Building Model Generation Project:
Generating a Model of the MIT Campus Terrain
by
Vitaliy Y. Kulikov

Submitted to the Department of Electrical Engineering and Computer Science
in Partial Fulfillment of the Requirements for the Degree of
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Abstract 

Possession of a complete, automatically generated and frequently updated model of the MIT campus leads the way to many valuable applications, ranging from three-dimensional navigation to virtual tours. In this thesis, we present a set of application tools for generating a properly labeled, well-structured three-dimensional model of the MIT campus terrain from a set of geographical and topographical plans. In particular, we present the Basemap Generator application capable of generating a two-dimensional model of the MIT campus by subdividing the contour map of the campus into a set of distinguishable spaces labeled with specific label types (including but not limited to grass, sidewalk, road, ramp) as necessary. We also present the Basemap Modeler application capable of transforming the two-dimensional model of the campus into 3D. Finally, we provide two auxiliary applications, the Basemap Examiner and the Building Mapper, capable of minimizing negative effects due to erroneous input data. 

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Chapter 1

Introduction

The main goal of the Building Model Generator (BMG) research project at the MIT Computer Graphics Group is to develop a system capable of automatic extraction of an accurate three-dimensional model of the MIT campus from a set of two-dimensional architectural plans maintained by the Department of Facilities (DOF) at MIT [1]. Possession of a complete, frequently updated model of the campus would lead the way to many valuable applications, ranging from the three-dimensional navigation to virtual tours.

The BMG project originated from a BMG tool developed by Rick Lewis at the University of California-Berkeley. The tool takes two-dimensional plans of each floor of a particular building and generates a well-formed three-dimensional model of the building, possibly using supplementary information provided by the user. In addition, because most of the architectural plans are far from being perfect, the tool attempts to correct some of the most obvious errors that it finds in the floor plans, before extruding the plans into 3D. The BMG project at MIT made the BMG tool work on far less strict architectural plans provided by the DOF and extended the tool to work with a minimum of the user feedback on the whole MIT campus [2].

The BMG system is structured as a pipeline of several different stages, each responsible for one part of the project. For example, one of the
first stages of the BMG pipeline is responsible for downloading the two-dimensional architectural plans from the DOF website; another stage, later in the pipeline, is accountable for extruding each of the individual building floor plans into 3D as well as “gluing” the resultant floor models on top of each other to form a complete model of the building; yet another stage is responsible for generating a properly labeled, three-dimensional model of the MIT campus terrain; and, finally, one of the last pipeline stages is accountable for placing and orienting the generated building models on the terrain to form a complete three-dimensional model of the MIT campus.

Procedural generation of the MIT campus terrain is an important part of the BMG pipeline. It is responsibility of the basemap generator part of the BMG system to take a two-dimensional AutoCAD map of the MIT campus, also known as basemap, convert the map to one of the geometrical file formats used in the project, properly label the map by inferring some of the information presented in the map implicitly, and, finally, extrude the map into 3D, using the topographical maps downloaded from the DOF website. In addition to generating a complete, three-dimensional model of the MIT campus terrain, the basemap generator stage of the BMG pipeline is responsible for subdividing the campus terrain into a set of simple, interconnected spaces that can be used afterwards by the route-generation program developed by Patrick Nichols as part of his MEng graduate thesis [3].

This chapter discusses the motivations for the BMG project as a whole and provides an overview of the basemap generator part of the BMG pipeline. The second chapter is about the design of the basemap
generator applications, discussing design the main choices made and alternatives. The third chapter focuses on the software design, architecture, and implementation details in the creation of the project applications. Finally, the fourth chapter presents conclusion and suggestions for further work.

This thesis makes the following contributions:

- A set of applications for generating a well-formed, three-dimensional terrain model from a set of geographical and topographical maps.
- A space-labeling algorithm capable of subdividing a geographical contour map into a set of distinguishable spaces labeled with specific types (including but not limited to grass, sidewalk, road, ramp) as necessary.
- Methods for subdividing a two-dimensional triangulated terrain into a set of simple polygons subject to one or more constraint(s).
- An extrusion algorithm capable of transforming a two-dimensional terrain model into 3D, using point-by-point topographical maps available.
- Methods for displaying large volumes of graphical information subject to incremental changes.
- A framework for working with N-dimensional geometrical primitives, including but not limited to points, vectors, lines, and polygons.
• A framework for writing geometrical information to one or more popular file formats such as Post Script, Unigrafix, and Open Inventor.
Chapter 2

Design

The basemap generating stage of the BMG pipeline consists of several applications: Basemap Generator, Basemap Examiner, and Basemap Modeler. The Basemap Generator application takes a two-dimensional map of the MIT campus presented in a Unigrafix file format and produces a well-structured two-dimensional version of the MIT campus terrain properly labeled with specific label types (including but not limited to grass, sidewalk, road, ramp). The Basemap Examiner application uses the output from the Basemap Generator application to examine the two-dimensional basemap model and, possibly, fix some of the labeling errors made by the Basemap Generator. Finally, the Basemap Modeler application uses the output from the Basemap Examiner application along with topographic maps obtained from the DOF website to extrude the two-dimensional model of the MIT campus terrain into 3D.

