x = 0;
119     offset_y = 0;
120     zoom = 1;
121     img = NULL;
122 }
123
124 /**
125  * @brief Convert the raw data stored in the image class into a coloured
126  *        RGBA 32 bit image using a particular colour scheme preset
127  *
128  * @param colour_preset The colour scheme to use
129  * @return uint32_t* Pointer to the image stored in memory as an array of 4-
130  *        byte chunks
131  */
132 uint32_t* HFractalMain::getRGBAImage (int colour_preset) {
133     // Return a blank result if the image is uninitialised, other conditions
134     // should ensure this never occurs
135     if (img == NULL) {
136         return (uint32_t *)malloc(0);
137     }
138
139     // Copy parameters to local
140     int size = resolution;
141     int limit = eval_limit;
142
143     // Construct a pixel buffer with RGBA channels
144     uint32_t *pixels = (uint32_t *)malloc(size*size*sizeof(uint32_t));
145     for (int x = 0; x < size; x++) {
146         for (int y = 0; y < size; y++) {
147             int v = img->get(x,y);
148             pixels[(y*size)+x] = (v == limit) ? 0x000000ff :
HFractalImage::colourFromValue(v, colour_preset);
149
150             // If the pixel has not been computed, make it transparent
151             if (img->completed[(y*size)+x] != 2) pixels[(y*size)+x] = 0;
152         }
153     }
154
155     // Return the pointer to the pixel buffer
156     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 () {
162     if (img == NULL) return 100;
163     return ((float)(img->getInd()))/((float)(resolution*resolution))*100;
164 }
165
166 /**
167  * @brief Automatically write an image to a generated file address.
168  * File path will be dynamically constructed so that the file name is
169  * unique, timestamped, and placed on the user's desktop
170  *
171  * @param type Image format to write image out to
172  * @return True for success, false for failure
173  */
174 bool HFractalMain::autoWriteImage (IMAGE_TYPE type) {
175     string image_name = "Fractal render from ";
176
177     // Get current system time
178     auto time = system_clock::to_time_t (system_clock::now());
179     string c_time = string (ctime (&time));
180
181     // Separate ctime result into components
182     vector<string> time_components;
183     string current_component = "";
184     for (char c : c_time) {
185         if (c == ' ') {
186             time_components.push_back (current_component);
187             current_component = "";
188         } else if (c != '\n') current_component.push_back (c != ':' ? c :
189         '.');
190     }
191     time_components.push_back (current_component);
192
193     // Get milliseconds, not part of ctime
194     system_clock::duration dur = system_clock::now().time_since_epoch();
195     seconds s = duration_cast<seconds> (dur);

```

```

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] + " ";
199     image_name += time_components[1] + " ";
200     image_name += time_components[4] + " ";
201     image_name += "at ";
202     image_name += time_components[3];
203     image_name += ".";
204     image_name += to_string(ms.count());
205
206     cout << image_name << endl;
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) {
215     case PGM:
216         image_path += ".pgm";
217         return img->writePGM (image_path);
218     default:
219         return false;
220     }
221 }

```



```

1 // src/hyperfractal.hh
2
3 #ifndef HYPERFRACTAL_H
4 #define HYPERFRACTAL_H
5
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
24     long double offset_y; // Vertical offset in the complex plane
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
37     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:
42     int generateImage (bool); // Perform the render, and optionally block the
current thread until it is done
43
44     HFractalMain (); // Base initialiser
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
52     long double getOffsetY () { return offset_y; } // Inline methods to
get/set the y offset
53     void setOffsetY (long double offset_y_) { if (!getIsRendering()) offset_y
= offset_y_; }
54
55     long double getZoom () { return zoom; } // Inline methods to get/set the
zoom
56     void setZoom (long double zoom_) { if (!getIsRendering()) zoom = zoom_; }
57
58     std::string getEquation () { return eq; } // Inline methods to get/set
the equation
59     void setEquation (std::string eq_) {
60         if (!getIsRendering()) {
61             eq = eq_;
62             main_equation = HFractalEquationParser::extractEquation (eq);
63             if (main_equation == NULL) return;
64             // Detect if the equation matches the blueprint of a preset
65             int preset = -1;
66             for (int i = 0; i < NUM_EQUATION_PRESETS; i++) {
67                 if (eq == equationPreset ((EQ_PRESETS)i, false)) {
68                     preset = i;
69                     break;
70                 }
71                 main_equation->setPreset (preset);
72             }
73         }

```

