

ECE297 Milestone 1

Using the libstreetsdatabase API

"There is more to life than increasing its speed."

–Mahatma Ghandi

Assigned on Thurs., Jan. 17

TA: project management, code style, and git = 3/9

Due on Tuesday, Feb 5 at 7 pm

Autotester = 6/9

Total marks = 9/100

1 Objectives

This milestone focuses on using and extending an application programming interface (API). We have given you an API (StreetsDatabaseAPI.h) that allows you to query a geographic information database (data file) for basic information such as street names and intersection locations. This StreetsDatabaseAPI.h is made up of several functions, and each function gives you information about streets or intersections that exist in a libstreetsdatabase file. We'll be testing your code with the data files for several cities, including Toronto, New York, Moscow and Cairo. In this milestone you will learn to use this API, and you will be asked to implement further functions that will be useful for your project; essentially you are creating a new, richer API. To make some of the functions in your new API fast, you will also need to create and load some data structures of your own to allow fast look-ups. We strongly encourage you to make use of the STL container classes such as vectors, maps and/or unordered maps that you recently learned about in the course tutorials to build your data structures quickly. Some of the tests we have released for this milestone test the speed of your new API; based on the results of these tests you can see where you need to optimize for speed.

After completing this milestone you should be able to:

- 1 | Query the libstreetsdatabase using functions in the provided map API.
- 2 | Extend the map API with functions that return useful map information.
- 3 | Use STL data structures such as vectors and maps.
- 4 | Use unit tests to test your code.

2 Problem Statement

In this milestone you will load a skeleton C++ project in Netbeans and put it under revision control. This will be the C++ project on which you implement all of your remaining ECE297 milestones. You will then start using some of the functions (such as *getStreetName*) in *StreetsDatabaseAPI.h* that is provided with the project – this API allows you to access the data loaded from a large binary file that describes all the streets and intersections in a city. You will then be asked to implement your own functions that perform useful *libstreetsdatabase* queries. For example, you will implement a function that returns all intersections along a given street. You will test your code using the **autotester**, and submit it using the **submit** script. Note that you will be using **git** throughout the milestone to work effectively with your teammates.

3 Walkthrough

Even though your ECE297 project is divided up into milestones, all of the milestones are part of one project. You will be creating a simple mapping application similar to Google/Bing Maps. You will build upon the code you write in milestone 1 as you implement milestone 2, and so on.



Your project is divided into milestones, but you will use your solutions to the milestones in all subsequent milestones.

This is also why you started off by learning how to use git. To build up your project code efficiently, it is important to keep it under revision control and to **commit** + **push** often. This will allow you to divide tasks easily among your team members, keep track of all changes made to your project code, and share the latest working code with your teammates. Note that your grade will depend on both how well your code works, and on your TA's assessment of your code style quality, and project management.

1. Code correctness and performance will be automatically graded.
2. Project management will be graded by your TA. Have you broken up the milestone into tasks assigned to each team member, and are the task owners, due dates and status tracked on your wiki page?
3. Your TA will also consider how well you use git: are there frequent commits by different team members, with good commit messages?
4. Coding style and commenting will be graded by your TA.



An effective team project is well-commented and uses revision control (such as git) to effectively divide work and maintain a history of code changes.

3.1 Project Setup

To setup the project *each team member* needs to run `ece297init 1` as shown below:

```

1 #The following command will setup the project and git repo
2 > ece297init 1
3 #Output trimmed...
4
5 You can now open your Netbeans project at:
6   /homes/k/kmurray/ece297/work/mapper
7 #NOTE: the above path will differ based on your username.
```

Listing 1: Setting up the project

`ece297init 1` will create a git remote repository for all group members under `/groups/ECE297S/cd-XXX/mapper_repo` (where `XXX` is your group number), and commits the initial project files. It then clones a local repository and a working copy under `~/ece297/work/mapper`, which you can open as a Netbeans project. You will use this project and repository for all following milestones.

3.2 Code Organization

In this milestone you are building a library of higher level (more complex) functions that will be useful in later milestones. To build these higher level functions, you will call lower-level functions we have written for you that provide basic data from the OpenStreetMap database. The organization of these application programming interface (API) layers and of the code is shown in Fig. 1 and Fig. 2, respectively, and is detailed below.

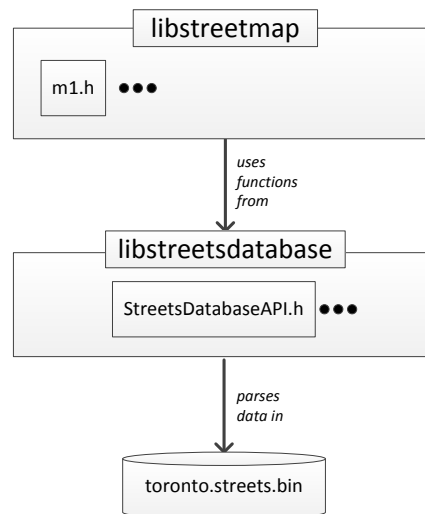


Figure 1: Project API layers.

- **libstreetmap/src:** This is the library that you will be creating throughout your ECE297 project. It contains “`m1.cpp`”, which includes “`m1.h`”. `m1.h` defines the interfaces of all the functions you will implement in milestone 1; you cannot change these interfaces and

accordingly `m1.h` is a read-only file (in `/cad2/ece297s/public/include/milestones`) that you can read but can't modify. You will must write the implementation of all the `m1.h` function interfaces in files in `libstreetmap/src`; `m1.cpp` is a possible implementation file but you can create additional or different `.cpp` and `.h` files if you prefer.