The next several paragraphs discuss each of the applications mentioned above in more detail and provide information about the main algorithmic and design decisions behind each application. The, the following chapter describes the structure of each application, the most important classes, and the most significant software design decisions made in the project.
Figure 2-1: Data Flow Diagram of the Basemap Generator Project. Input, output, and temporary data files are shown in pink, green, and white, respectively.
2.1 Basemap Generator

The Basemap Generator application takes a two-dimensional map of the MIT campus given in a Unigrafix file format and produces a properly labeled and structured two-dimensional version of the MIT campus terrain (see Appendix A.2.1). The labeling part of the Basemap Generator task has to do with how the input two-dimensional map of the MIT campus provided by the DOF is structured. While a typical map is usually represented as a set of non-intersecting simple polygons that subdivide the area in question, the MIT campus map consists simply of a large set of possibly open and intersecting contours. Each contour in the map is labeled with a type, which is supposed to provide information about the nature of the contour. For instance, a contour with a L_SITE_WALK label usually indicates a boundary between two spaces, where one space is a grass lawn and another space is a sidewalk; a contour with a C_BLDG label usually indicates a contour of a building. The problem, however, is that no contour provides information about how each of the two spaces, located to the left and to the right of the contour, respectively, must be labeled. For instance, in the example above, it is not clear which of the two spaces must be labeled as a grass lawn and which must be labeled as a sidewalk.

The problem of labeling the basemap optimally, given only the information available, is a very difficult problem; in fact, it can be shown to be NP-complete via reduction to the famous GRAPH-K-COLORABILITY problem [4]. Because it is infeasible to solve the
problem optimally, the Basemap Generator application simply attempts to find a good solution, which, strictly speaking, may be far worse than the optimal. The idea behind the algorithm used by the Basemap Generator application is to break the basemap into a set of distinguishable spaces, use the available contour type information to compute a probability estimate of each space being grass, sidewalk, building, and so on, and, finally, use a “greedy algorithm” technique to do the label assignment. The space-labeling (SL) algorithm described above has complexity of $O(N \log N)$, where $N$ is the number of segments in the original basemap, which makes the problem of labeling the basemap feasible. The following paragraphs describe each of the stages of the SL algorithm in more detail.

The SL algorithm starts with breaking the basemap into a set of separate, distinguishable spaces. First, the basemap is triangulated by the Constrained Delaunay Triangulation (CDT) algorithm, using basemap contours as constraints [5].
Figure 2-2: Basemap Generator Application in the Debugging Mode: TRIANGULATOR process.
Once the basemap is triangulated, it is subdivided into a set of separate spaces with the following two assumptions in mind: no two adjacent spaces must share the same type, and no two triangles in a space must share an edge from an original basemap contour. The first assumption guarantees that each homogeneous area in the basemap consists only of a single space. The second assumption ensures that each space is bounded by one or more contours from the original basemap. The Basemap Generator program exploits the two assumptions above to break the original basemap into a set of separate spaces, using a simple flood-fill algorithm.

While breaking the basemap into a set of distinguishable spaces is a simple problem in theory, in practice, the implementation of the algorithm is complicated by the fact that contours in the original basemap are not always correct. For instance, in many cases, two contours that are supposed to form a T-like juncture overlap or have a gap between them. While the CDT algorithm corrects many such cases by imposing a fine-grained grid and forcing each vertex to match the closest grid node, some of the gaps and overlaps are not eliminated. Therefore, in addition to the two main constraints discussed above, the flood-fill algorithm implemented in the Basemap Generator application makes use of a supplementary constraint that forbids any flow through triangles with the area-to-perimeter ratio less than 0.01 basemap units, that is, small or thin triangles.
Figure 2-3: Examples of the Erroneous Contours. Invalid T-junctures and contour gaps are marked with purple boxes to the left and to the right, respectively.
Figure 2-4: Basemap Generator Application in the Debugging Mode: PATCHBUILD process.
Once the basemap is broken into a set of distinguishable spaces, the SL algorithm estimates the probability of each space being of a particular type. The way the probability values of a particular space are estimated is by examining the type of each contour in the space boundary and using a predefined table to lookup the estimated probability values (see Appendix C). For example, if the space is surrounded by a single C_BLDG contour, the space is most likely to be a building, even though there is a nonzero probability that the space is a sidewalk or a lawn of grass (for instance, the space may be a courtyard surrounded by two or more buildings). Similarly, if the space is surrounded by a C_BLDG and a L_SITE_WALK contours, the space is most likely to be either a sidewalk or a grass lawn. For any two contour types present in the space boundary, the probability table contains estimates of how likely the space is to be a building, or a sidewalk, or a grass lawn. The weighted average of those estimates across all pairs of contour types in the space boundary defines the set of probability values assigned to the space. The type with the maximum probability value is the type that is initially assigned to the space.
Figure 2-5: Basemap Generator Application in the Debugging Mode: PROBASSIGNER process.
Once the probability values are calculated and each space is labeled with an initial type, the space labeling must be refined, and any possible labeling conflicts between adjacent spaces must be resolved. A labeling conflict may occur when two or more adjacent spaces share the same type, which contradicts how the spaces were constructed in the first place. In order to resolve the conflict, each space is assigned a weight, simply the area of the space. If a space has a neighbor with a larger weight and the two spaces share the same label type, the space with a smaller weight must be assigned a different type - the best possible non-conflicting type. The types are reassigned again and again across the basemap until there are no conflicts to resolve. Each iteration is guaranteed to fix the type of at least one space (the space with the largest weight among the spaces with unfixed types); therefore, the process must converge. The resultant space labeling is the final labeling.