```

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
81     void setEvalLimit (int el_) { if (!getIsRendering()) eval_limit = el_; }
82
83     bool isValidEquation () { return main_equation != NULL; } // Check if the
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
91     bool autoWriteImage (IMAGE_TYPE); // Automatically write out the render
to desktop using a particular image type
92 };
93 #endif

```

```

1 // src/image.cc
2
3 #include "image.hh"
4
5 #include <ostream>
6 #include <math.h>
7
8 /**
9  * @brief Set the value of a pixel, and automatically mark it as complete
10  *
11  * @param x Horizontal coordinate
12  * @param y Vertical coordinate
13  * @param p Value of the pixel to assign
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 /**
22  * @brief Get the value of the pixel at the specified coordinates, as
23  * measured from top-left
24  *
25  * @param x Horizontal coordinate
26  * @param y Vertical coordinate
27  * @return The value of the pixel at the coordinates
28  */
29 uint16_t HFractalImage::get(int x, int y) {
30     return data_image[(y*width)+x];
31 }
32
33 /**
34  * @brief Initialise a new image with a specified width and height
35  *
36  * @param w Horizontal size
37  * @param h Vertical size
38  */
39 HFractalImage::HFractalImage(int w, int h) {
40     width = w;
41     height = h;
42     c_ind = 0;

```

```

42     data_image = new uint16_t[width*height];
43     completed = new uint8_t[width*height];
44     // Clear both buffers
45     for (int i = 0; i < width*height; i++) { data_image[i] = 0xffff;
completed[i] = 0; }
46 }
47
48 /**
49  * @brief Write the contents of the image buffer out to a PGM file (a
minimal image format using grayscale linear colour space)
50  *
51  * @param path Path to the output file
52  * @return True for success, false for failure
53  */
54 bool HFractalImage::writePGM (std::string path) {
55     // Abort if the image is incomplete
56     if (!isDone()) return false;
57     FILE*img_file;
58     img_file = fopen(path.c_str(),"wb");
59
60     // Write the header
61     fprintf(img_file,"P5\n");
62     fprintf(img_file,"%d %d\n",width,height);
63     fprintf(img_file,"65535\n");
64
65     // Write each pixel
66     for(int y = 0; y < height; y++){
67         for(int x = 0; x < width; x++){
68             uint16_t p = data_image[(y*width)+x];
69
70             fputc (p & 0x00ff, img_file);
71             fputc ((p & 0xff00) >> 8, img_file);
72         }
73     }
74
75     // Close and return success
76     fclose(img_file);
77     return true;
78 }
79
80 /**
81  * @brief Create an RGBA 32 bit colour from hue, saturation, value
components

```

```

82  *
83  * @param h Hue value
84  * @param s Saturation value
85  * @param v Value (brightness) value
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));
92      float m = v - c;
93
94      float r;
95      float g;
96      float b;
97
98      if (h_ >= 0 && h_ < 1) {
99          r = c; g = x; b = 0;
100      } else if (h_ < 2) {
101          r = x; g = c; b = 0;
102      } else if (h_ < 3) {
103          r = 0; g = c; b = x;
104      } else if (h_ < 4) {
105          r = 0; g = x; b = c;
106      } else if (h_ < 5) {
107          r = x; g = 0; b = c;
108      } else if (h_ < 6) {
109          r = c; g = 0; b = x;
110      }
111
112      r = r + m;
113      g = g + m;
114      b = b + m;
115
116      uint32_t final_value = 0x000000ff;
117      final_value |= (int)(r*255) << (8*3);
118      final_value |= (int)(g*255) << (8*2);
119      final_value |= (int)(b*255) << (8*1);
120
121      return final_value;
122 }

```