- **libstreetsdatabase:** This library provides the functions for accessing the libstreetsdatabase API that parses and interprets OSM data; it has been written for you. The most important header file is `StreetsDatabaseAPI.h`. This file and the other headers for this library are in `/cad2/ece297s/public/include/streetsdatabase/` – you can read and use them but cannot modify them. An easy way to read these headers is to use NetBeans to navigate into them.
- **main:** This folder contains your “`main.cpp`” file; this is where your program starts executing when you type `mapper` at the command line. You can call the functions from `libstreetsdatabase` and `libstreetmap` here. We have provided a simple `main.cpp` file that will simply load and close a map; you don't need to change it for milestone 1.
- **libstreetmap/tests:** Most of your testing in this course won't be performed with the `mapper` executable program that an end user would run. Instead, you will use *Unit Tests* that directly link to and test your `libstreetmap` functions. We have written unit tests for all the functions of this milestone; if you wish you can write additional tests and put the code for them in this folder.

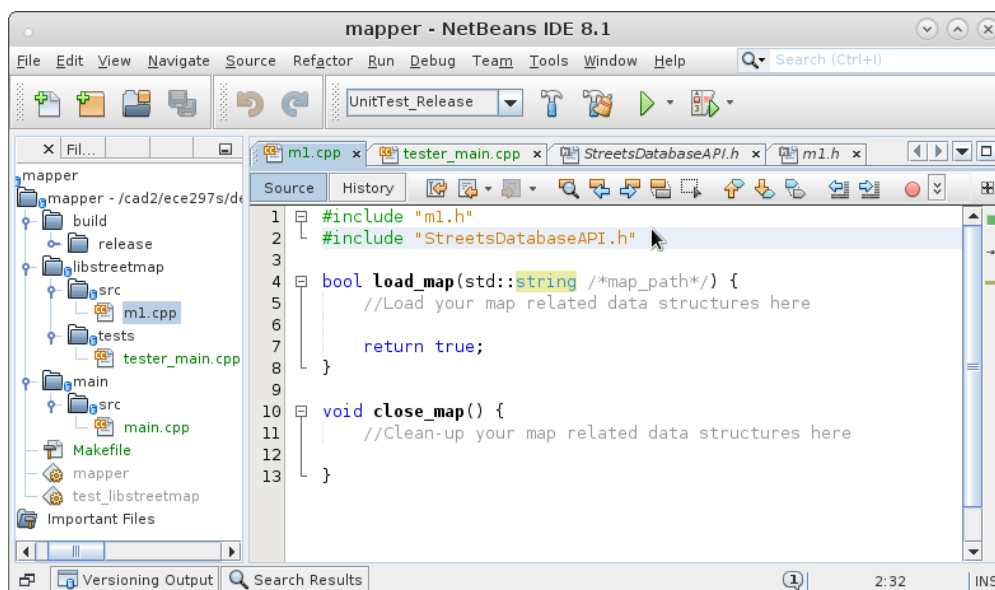


Figure 2: Source code folders in NetBeans.

3.3 Understand StreetsDatabaseAPI.h

Fig. 3 shows how a map is represented internally in the libstreetsdatabase. Each Intersection is a **graph node** and each Street Segment is a graph **edge** (which connects two Intersection nodes). Note that multiple Street Segments make up one Street – for example, the dotted Street Segments are all part of one Street (College St.).



In the libstreetsdatabase graph, each graph node is an Intersection, and each graph edge (between 2 nodes) is a Street Segment.

The provided StreetsDatabaseAPI has an integer id for each of the intersections; from 0 to `getNumIntersections()-1` – which is the total number of intersections. Similarly, each Street Segment has an integer id from 0 to `getNumStreetSegments()-1` and each Street has an integer id from 0 to `getNumStreets()-1`. Additionally, each Intersection has a name, and each Street has a name. Note that it is possible for two Streets to have the same name; there is more than one *Main Street* in Greater Toronto for example. Intersection names are formed from the names of the streets that meet at that intersection. Street Segments do not have unique names associated with them.

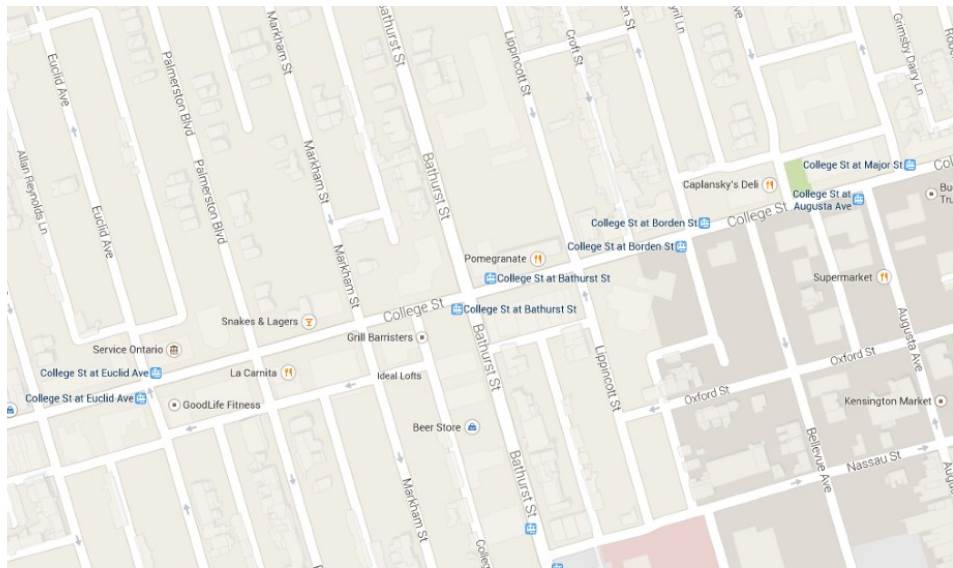


Each Intersection, Street Segment, or Street has a unique integer ID. Only Intersections and Streets have names, and they may not be unique.