The SL algorithm described above is not the only way to approach the space-labeling problem. A different approach, considered during earlier stages of the program development, was to generate a set of random lines going across the basemap and optimize the type-labeling along each of those lines using a dynamic programming technique. The problem with this approach, however, is that it does not necessarily resolve space-labeling conflicts in all directions, which makes the quality of the label assignment much worse. Moreover, solving the problem in many different directions is a much more time-consuming procedure than assigning the labels using the currently implemented SL algorithm.
Figure 2-6: Basemap Generator Application in the Debugging Mode: TYPEASSIGNER process.
The SL algorithm makes correct assignments in most cases. The cases that the algorithm handles poorly are those where two or more spaces in the basemap are incorporated into a single large space in the program, because the spaces are not completely separated from each other in the original basemap (see Figure 2-3). Moreover, the algorithm often makes a mistake of assigning a grass type to a sidewalk space or vice versa, because grass and sidewalk types may be used interchangeably in many cases across the basemap. The latter kind of mistake can be fixed using the Basemap Examiner application described later in the text.

Labeling the basemap is only one part of the Basemap Generator task. In addition, the properly labeled basemap must be broken into a set of simpler spaces used by the route generation program, and triangles overlapping with building placement sites must be removed from the basemap model. The reason why the basemap must be broken into a set of simpler spaces is that the route-generation program currently operates only with spaces that are simple polygons, i.e., polygons that have a single, continuous boundary. Therefore, in cases where, for example, a building space completely contains a sidewalk space, the SL algorithm must break the outer building space into a couple of simple spaces. The spaces are subdivided using a flood-fill algorithm. In addition to the constraint of the space simplicity, several other constraints are imposed. For instance, currently, no space is allowed to contain more than a predefined number of triangles.
Figure 2-7: Part of the Basemap Corrected Using the Basemap Examiner Tool.
Because the basemap model is eventually assembled with models of the newly generated buildings to form a complete model of the MIT campus, it is important to remove any triangles that overlap with building model placement sites from the basemap model. In order to remove the triangles, the Basemap Generator application reads a set of building placement contours, adds them as additional constraints into the original basemap triangle mesh, and then uses a flood-fill algorithm to mark the triangles that must be removed. The marked triangles are skipped during the output stage to produce a well-formed model of the MIT campus terrain.

One of the fundamental problems with the approach above is that building contours in the original basemap file represent the top-down view of each building, while the building placement site coordinates come from the outline(s) of the building ground-level floor. There may be a substantial difference between the two types of the building contours, and there is no easy way to make the contours match without modifying the building size or geometry. In addition, because the top-down and the ground-floor contour views of each building are given in different coordinate systems, a set of transformations is needed to make the contours match, at least approximately. The Building Mapper application (see Appendix A.2.4), written in the course of the project in addition to the three main applications discussed here, provides functionality for computing the correct set of transformations.
Figure 2-8: Building Mapper Snapshot. Building contours from the contours file are shown in black and the building contours from the .TOPO basemap file are shown in blue.
2.2 Basemap Examiner

The Basemap Examiner application uses the output from the Basemap Generator to examine the two-dimensional basemap model and, possibly, fix some of the labeling errors made by the Basemap Generator. In the Basemap Examiner application, the user is allowed to traverse the basemap and to reassign label types as necessary. For instance, to assign a building type to one of the spaces, the user simply needs to highlight the space and to press a B key (see Appendix A.2.2). Once a building type is assigned, the application uses the space labeling refinement algorithm described earlier to reassign the types of spaces around the space in question, and so on, until there are no labeling conflicts. Once the user is satisfied with the quality of the labeling, the user closes the program, and the new space-labeling information is written onto the disk in order to be further used by the Basemap Modeler application.
Figure 2-9: Basemap Examiner in the Debugging Mode. Note how the currently active spaces are highlighted with the yellow color.
2.3 Basemap Modeler

The Basemap Modeler application uses the output from the Basemap Examiner application along with the topographic maps obtained from the DOF website to extrude the two-dimensional model of the MIT campus terrain into 3D (see Appendix A.2.3). The DOF provides two different types of topographic maps: isomaps (files with .CONTOURS extension) that contain information about basemap contours that correspond to the same elevation level, and point-by-point maps (files with .POINTS extension) that consist of a large set of points in 3D more or less uniformly scattered around the campus (see Appendix B.7-B.8). The Basemap Modeler application currently makes use only of the point-by-point topographic maps.