```

123
124 /**
125  * @brief Convert a computed value (i.e. from the image_data buffer) into a
126  * renderable RGBA 32 bit colour
127  *
128  * @param value The value to convert
129  * @param colour_preset Colour palette preset to map colour onto
130  * @return The converted colour as a 32 bit integer
131  */
132 uint32_t HFractalImage::colourFromValue (uint16_t value, int colour_preset)
133 {
134     uint32_t col = 0x000000ff;
135     if (colour_preset == 0) {
136         col |= 0x3311ff00;
137         col |= ((value % 256) << (8*3)) + 0x33000000;
138     } else if (colour_preset == 1) {
139         uint8_t looped = 255-(uint8_t)(value % 256);
140         col |= looped << (8*3);
141         col |= (2*looped) << (8*2);
142         col |= 0x00007000;
143     } else if (colour_preset == 2) {
144         float hue = (float)value/(float)0xffff;
145         hue = fmod(512*hue, 1);
146         col = HFractalImage::HSVToRGB (hue, 0.45, 0.8);
147     } else if (colour_preset == 3) {
148         uint8_t looped = 255-(uint8_t)(value % 256);
149         col |= looped << (8*1); // B
150         col |= looped << (8*2); // G
151         col |= looped << (8*3); // R
152     } else if (colour_preset == 4) {
153         uint8_t looped = (uint8_t)(value % 256);
154         col |= looped << (8*1); // B
155         col |= looped << (8*2); // G
156         col |= looped << (8*3); // R
157     }
158     return col;
159 }
160
161 /**
162  * @brief Destroy the image class, freeing the buffers

```

```

163 */
164 HFractalImage::~HFractalImage () {
165     free (data_image);
166     free (completed);
167 }
168
169 /**
170  * @brief Fetch the index (i.e. (y*width)+x) of the next pixel which needs
171  * to be computed
172  *
173  * @return The index of the next pixel to compute, -1 if there is no
174  * available pixel
175  */
176 int HFractalImage::getUncompleted () {
177     // Lock resources to prevent collisions
178     mut.lock();
179     int i = -1;
180     // Find the next available pixel index and increment c_ind
181     if (c_ind < height*width) {
182         i = c_ind;
183         c_ind++;
184     }
185     // Unlock before returning
186     mut.unlock();
187     return i;
188 }
189
190 /**
191  * @brief Check every pixel to see if the image is fully computed. Use with
192  * caution, especially with large images
193  *
194  * @return True if the image is complete, false otherwise
195  */
196 bool HFractalImage::isDone () {
197     // Iterate over every pixel to check its status
198     for (int i = 0; i < height*width; i++) {
199         if (completed[i] != 2) {
200             // Fail if the pixel is not complete
201             return false;
202         }
203     }
204     // Succeed if every pixel is fully computed
205     return true;

```



```
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>
7
8 // Class containing information about an image currently being generated
9 class HFractalImage {
10 private:
11     int width; // Width of the image
12     int height; // Height 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:
18     HFractalImage (int, int); // Constructor, creates a new image buffer of
        the specified size
19     ~HFractalImage (); // Destructor, destroys and deallocates resources used
        in the current image
20
21     void set (int, int, uint16_t); // Set the value of a pixel
22     uint16_t get (int, int); // Get the value of a pixel
23     uint8_t * completed; // Stores the completion status of each pixel, 0 =
        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
25     bool isDone (); // Check if the image has been completed or not
26     int getInd (); // Get the current completion index
27     bool writePGM (std::string); // Write out the contents of the data buffer
        to a simple image file, PGM format, with the given path
28
29     static uint32_t HSVToRGB (float h, float s, float v); // Create a 32 bit
        RGB colour from hue, saturation, value components
30     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
2
3 #include <iostream>
4
5 #include "hyperfractal.hh"
6 #include "guimain.hh"
7 #include "utils.hh"
8
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 {
26             hm.setResolution (stoi (argv[1]));
27             if (hm.getResolution() <= 0) throw runtime_error("Specified
resolution too low.");
28             argument_error++;
29             hm.setOffsetX (stod (argv[2]));
30             argument_error++;
31             hm.setOffsetY (stod (argv[3]));
32             argument_error++;
33             hm.setZoom (stod (argv[4]));
34             argument_error++;
35             hm.setEquation (string (argv[5]));
36             if (!hm.isValidEquation()) throw runtime_error("Specified
equation is invalid.");
37             argument_error++;
38             hm.setWorkerThreads (stoi (argv[6]));
39             if (hm.getWorkerThreads() <= 0) throw runtime_error("Must use at
least one worker thread.");

```