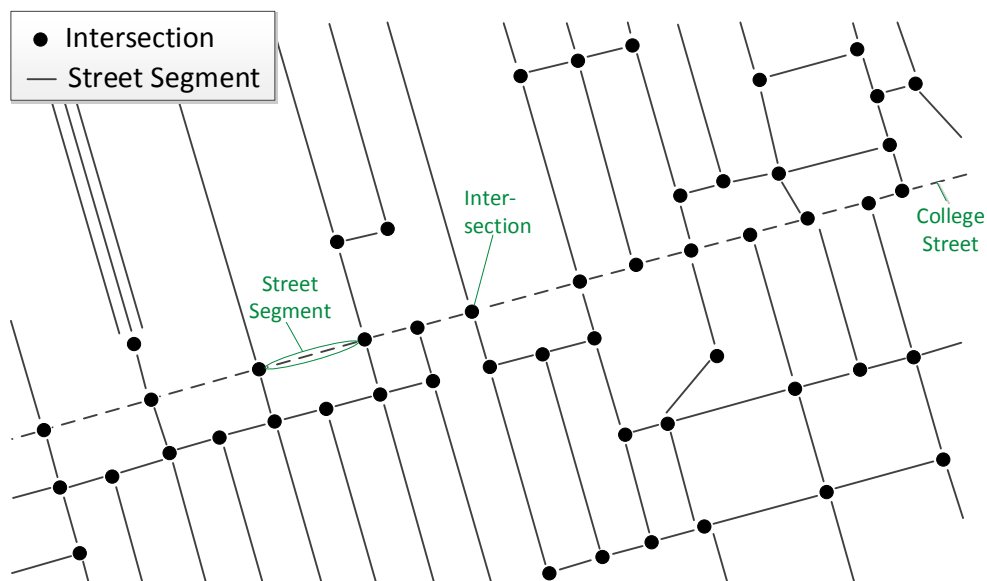
Listing 2 shows “StreetsDatabaseAPI.h” which contains the libstreetsdatabase API functions that you can use to retrieve information about the map-graph of Toronto. All function prototypes are commented; this is the best kind of documentation as it always remains with the code. Study the API and the comments, and try out the different functions to understand what each function does and how it works.

Note that in addition to Streets, Street Segments and Intersections, the StreetsDatabaseAPI also provides ‘Points of Interest’ which are simply interesting landmarks, such as Union Station or a Tim Horton’s store. Each ‘Point of Interest’ has a location, name and a type (another string) only. There are also function calls to obtain natural features like the boundaries of parks and lakes and function calls to obtain the unique OSMid (identifier) for each item in the database, but we will not use that part of the StreetsDatabaseAPI until milestone 2. ¹

¹The OSMid values allow you to use another API, in “OSMDatabaseAPI.h”, that contains even more information from the map database, but we will not use that API in this milestone and its use is optional even in later milestones.