The Basemap Modeler uses the three-dimensional points from the point-by-point topographic map of the campus as constraints for the CDT triangulation algorithm, in addition to the regular constraints imposed by the Basemap Generator application. Once the basemap is triangulated, for each contour point from the original basemap file, the program identifies a triangle in the topographic map that contains the point and uses the triangle vertices to compute the Z-coordinate of the point in question such that the point lies within the plane formed by the triangle vertices (see Chapter 3 for more details). Once all of the basemap vertices are extruded into 3D, a flood-fill algorithm is used to identify the set of triangles within each input space contour to produce a three-dimensional version of the .SPACES (see Appendix B.1) file used by the route-generation program.
Figure 2-10: 3D Model of the MIT Campus Terrain as Viewed from the ivview Application Window.
Chapter 3

Implementation

Applications such as Basemap Generator, Basemap Examiner, and Basemap Modeler have a lot of functionality in common. In order to avoid the duplication of the code among the programs, the most common functionality has been implemented as a set of separate static libraries. Each application is linked to whatever libraries it needs to use in the compile time, and many applications share the same set of libraries. Once a library is modified, recompiled, and re-linked with the applications that use the library, the change in the library propagates to all the applications. One could allow each application to link to the latest version of the library dynamically, in the run time; however, while convenient, such functionality is supported differently across different platforms.

Each static library in the project is responsible for implementation of a particular piece of the functionality common to all the project applications. Currently, there are four different libraries: Common, FLParser, Geometry, and Graphics. The Common library embraces the most common functionality used not only by all the applications in the project but also by the rest of the static libraries. The FLParser library implements the common file and command-line parsing functionality. The Geometry library provides implementation for a wide range of geometrical data structures and some related auxiliary functionality. Finally, the Graphics library provides implementation for the common
bitmap routines as well as for miscellaneous world window and viewport transformations. The next several paragraphs cover each of the libraries and their classes in more detail.

![Diagram showing the overall structure of the Basemap Generation System]

**Figure 3-1:** Overall Structure of the Basemap Generation System. Note the three software layers: the application layer and two library layers.
3.1 Common Library

The Common library implements the functionality most common to the project applications and libraries. It consists of six classes: CMTimé, CMRepository, CMObject, CMTiméCounter, CMStepCounter, and CMCounter. The CMTimé class is responsible for implementation of common time and date functionality, which is implemented differently across UNIX-like and MS Windows platforms. The class encapsulates the platform differences and provides methods that can be used to get all the necessary time and date information. One of the direct users of the CMTimé class is the CMTiméCounter, which is used to give a child process the control over the program for a limited amount of time. Once the time, usually measured in milliseconds, given to the child process expires, the control returns to the parent process, which is often responsible for interactive functionality, such as resizing the application window or redrawing the screen.

The CMStepCounter class implements a functionality similar to that of the CMTiméCounter, but instead of giving a limited amount of time to the child process, it allows the process to be executed a limited number of times. The counter starts with some predefined number of times to execute the process and decrements every time the process is executed. Once the counter value drops to zero, the control is passed back to the parent process. The CMCounter class embraces the functionality of both time and step counters. An application that makes
use of the CMCounter class can switch between the two counter kinds in the run time.

Figure 3-2: Modular Dependency Diagram of the Common Library. Every small arrow represents a “uses” relation between the two classes it connects. Every large arrow (not shown on the picture) represents an “is a” relation between the classes it connects.

While time and counter classes find their use in some of the project applications, the CMRepository and the CMOBJECT classes make their way to all the project applications and libraries. The CMRepository class serves two different important purposes. First, it provides object-storing functionality that significantly decreases the number of
dependencies among producer and consumer classes, and, second, it implements object-tracking functionality that can be used for tracking dangling pointers and deallocating objects that must be deallocated no matter whether the program successfully finished the execution, or failed as a result of a fatal error.

The object-storing part of the repository functionality acts as a dispatcher unit, where miscellaneous objects can be registered and retrieved by a unique string name. In general, multi-level repositories are allowed, that is, repositories can be added to one another to form an acyclic oriented graph. However, as a matter of practice, one or two different repositories per application are usually sufficient, unless one wants to have multiple repositories with multiple namespaces: each repository acts as a separate namespace. No matter how many repositories are in the application, there is generally one or a few global repositories that can be accessed from anywhere in the application. Once an object to be stored in a particular repository is ready, the object producer adds it into the repository with a name known to all of the potential object consumers. Then, an object consumer can simply use the object name to retrieve the object from the repository.

In a large project with multiple separate parts, the repository functionality is necessary to decrease the number of dependencies among the project pieces. Without any kind of a global repository, each object consumer must know about the existence of the corresponding producer and must depend on the producer to create the object in question and to inform the consumer that the object is
ready to be used. This approach leads to additional dependencies between the object producer and its consumers as well as to miscellaneous synchronization issues. The producer must guarantee that it does not return the object only half-ready to be used. With a repository, on the other hand, the producer can simply register the object when the latter is ready. If any consumer attempts to retrieve the object from the repository beforehand, no object will be found in the repository and the NULL pointer will be returned.

The object-tracking part of the repository functionality keeps track of object pointers and deallocates the objects that must be deallocated no matter how the program finishes its execution. Once an object makes it to a global repository, it resides there until either the object is removed from the repository or the application is terminated by a return or an exit instruction. If the application is terminated, the object destructor is indirectly called on the object by the repository. In the object destructor, the object information as well as, possibly, some debugging information can be written to disk and, if necessary, restored once the user restarts the application.