```

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

```

```

1 // src/utils.cc
2
3 #include "utils.hh"
4
5 #ifdef _WIN32
6 #include <windows.h>
7 #include <shlobj.h>
8 #else
9     #include <unistd.h>
10 #endif
11
12 using namespace std;
13
14 /**
15  * @brief Get the details of an equation preset
16  *
17  * @param p The preset to return
18  * @param t True - return the name of the preset, False - return the string
19  * equation of it instead
20  * @return Either the name or the equation string of the equation preset
21  */
22 string equationPreset (EQ_PRESETS p, bool t) {
23     switch (p) {
24     case EQ_MANDELBROT:
25         return t ? "Mandelbrot" : "(z^2)+c";
26     case EQ_JULIA_1:
27         return t ? "Juila 1" : "(z^2)+(0.285+0.01i)";
28     case EQ_JULIA_2:
29         return t ? "Julia 2" : "(z^2)+(-0.70176-0.3842i)";
30     case EQ_RECIPROCAL:
31         return t ? "Reciprocal" : "1/((z^2)+c)";
32     case EQ_ZPOWER:
33         return t ? "Z Power" : "(z^z)+(c-0.5)";
34     case EQ_BARS:
35         return t ? "Bars" : "z^(c^2)";
36     case EQ_BURNINGSHIP_MODIFIED:
37         return t ? "Burning Ship Modified" : "((x^2)^0.5-((y^2)^0.5)i)^2+c";
38     default:
39         return "NONE";
40     }
41     return "";
42 }

```

```

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

```

```

82         line_offset++;
83     }
84 }
85     return output;
86 }
87
88 /**
89  * @brief Get the desktop path of the user
90  *
91  * @return The user's desktop path
92  */
93 string getDesktopPath () {
94     #ifdef _WIN32
95         static char path[MAX_PATH+1];
96         if (SHGetSpecialFolderPathA(HWND_DESKTOP, path, CSIDL_DESKTOP, FALSE))
97             return string(path) + string("\\");
98         else
99             return "";
100     #else
101         return string(getenv ("HOME")) + string("/Desktop/");
102     #endif
103 }
104
105 /**
106  * @brief Delay for a number of milliseconds, across any platform
107  *
108  * @param milliseconds Time to delay
109  */
110 void crossPlatformDelay(int milliseconds) {
111     #ifdef _WIN32
112         Sleep(milliseconds);
113     #else
114         usleep(milliseconds * 1000);
115     #endif
116 }
117
118 /**
119  * @brief Trim the executable name from the end of the path, returning just
the working directory
120  *
121  * @param path Input path from command line arguments
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--) {
133          if (path[i] == '\\\\' || path[i] == '/') {
134              slash_index = i;
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] = '\\0';
145
146      return result;
147 }
```



```

1 // src/utils.hh
2
3 #ifndef UTILS_H
4 #define UTILS_H
5
6 #include <string>
7
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 {
16     EQ_MANDELBROT = 0, // "(z^2)+c"
17     EQ_JULIA_1, // "(z^2)+(0.285+0.01i)"
18     EQ_JULIA_2, // "(z^2)+(-0.70176-0.3842i)"
19     EQ_RECIPROCAL, // "1/((z^2)+c)"
20     EQ_ZPOWER, // "(z^z)+(c-0.5)"
21     EQ_BARS, // "z^(c^2)"
22     EQ_BURNINGSHIP_MODIFIED // "((x^2)^0.5-((y^2)^0.5)i)^2+c"
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 {
36     PGM
37 };
38
39 // Delay for a given number of milliseconds
40 void crossPlatformDelay (int);
41

```

```
42 // Get the user's desktop path
43 std::string getDesktopPath ();
44
45 // Get information about an equation preset
46 std::string equationPreset (EQ_PRESETS, bool);
47 // Get information about a colour palette preset
48 std::string colourPalettePreset (CP_PRESETS);
49
50 // Get the current working directory from the path argument
51 char* trimExecutableFromPath (char*);
52
53 #endif
```