a) Snapshot of Bathurst/College area from Google Maps



b) Map-database graph representation of Bathurst/College area

Figure 3: libstreetsdatabase contains a graph of intersections and street segments. You can query StreetsDatabaseAPI to find information about the graph. For example, you can find which street segments are at each intersection. Note that multiple Street Segments make up one Street – for example, the dotted Street Segments are all part of one Street (College St.).

```
1  /*
2  * Copyright 2019 University of Toronto
3  *
4  * Permission is hereby granted, to use this software and associated
5  * documentation files (the "Software") in course work at the University
6  * of Toronto, or for personal use. Other uses are prohibited, in
7  * particular the distribution of the Software either publicly or to third
8  * parties.
9  *
10 * The above copyright notice and this permission notice shall be included in
11 * all copies or substantial portions of the Software.
12 *
13 * THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
14 * IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
15 * FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
16 * AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
17 * LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
18 * OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE
19 * SOFTWARE.
20 */
21 #pragma once //protects against multiple inclusions of this header file
22
23 #include <string>
24 #include "LatLon.h"
25
26 #include "Feature.h"
27 #include "OSMID.h"
28
29
30 /*****
31 * LAYER-2 API (libstreetsdatabase) INTRODUCTION
32 *
33 * The libstreetsdatabase "layer 2" API provides a simplified way of interacting
34 * with the OSM map data. For your convenience, we have extracted a subset of the
35 * information in the OSM schema of nodes, ways, and relations with attributes and
36 * pre-processed it into a form that is easier to use, consisting of familiar
37 * concepts like streets, intersections, points of interest, etc. You should start
38 * working with this layer first.
39 *
40 * The streets database is generated by the provided "osm2bin" tool, and stored in
41 * a binary file called {cityname}.streets.bin.
42 *
43 * For access to additional feature types and attribute information, you can use
44 * the underlying "layer 1" API which presents the OSM data model without
45 * modification. It is more flexible but less easy to understand, however there
46 * are many resources on the web including the OSM wiki and interactive online
47 * viewers to help you.
48 *
49 * The "layer 1" API is described in OSMDatabaseAPI.h. To match objects between
50 * layers, the this API provides OSM IDs for all objects.
51 */
52
53 // load a {map}.streets.bin file. This function must be called before any
```

```
54 // other function in this API can be used. Returns true if the load succeeded,
55 // false if it failed.
56 bool loadStreetsDatabaseBIN(std::string fn);
57
58 // unloads a map / frees the memory used by the API. No other api calls can
59 // be made until the load function is called again for some map.
60 void closeStreetDatabase();
61
62
63
64 /** The extracted objects are:
65 *
66 * Intersections      A point (LatLon) where a street terminates, or meets one
67 *                    or more other streets
68 * Street segments    The portion of a street running between two intersections
69 * Streets            A named, ordered collection of street segments running
70 *                    between two or more intersections
71 * Points of Interest (POI) Points of significance (eg. shops, tourist
72 *                    attractions) with a LatLon position and a name
73 * Features            Marked polygonal areas which may have names (eg. parks,
74 *                    bodies of water)
75 *
76 *
77 * Each of the entities in a given map file is labeled with an index running from
78 * 0..N-1 where N is the number of entities of that type in the map database that
79 * is currently loaded. These indices are not globally unique; they depend on the
80 * subset of objects in the present map, and the order in which they were loaded
81 * by osm2bin.
82 *
83 * The number of entities of each type can be queried using getNum[...],
84 * eg. getNumStreets()
85 * Additional information about the i'th entity of a given type can be accessed
86 * with the functions defined in the API below.
87 *
88 * A std::out_of_range exception is thrown if any of the provided indices are
89 * invalid.
90 *
91 * Each entity also has an associated OSM ID that is globally unique in the OSM
92 * database, and should never change. The OSM ID of the OSM entity (Node, Way, or
93 * Relation) that produced a given feature is accessible. You can use this OSMID
94 * to access additional information through attribute tags, and to coordinate
95 * with other OSM programs that use the IDs.
96 */
97
98
99 /** For clarity reading the API below, the index types are all typedef'ed from
100 * int. Valid street indices range from 0 .. N-1 where N=getNumStreets()
101 */
102
103 typedef int FeatureIndex;
104 typedef int POIIndex;
105 typedef int StreetIndex;
106 typedef int StreetSegmentIndex;
107 typedef int IntersectionIndex;
```



```

108
109 int getNumStreets();
110 int getNumStreetSegments();
111 int getNumIntersections();
112 int getNumPointsOfInterest();
113 int getNumFeatures();
114
115
116
117 /*****
118  * Intersection
119  *
120  * Each intersection has at least one street segment incident on it. Each street
121  * segment ends at another intersection.
122  *
123  * Names are generated by concatenating the incident street names with an
124  * ampersand, eg. "Yonge" + "Bloor" = "Yonge & Bloor"
125  * Where the intersection name is not unique, a numerical identifier is appended,
126  * eg. "Yonge & Bloor (1)". The order is arbitrarily assigned when the
127  * .streets.bin file is generated. Names are therefore unique.
128  */
129
130 std::string    getIntersectionName(IntersectionIndex intersectionIdx);
131 LatLon         getIntersectionPosition(IntersectionIndex intersectionIdx);
132 OSMID          getIntersectionOSMNodeID(IntersectionIndex intersectionIdx);
133
134 // access the street segments incident on the intersection (get the count Nss
135 // first, then iterate through segmentNumber=0..Nss-1)
136 int            getIntersectionStreetSegmentCount(IntersectionIndex intersectionIdx);
137 StreetSegmentIndex getIntersectionStreetSegment(int segmentNumber, IntersectionIndex
    intersectionIdx);
138
139
140
141 /*****
142  * Street segment
143  *
144  * A street segment connects two intersections. It has a speed limit, from- and
145  * to-intersections, and an associated street (which has a name).
146  *
147  * When navigating or drawing, the street segment may have zero or more "curve
148  * points" that specify its shape.
149  *
150  * Information about the street segment is returned in the InfoStreetSegment
151  * struct defined below.
152  */
153
154 struct InfoStreetSegment {
155     OSMID wayOSMID;    // OSM ID of the source way
156                       // NOTE: Multiple segments may match a single OSM way ID
157
158     IntersectionIndex from, to; // intersection ID this segment runs from/to
159     bool oneWay;              // if true, then can only travel in from->to direction
160

```

```

161     int curvePointCount;    // number of curve points between the ends
162     float speedLimit;       // in km/h
163
164     StreetIndex streetID;    // index of street this segment belongs to
165 };
166
167 InfoStreetSegment getInfoStreetSegment(StreetSegmentIndex streetSegmentIdx);
168
169 // fetch the latlon of the i'th curve point (number of curve points specified in
170 // InfoStreetSegment)
171 LatLon getStreetSegmentCurvePoint(int i, StreetSegmentIndex streetSegmentIdx);
172
173
174
175 /*****
176  * Street
177  *
178  * A street is made of multiple StreetSegments, which hold most of the
179  * fine-grained information (one-way status, intersections, speed limits...).
180  * The street is just a named identifier for a collection of segments.
181  */
182
183 std::string getStreetName(StreetIndex streetIdx);
184
185
186
187
188 /*****
189  * Points of interest
190  *
191  * Points of interest are derived from OSM nodes. More detailed information can be
192  * accessed from the layer-1 API using the OSM ID.
193  */
194
195 std::string getPointOfInterestType(POIIndex poiIdx);
196 std::string getPointOfInterestName(POIIndex poiIdx);
197 LatLon      getPointOfInterestPosition(POIIndex poiIdx);
198 OSMID       getPointOfInterestOSMNodeID(POIIndex poiIdx);
199
200
201
202
203 /*****
204  * Natural features
205  *
206  * Natural features may be derived from OSM nodes, ways, or relations. The OSM
207  * entity type and OSM ID can be queried with the functions below to match
208  * features (by FeatureIndex) with layer 1 information.
209  */
210
211 const std::string& getFeatureName(FeatureIndex featureIdx);
212 FeatureType       getFeatureType(FeatureIndex featureIdx);
213 TypedOSMID       getFeatureOSMID(FeatureIndex featureIdx);
214 int               getFeaturePointCount(FeatureIndex featureIdx);