The above scenario is especially useful when the application in question makes use of the GLUT library, which encapsulates a lot of platform-specific OpenGL initialization and window management routines. Because the window exit event is implemented differently across different platforms, the GLUT library does not support registering a callback function that must be called when the user closes the application window. Instead, the library terminates the OpenGL call loop simply by making a call to the C/C++ exit
instruction. Then, the memory used by the program is automatically reclaimed by the operating system and no object destructor is called unless the object is global. Because making the object global exposes it throughout the application, a better approach would be simply to register the object in the global repository and then allow the latter to call its destructor automatically.

In fact, with a few minor changes, it is possible to guarantee that any object registered in a global repository will be deleted exactly once at some point in the application life. Because each object to be stored in a CMRepository must inherit from the CMOBJECT class, the programmer can make sure that the object is added to the repository when it is created and removed from the repository when its virtual CMOBJECT destructor is called. This approach will work both for static and non-static objects, for while it is true that the order in which static-global objects are deallocated by the system is not defined, each static object is destroyed exactly once. This kind of functionality can be easily added provided that each object stored in a repository knows the unique name by which it is referenced within the project.

The CMOBJECT class also serves two goals. First, as mentioned above, every object that needs to be stored in a CMRepository must inherit from the CMOBJECT. In fact, because the class is used almost everywhere throughout the project, the CMOBJECT is also the class that contains the global static repository, and static methods are provided to add, remove, and retrieve objects from the repository. Second, the CMOBJECT class provides warning and assertion functionality along with
definitions for common error and warning messages. The difference between warnings and assertions throughout the project is that the former simply redirect the warning messages to the standard output, while the latter also halt the program by making a call to the C/C++ exit instruction. Once the program is halted, the standard procedure of deallocating global repositories along with objects stored there applies. One may change this behavior by making a call to the C/C++ abort function, in which case no objects will be deallocated and the memory will be reclaimed by the operating system.

3.2 FLParse Library

The FLParse library implements the common file and command-line parsing functionality. It contains the following classes: CLParser, FLTToken, FLTTokenizer, FLParse, UGNode, and UGNodeIR, as well as a dozen other smaller classes that are used by the Unigrafix format parser. The CLParser class incorporates functionality common to all the command-line parsers in the project. More specifically, it allows the user to specify from the command line the name of the main data file to process, a special “-frmt” flag that indicates the format or formats that must be used for outputting debugging information, a “-mode” flag that indicates whether the program must be run in a debug or batch mode, and a “-help” flag that indicates a request for the parent application command-line help information (see Appendix A). The CLParser class provides only default functionality. Each of the applications in the project is responsible for providing its own
command-line parser, which can usually be found by a name that consists of a two-letter application name abbreviation and a “Parser” suffix; for instance, “BGParsr,” “BEParser,” and so on. Usually, each of the command-line parsers inherits from the CLParser and overrides or extends the functionality of the latter.

The FLParsr class as well as its helper classes, the FLTone and the FLTokenizer, all serve to provide file-parsing functionality. Each class that extends the FLParsr class inherits an individual tokenizer that breaks the input file stream into a sequence of tokens, where each token extends the FLToken class. Two groups of characters are used to break the stream into tokens and those characters may differ from one parser to another. The first group of characters usually consists of separation characters such as space, tab, or a new line. The second group consists of characters that are often used to separate tokens but that serve as tokens as well. For instance, left or right curly brace characters often make it into the second group, because these tokens are usually used to separate numbers or other tokens in miscellaneous graphics formats.

In order to provide elementary parsing error functionality, each token contains information about the line and position it comes from in the original data file. This way, if an error occurs while parsing an input, the parser can get back to the user with a comprehensible error message that specifies the type of the error along with the location where the error occurred in the data file. Apart from the common error diagnostic functionality, the FLParsr class also contains functionality
for parsing integer and real numbers. If two or more file parsers in the project inherit from the FLParse and have a lot of the additional functionality in common, the common functionality is usually encapsulated in a separate class that also inherits from the FLParse, directly or indirectly. For instance, the VXParse class in the Geometry library inherits from the FLParse and provides vertex-parsing functionality for all file parsers that deal with vectors and vertices in the common {X Y Z} format.

![Diagram](image)

**Figure 3-3: Modular Dependency Diagram of the FLParse Library.**

Unlike most file parsers in the project, the Unigrafix or .UG parser does not inherit from the FLParse class, because the functionality of
the FLParser was added to the project after the .UG parser had already been implemented. Unlike file parsers that inherit from the FLParser class, the .UG parser does not break the input into a sequence of tokens explicitly. Instead, the parser first creates an intermediate representation of the input file data and then converts the intermediate representation into a set of actual Unigrafix objects. If a parsing error occurs and no intermediate representation can be created from the input, the parser halts before it allocates any Unigrafix objects. The approach above is beneficial when the intermediate representation data structures are lightweight compared to heavyweight representation of actual Unigrafix objects.