```

```
215 LatLon          getFeaturePoint(int idx, FeatureIndex featureIdx);
```

Listing 2: libstreetsdatabase API.

3.4 Map Files

The map file for Toronto which can be loaded using the libstreetsdatabase API is located at the path `/cad2/ece297s/public/maps/toronto_canada.streets.bin` on the `ugxxx` machines. Maps for several other cities are also located in the `/cad2/ece297s/public/maps` directory².

3.5 Implement Your Own Functions

Listing 3 shows the header file for the extended API that you are going to implement in this milestone. Only the function prototypes are provided; you are to create the implementation `.cpp` files (you can use any set of `.cpp` files you wish) in which you implement each of the functions in “`m1.h`”, plus any helper functions or classes you require. Each function prototype is commented to indicate how to use the function and what it does; use this to guide your implementation.



Comments in a header “`.h`” file, typically indicate how to use the function. While comments in the implementation “`.cpp`” file should indicate both how to use the function, and detailed comments about the implementation.

```
1  /*
2  * Copyright 2019 University of Toronto
3  *
4  * Permission is hereby granted, to use this software and associated
5  * documentation files (the "Software") in course work at the University
6  * of Toronto, or for personal use. Other uses are prohibited, in
7  * particular the distribution of the Software either publicly or to third
8  * parties.
9  *
10 * The above copyright notice and this permission notice shall be included in
11 * all copies or substantial portions of the Software.
12 *
13 * THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
14 * IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
15 * FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
16 * AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
17 * LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
18 * OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE
19 * SOFTWARE.
20 */
21 #pragma once //protects against multiple inclusions of this header file
```

²You can generate `.bin` files for additional cities using the `osm2bin` utility, which converts an OpenStreetMap `.osm` file to the `streets.bin` format used by libstreetsdatabase.

```
22
23 #include <string>
24 #include <vector>
25 class LatLon; //Forward declaration
26
27 //use these values if you need earth radius or conversion from degrees to radians
28 constexpr double EARTH_RADIUS_IN_METERS = 6372797.560856;
29 constexpr double DEG_TO_RAD = 0.017453292519943295769236907684886;
30
31 //Loads a map streets.bin file. Returns true if successful, false if some error
32 //occurs and the map can't be loaded.
33 bool load_map(std::string map_name);
34
35 //Close the map (if loaded)
36 void close_map();
37
38 //Returns the street segments for the given intersection
39 std::vector<unsigned> find_intersection_street_segments(unsigned intersection_id);
40
41 //Returns the street names at the given intersection (includes duplicate street
42 //names in returned vector)
43 std::vector<std::string> find_intersection_street_names(unsigned intersection_id);
44
45 //Returns true if you can get from intersection1 to intersection2 using a single
46 //street segment (hint: check for 1-way streets too)
47 //corner case: an intersection is considered to be connected to itself
48 bool are_directly_connected(unsigned intersection_id1, unsigned intersection_id2);
49
50 //Returns all intersections reachable by traveling down one street segment
51 //from given intersection (hint: you can't travel the wrong way on a 1-way street)
52 //the returned vector should NOT contain duplicate intersections
53 std::vector<unsigned> find_adjacent_intersections(unsigned intersection_id);
54
55 //Returns all street segments for the given street
56 std::vector<unsigned> find_street_street_segments(unsigned street_id);
57
58 //Returns all intersections along the a given street
59 std::vector<unsigned> find_all_street_intersections(unsigned street_id);
60
61 //Return all intersection ids for two intersecting streets
62 //This function will typically return one intersection id.
63 std::vector<unsigned> find_intersection_ids_from_street_ids(unsigned street_id1,
64                                                             unsigned street_id2);
65
66 //Returns the distance between two coordinates in meters
67 double find_distance_between_two_points(LatLon point1, LatLon point2);
68
69 //Returns the length of the given street segment in meters
70 double find_street_segment_length(unsigned street_segment_id);
71
72 //Returns the length of the specified street in meters
73 double find_street_length(unsigned street_id);
74
75 //Returns the travel time to drive a street segment in seconds
```

```

76 // (time = distance/speed_limit)
77 double find_street_segment_travel_time(unsigned street_segment_id);
78
79 //Returns the nearest point of interest to the given position
80 unsigned find_closest_point_of_interest(LatLon my_position);
81
82 //Returns the nearest intersection to the given position
83 unsigned find_closest_intersection(LatLon my_position);
84
85 //Returns all street ids corresponding to street names that start with the given prefix
86 //The function should be case-insensitive to the street prefix. For example,
87 //both "bloo" and "Blo0" are prefixes to "Bloor Street East".
88 //If no street names match the given prefix, this routine returns an empty (length 0)
89 //vector.
90 //You can choose what to return if the street prefix passed in is an empty (length 0)
91 //string, but your program must not crash if street_prefix is a length 0 string.
92 std::vector<unsigned> find_street_ids_from_partial_street_name(std::string street_prefix)
    ;

```

Listing 3: Milestone 1 API “m1.h”.