3.4 Geometry Library

The Geometry library provides implementation for a wide range of geometrical data structures and related auxiliary functionality. The library consists of four different groups of classes. The first group provides implementation for N-dimensional vectors and points as well as lines, segments, and other geometrical primitives. The second group represents a modified version of the Constrained Delaunay Triangulation (CDT) library. The third group provides implementation for miscellaneous polygon data structures as well as the multigraph data structure built on top of the Quad-Edge triangle mesh. Finally, the last group of classes is responsible for outputting geometrical data in Unigrafix, Open Inventor, and other file formats. The next several paragraphs describe each of the four groups in more detail.
**Figure 3-4: Modular Dependency Diagram of the Geometry Library.**

The geometrical primitive class group consists of the following classes: VectorND, Line, Segment2d, and GMClipper. The VectorND class template provides implementation for N-dimensional vectors and points and replaces the deprecated set of two-dimensional geometrical primitive classes that originally came with the CDT library. Generic, N-dimensional vectors are extensively used in the Basemap Generation application. For instance, if an individual triangle in the basemap must
be labeled with one of the N different label types and there is a probability value indicating how well each of the label types fits the triangle, it is possible to think about the probability values forming a probability vector in an N-dimensional space. Then, for any two adjacent triangles in the basemap, the larger the dot product of the corresponding probability vectors, the more likely it is that the triangles must be labeled with the same type.

The Line and the Segment2d classes implement line and segment primitives. While lines and segments are inherently two-dimensional, in the sense that for each line or segment there exists a plane that contains all of the line or segment points, points in more than two-dimensional space can be used to specify a segment or a line. In such a case, all point coordinates but X and Y are usually discarded. The GMClipper class implements the Cohen-Sutherland clipping algorithm and can be used to clip lines and segments according to a predefined two-dimensional clipping window [6]. The clipping functionality is used extensively throughout the project for processing subsets of large geometrical data sets.

The second group of classes forms a modified version of the CDT library. The library has been modified in several ways. First, the library has been tuned to make use of the new set of generic geometric primitives. Second, the Edge class, responsible for implementation of a single mesh edge, has been modified to inherit from the GMEdge class that provides an interface for data structures such as the multigraph data structure built on the top of the Quad-Edge triangle mesh. Finally, the CDT algorithm has been adjusted to operate in 3D. For instance,
when a new edge is being inserted into a mesh and the edge intersects one of the mesh edges, each of the two edges is split into two by the common intersection point. While the original algorithm computed only X- and Y-coordinates of the intersection point, the new version of the algorithm also computes the third, Z-coordinate.

The third group of classes provides implementation for miscellaneous polygon data structures as well as the multigraph data structure built on top of the Quad-Edge triangle mesh. The Quad-Edge data structure encapsulates much of the information about the triangle mesh. For instance, given an edge e in the mesh, one can look up the origin of e, the destination of e, the previous and the next edge around the left face of e, the previous and the next edge around the right face of e, all the edges leaving the origin of e, all the edges coming to the destination of e, and so on. However, while the Quad-Edge data structure captures much of the local information about the mesh, it fails to support many global operations such as obtaining a list of triangles in the mesh or obtaining the total number of edges in the mesh. Therefore, if one wants to obtain the total number of triangles or edges in the mesh, one often has to traverse the whole data structure.

To ensure that the global as well as the local information about the triangle mesh is available, a multigraph dual of the Quad-Edge data structure is built on the top of the Quad-Edge datastructure. In the multigraph, each node corresponds to a triangle in the mesh, and each edge between two nodes corresponds to an edge between two adjacent triangles. Because the multigraph data structure is general
enough to represent an arbitrary plane subdivision, more than one edge may exist between two nodes-polygons that share more than one edge in the subdivision: this is where the term “multigraph” comes from.

The GMGraph is the class that provides implementation for the multigraph data structure in the Geometry library. In the GMGraph class, the multigraph data structure is implemented using several STL map containers. Two map containers are used to map each edge to the edge origin and destination nodes, and another two map containers are used to map each node to the list of edges coming into the node and the list of edges leaving the node. Because no node or edge, implemented by classes GMNode and GMEdge respectively, stores any graph-related information as part of their internal states, two or more graphs can share the same set of nodes and/or edges.

While any graph node in the GMGraph class must inherit from the GMNode, the latter does not provide any information about the polygons that it represents in the subdivision. Instead, a hierarchy of classes, many of which inherit from the GMNode class, provides all the polygon-related functionality. Each class in the hierarchy represents a set of polygons with particular properties. For instance, most of the polygon classes in the hierarchy inherit from the abstract GMSpace class that provides an interface to the GMLocator class used for identifying the polygon that contains a particular point in the subdivision. Two classes inherit from the GMSpace class: the GMGroup and the GMCntr.
The **GMGroup** class implements a group of non-overlapping and possibly disconnected simple polygons. The class supports point-locating functionality and provides implementation for methods that return the group area, perimeter, bounding box, type, etc. The **GMGroup** class also serves as a base class for the **GMPoly** class that represents a group of non-overlapping, connected simple polygons with a single contour. Further below the hierarchy, two classes, the **GMCnvx** and the **GMCncv**, which represent convex and concave simple polygons respectively, inherit from the **GMPoly** class and provide alternative, more efficient implementations for some of the methods above the hierarchy.

One of the most important methods in the **GMPoly** class is the **AddNode** method responsible for “gluing” two adjacent polygons together. The method is extensively used throughout the project in many flood-fill-like algorithms, where two or more connected polygons in the subdivision are incorporated into a single patch. Because “gluing” two polygons is a relatively expensive operation, it was the **AddNode** operation that largely defined the choice for the internal representation of the **GMPoly** class. In the class, there must exist some representation for the contour of the polygon in question. The most obvious implementation of the contour is a vector or list of vertices. Unfortunately, the obvious representation results in a linear complexity of the **AddNode** operation, which is too expensive. Therefore, the contour is represented in terms of two STL map data structures instead. One map data structure maps each polygon edge to the next
edge in the counter-clockwise direction. Another map data structure maps each polygon to the previous edge in the counter-clockwise direction. While such a representation makes it slightly more expensive to traverse the polygon edges in one or another direction, it decreases the complexity of the AddNode operation from O (n) to O (log n), where n is the number of vertices or edges in the largest of the two polygons being “glued.”

Using two maps to represent the polygon contour makes the AddNode operation much more efficient but takes its toll on operations such as displaying the polygon on the screen. While incremental updating of a single bitmap in the debugging mode works adequately in most cases, displaying thousands of triangles in real time becomes a problem. One way to deal with the difficulty is to cache the perimeter of the polygon in a consecutive or a random access container such as a list or a vector. Then, if the AddNode operation is not called too often, the method responsible for rendering the polygon on the screen may ignore the map representation of the polygon contour and use the cached representation instead. The BEPoly class in the Basemap Examiner application exploits this strategy. Another approach to avoid the problem is not to provide efficient implementation for the AddNode method at all, thus preserving the obvious representation of the polygon contour. For instance, the GMCntr class that is mainly used to represent large simple polygons supports all point-locating functionality but does not provide any of the more sophisticated GMPoly methods such as the AddNode method.
The ability to identify the polygon or polygons that contains or contain a particular point is crucial in the project. The GMLocator is the class that provides point-locating functionality. The way the GMLocator works is simple. When an instance of the class is created, the user initializes the locator with a rectangular window that must be tracked, and registers one or more GMSpace objects with the locator. Inside the locator, a rectangular grid is imposed onto the window being tracked and divides the window into a set of separate buckets. In turn, each GMSpace object represents a two-dimensional entity with a rectangular bounding box and a special Locate method that returns true when the space contains a particular point. Then, when a GMSpace object is registered with the locator, the object is added to all the buckets that have any common points with the bounding box of the object. When a space containing a particular point needs to be identified, the locator examines the bucket that hosts the point and searches for a space that admits to containing the point. If such a space is found, the locator returns a reference to the space object; if not, the locator returns NULL.

The last, fourth part of the Geometry library consists of classes responsible for outputting geometrical data in Unigrafix, Open Inventor, and other file formats. The need to output geometrical information in different formats arises from the fact that different formats are popular under different platforms. In addition, some of the formats are more difficult to parse than others and, as a result, somewhat simpler formats such as the Unigrafix format are used for transmitting data between the programs in the project, while more
sophisticated formats such as the Open Inventor format are used for visualization purposes.

The group of classes responsible for outputting geometrical data consists of the GMStream base class and several classes that extend it: GLStream, IVStream, PSStream, and UGStream. The base class provides several overloads for the stream insertion operator that enable the user to specify the current drawing color as well as the current drawing mode. Presently, three different drawing modes are supported: POLYGON, CONTOUR, and DELAUNAY. The POLYGON is by far the most popular mode, when the polygon in question is rendered filled with the current color. In the CONTOUR mode, only the contour of the polygon is rendered without outputting any contours of the sub-polygons that the polygon in question may consist of. Finally, in the DELAUNAY mode, the contour of the polygon is rendered along with the contours of its sub-polygons.

Each of the subclasses, GLStream, IVStream, PSStream, and UGStream, writes geometrical data onto the screen, in the case of the GLStream class, or into one of the three file formats: Open Inventor, Post-Script, and Unigrafix. Besides the three file formats supported presently, support for the fourth, the VRML format, is in the process of being added. The output of each stream class consists of three parts: the starting sequence, body, and the closing sequence, where any of the parts may be an empty sequence. When a stream class object is created or deleted, the output starting or closing sequence respectively is displayed on the screen, in the case of the GLStream class, or written into a file. Failing to delete a stream object allocated
dynamically may lead to an invalid output and/or dangling file handlers.

The `GMColor` class is used throughout the project for setting the current OpenGL or stream drawing color, as well as for converting from abstract node and edge types to RGBA colors used for visualization. The `GMColor` class inherits from the generic `VectorND` class and represents a vector of four one-byte components: Red, Blue, Green, and Alpha. The class currently provides a standard set of colors plus a special default color used when the programmer has not set any color explicitly. Moreover, the default color can be used to specify that a polygon being output by an overloaded stream insertion operator of one of the stream classes must be painted with the preset polygon color.

### 3.3 Graphics Library

The Graphics library provides implementation for the common bitmap routines as well as for miscellaneous world-window and viewport transformations. The library consists of the following classes: `GRPixelMap`, `GRWindow`, `GRViewport`, `GRWorldWin`, and `GRPortal`. The `GRPixelMap` class provides implementation for the common bitmap functionality. Each instance of the class is a rectangular matrix of RGBA pixels, where each pixel consists of four one-byte components: Red, Green, Blue, and Alpha. The bitmaps are used in the project for updating the image on the screen without redrawing the screen contents from scratch. For instance, an application running in the
debugging mode may need to visualize changes made to a large data structure. While redrawing the entire data structure every time it is modified is often infeasible, making an incremental change to a bitmap copy of the screen contents and displaying the bitmap works in most cases. Because the bitmap content always reflects the current state of the data structure, the time it takes to update the bitmap usually depends not on the size of the data structure but on the number and quality of the incremental changes made to it.