3.5.1 Computing Distance from Latitude/Longitude

In this and the following subsections, some of the functions in StreetsDatabaseAPI.h are clarified.

Locations in libstreetsdatabase are represented as latitude and longitude, in degrees. There are many ways to compute the distance between two latitude/longitude (lat/lon) points, some more accurate than others. We will be using Pythagoras’ theorem on an equirectangular projection³.



Figure 4: Projecting part of the surface of the earth to a flat plane. Source: hosting.soonet.ca/eliris/gpsgis/Lec2Geodesy.html.

To compute (x,y) coordinates from lat/lon, do the following:

$$(x, y) = (\text{lon} \cdot \cos(\text{lat}_{\text{avg}}), \text{lat}) \quad (1)$$

³A map projection is a translation from lat/lon to (x,y) coordinates. The projection basically draws out planet (which is almost spherical) on a rectangular coordinate system. If you are interested you can read more about map-making and more accurate projections at http://en.wikipedia.org/wiki/List_of_map_projections.

Where lat_{avg} is the average latitude of the area being mapped. The equation above accounts for the fact that the distance between lines of latitude is the same everywhere on earth, while the distance between lines of longitude depends on how far away from the equator you are. At the equator (latitude = 0 degrees) the distance between two lines of longitude is equal to that between two lines of latitude. At the North or South Pole (latitude = 90 or -90 degrees, respectively) all the lines of longitude converge to a point so there is no distance between them.

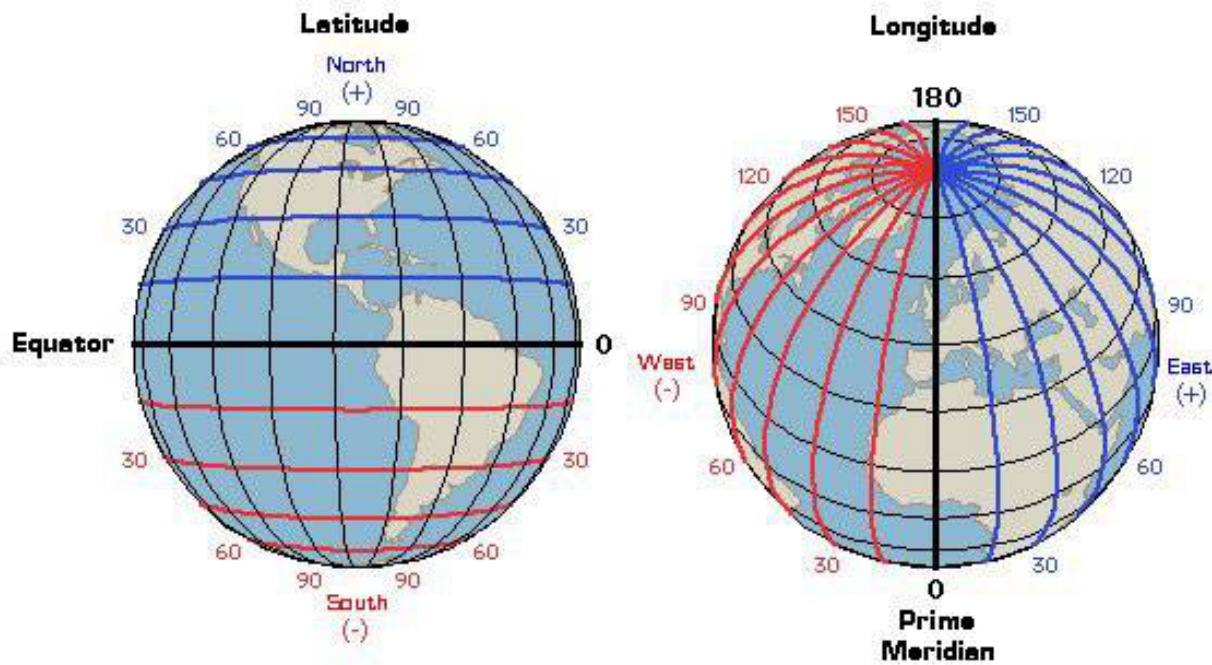


Figure 5: Parallels of latitude and lines of longitude. Source: blog.eogn.com/2014/09/16/convert-an-address-to-latitude-and-longitude/.

If we use the (x, y) projection above to draw our map (as we will in milestone 2), then lat_{avg} is the mid-latitude of the map we're drawing, that is the average between the min/max latitudes of Toronto for our purpose $\frac{lat_{min} + lat_{max}}{2}$. However, if we are using the projection to find the distance between two points (lon_1, lat_1) and (lon_2, lat_2) then it is more accurate to compute lat_{avg} as $\frac{lat_1 + lat_2}{2}$. This is the lat_{avg} that you should be using to compute distance, and the autotester uses the same equation to verify your answers.

To find the distance between two points, we convert (lon, lat) , in radians, to (x, y) , then use Pythagoras' theorem and multiply by the radius of the earth R :

$$d = R \cdot \sqrt{(y_2 - y_1)^2 + (x_2 - x_1)^2} \quad (2)$$

We have defined a constant for the radius of the Earth in `m1.h` so you can implement the formula above precisely and match the autotester.

3.5.2 Curve Points

Not all street segments are perfectly straight lines between two intersections; some city blocks (street segments) are curved or even winding. Curve points are properties of street segments that allow the StreetsDatabaseAPI to represent such curved or winding roads between intersections. As Fig. 6 shows, some street segments have no curve points (they are perfectly straight); the distance one must travel along the street segment between the two intersections can therefore be computed from the (Latitude/Longitude) locations of the two intersections. Other street segments have curve points, and each one is represented as a Latitude/Longitude pair. Therefore, to find the distance along such a street segment these curve points must be taken into account to find the correct driving distance.

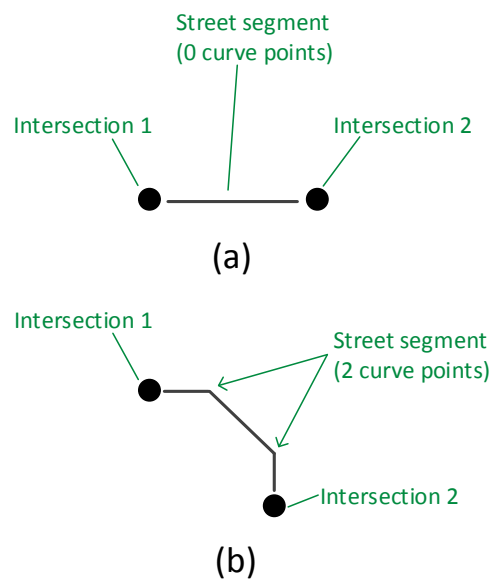


Figure 6: A street segment exists between two intersections; in (a) the street segment has no curve points, while in (b) the street segment has 2 curve points. Note that you can get the latitude/longitude of each curve point or intersection.

3.6 Unit Testing

An important part of any software project is verifying that the code is correct. One popular and effective approach is called *Unit Testing*. With unit testing you verify the correctness of small ‘units’ of your code, such as individual functions or classes. Testing at such a low level is beneficial since errors are much easier to detect and debug since they are isolated to a small subset of your program.



To learn more about Unit Testing see the “ECE297 Quick Start Guide: Unit Testing”

You can debug any unit tests you have in your project (files in libstreetmap/tests) by

choosing a UnitTest configuration, such as `UnitTest_DebugCheck`, in NetBeans, then building the code and starting the debugger as shown in Figure 7.

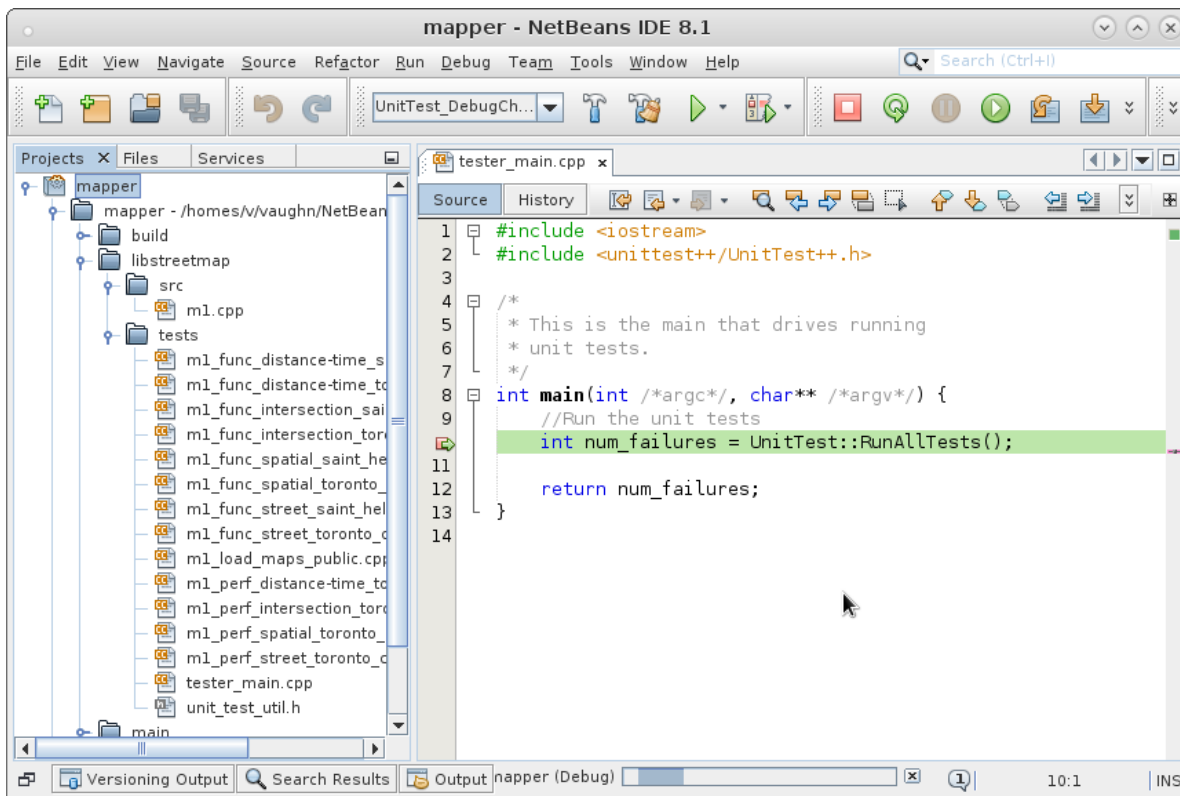


Figure 7: Debugging unit tests in NetBeans.

If you want to debug the unit tests run by the `ece297exercise` command, you should execute the commands below to copy the unit tests to your netbeans project, and to delete the `test_driver_stdout.cpp` file as you already have a test driver (main function for the tests) in your NetBeans project.

```

1 > ls #In the project directory
2 Makefile build libstreetmap libstreetmap.a main nbproject
3 > cp /cad2/ece297s/public/m1/tests/* libstreetmap/tests
4 > rm libstreetmap/tests/test_driver_stdout.cpp

```

Listing 4: Copying the public unit tests into your project

For speed testing, you will want to build the `UnitTest_Release` configuration and then run without the debugger. If you prefer to work at the command line, you can also type `make test` from a terminal in the project directory.

If your project passes all unit tests the output will indicate success:

```

1 > make test
2 #Output trimmed...
3 Success: 15 tests passed.
4 Test time: 0.07 seconds.

```

Listing 5: Unit testing usage

If your project fails unit tests the output will indicate the error and where it occurred:

```
1 > make test #We have a bug in our program so this will error
2 #Output trimmed...
3 libstreetmap/tests/m1_unittests.cpp:514: error: Failure in
   directly_connected_functionality: !are_directly_connected(1358, 2709)
4 FAILURE: 1 out of 15 tests failed (1 failures).
5 Test time: 0.09 seconds.
6 make: *** [test] Error 1
```

Listing 6: Unit testing usage

The unit tests we have provided in ece297exercise for this milestone will only test your API with valid input, including corner case inputs where the `m1.h` header file we provide clearly indicates what should be returned if no valid result exists. Integer indices will always be within the valid range for that type of feature, e.g. the argument will be between 0 and `getNumIntersections()` -1 for intersection indices. You may wish to make your API test for invalid input (e.g. intersection indices that are out of range) and take some appropriate action (like printing an error message) since this will make your API more robust, and you will be building code that uses your API in the later milestones in this program.

3.6.1 Adding a Unit Test

You can (but are not required to) add additional unit tests to further test functions in `m1.h` or functions you have created for internal use which are not exposed in `m1.h`. If you add other unit tests for these functions show them to your TA, and they will be considered for extra credit when assigning grades.

3.7 Grading

3.7.1 Using the Autotester

After implementing the API functions use the autotester to check for both correctness and run-time performance. Note that the autotester is simply running and summarizing unit tests that we have written for you, so it is also leveraging unit testing. The autotester will give you testing information about each function; for example, how many of the testcases pass or fail, and how fast the function runs compared to the speed target. To get full marks you need to implement all functions, pass all testcases and meet the speed targets. Note that the autotester only exercises the public testcases which are not exhaustive. For grading, we will be testing your code with more (private) testcases as well so make sure your implementation handles any corner cases. Note that while you can use your main function to test your code, the main function will not be graded.



Use the autotester to test your implementation with public testcases for correctness and performance. Additional private testcases will also be used for grading.

The autotester can be run using the ‘ece297exercise 1’ command:

```
1 > ls #In the main project directory
2 Makefile build libstreetmap libstreetmap.a main mapper nbproject test_libstreetmap
3
4
5 > ece297exercise 1 #Runs the autotester
6 The following 10 tester(s) will be run:
7     M1_Func_Intersection_Tests
8     M1_Func_Street_Tests
9     M1_Func_Distance-Time_Tests
10    M1_Func_Spatial_Tests
11    M1_Perf_Intersection_Tests
12    M1_Perf_Street_Tests
13    M1_Perf_Distance-Time_Tests
14    M1_Perf_Spatial_Tests
15    M1_Load_Maps
16    Valgrind
17
18 Running Tester: M1_Func_Intersection_Tests
19 Building M1_Func_Intersection_Tests
20 #Output trimmed...
21 Test Summary: PASS ( 0 of 31 failed)
22 UnitTests PASS ( 0 of 31 failed)
```

Listing 7: Exercise example

The `ece297exercise` command runs the program executable in your current directory. For speed tests, you should make sure you are running the Release Configuration of your program (i.e. that you built the Release Configuration before running `ece297exercise`), as that is the fastest version of your program and that is how we will test your submission. As well, note that if your machine is heavily loaded by either you or other students running multiple CPU-intensive programs at the same time it can slow down your program. We will test your submission on an unloaded machine.

3.7.2 Submitting Your Code

Submit your project using the ‘ece297submit 1’ command:

```
1 > ls #In the main project directory (must be in git)
2 Makefile build libstreetmap libstreetmap.a main mapper nbproject test_libstreetmap
3
4 > ece297submit 1 #Submits the project
5 #Output trimmed...
6 Committing Submission
7 Verified submitted file exists and matches size
```

```
8 Successfully committed submission.
```

Listing 8: Submission example



`ece297submit` submits the latest (head) revision of your project from your git remote repository. Make sure you **commit** and **push** before running `ece297submit` so your latest code is submitted.

3.7.3 Grading Scheme

You are required to implement all the functions that are specified in “m1.h”. In doing so you should also make sure that you comment your code well and commit to your git repository often; you should also use informative git commit messages as your TA will look at the git log. There are 9marks assigned to this milestone and are divided as follows:

- 6 marks: These marks will be graded automatically by the automarker and will check your code functionality (3 marks) and runtime (3 marks).
- 3 marks: Project management, organization and wiki. Effective use of git, code style and commenting. You should also be able to answer questions about how your code works and why it is structured the way it is.

Note that different team members may receive different marks from the TA based on the clarity of their answers to questions, their contribution to the milestone as shown by the wiki and git logs, and their knowledge of the code.