![Diagram of Graphics Library Modules](image)

**Figure 3-5: Modular Dependency Diagram of the Graphics Library.**

Because two or more bitmaps can be displayed on top of each other with arbitrary levels of transparency, more than one stage of the
algorithm can be visualized simultaneously. In fact, because each bitmap is just a matrix of pixel values, it is possible to combine computer-generated images with those loaded from .BMP image files. Currently, the GRPixelMap class supports loading bitmaps from 24-bit .BMP files but does not support saving bitmaps in the .BMP format, a function that may prove to be useful in the future. It would also be useful to provide functionality for reading and writing bitmaps from and to .JPEG and .GIF files as well.

The GRWorldWin, GRViewport, and the GRPortal classes provide functionality for mapping one or more world-windows to one or more viewports on the screen. Each instance of the GRPortal class represents a one-to-one mapping between a world-window implemented by the GRWorldWin class and a viewport implemented by the GRViewport class. When a portal is activated by invoking a GRPortal::BringUp method, any image produced by calls to the OpenGL library is clipped according to the portal world-window coordinates, mapped to the portal viewport, cached in the portal bitmap, and displayed in the viewport so long as the portal’s visibility flag is set to true. The portal viewports are generally initialized to reflect the initial dimensions of the main application window. If the user resizes the application window, each of the viewports is automatically resized to preserve to the original layout. When a portal viewport is resized, the portal bitmap is usually also resized and redrawn to preserve the one-to-one pixel mapping between the viewport and the bitmap.
3.5 Basemap Generator

The Basemap Generator application is structured as a pipeline of separate stages, called processes, executed by a single processing unit, called processor. Each of the processes provides implementation for one part of the Basemap Generator Space-Labeling (SL) algorithm. The processor is responsible for registering and executing the processes, one after another, in a predefined order. The processor also controls a local repository used to help processes to pass data from one process to another. The following several paragraphs describe the processor and each of the processes in more detail.

The **BGProcessor** class implements all the functionality of the processor. Because there is a need for only one processor per application, the **BGProcessor** is implemented as a singleton: the only constructor that may be used to create a new processor is declared private, and a single public producer method guarantees that only one instance of the **BGProcessor** class is ever created. When the processor is created, it is added into the global object repository to make sure that the processor and all of the objects stored in the local processor repository are deallocated from the memory before the application is terminated.

Once the processor is created, it must be initialized. During the initialization stage, each of the different application processes is created and added to the processor execution queue in a predefined order. In the debugging mode, a separate drawer, implemented by the **BGDrawer** class and responsible for outputting the debugging
information onto the screen, is also created for each of the application processes. The newly created processes, as well as their drawers, if any, are automatically added into the local processor repository. The name for identifying a particular drawer in the repository consists of the name of the host process and a “:DRAWER” suffix. This way, each process in the application “knows” the name of its drawer and, as a result, can obtain a reference to the drawer stored in the processor repository.

Figure 3-6: Modular Dependency Diagram of the Basemap Generator Application. Note how the classes used together are shown in the same box.
The **BGProcessor** class provides a special **Execute** method that runs through a small part of the SL algorithm until the algorithm is over. The **Execute** method consists of several steps. First, a time or step counter is initialized and set to a positive value. Then, the current process is executed until either the counter drops to zero or the process comes to an end. Then, in the debugging mode, the changes made to the internal state of the current process are displayed on the screen and information about the process progress is shown at the standard output. If the current process comes to an end, its temporary data structures are deallocated from the memory, and the next process from the process execution queue is initialized to take the place of the current process.

There are two different ways the **Execute** method can be called in the Basemap Generator application. In the batch mode, the **Execute** method is simply called multiple times until the algorithm is over. In the debugging mode, the **Execute** is called indirectly by the **idle** OpenGL callback function. Once the OpenGL main loop is started and until the application is terminated, the **idle** function, registered along with several other special OpenGL callback routines, is called automatically every time the application is idle.

The **Display** method of the **BGProcessor** class is responsible for displaying the debugging information about the current process in the debugging mode. For each process that has already been executed or is in the process of being executed, the corresponding process drawer is retrieved from the processor repository, and the drawer bitmaps are
displayed with predefined levels of transparency, one for each portal in the drawer. The Display method is called indirectly by the display OpenGL callback function every time the image on the screen needs to be updated.

The Reshape method of the BGProcessor class is responsible for rescaling and possibly redisplaying the debugging information on the screen after the main application window has been resized. The Reshape method is called indirectly by the reshape OpenGL callback function called every time the main application window is resized. The Reshape method takes two parameters: the new height and width of the window. For each of the application processes, the Reshape method retrieves the corresponding process drawer from the processor repository, resizes the drawer bitmap, and updates the bitmap content by making a call to the processor Repaint method.

There are seven different processes in the Basemap Generator: TRIANGULATOR, GRAPHBUILDER, PATCHBUILDER, PROBASSIGNER, TYPEASSIGNER, CUTOFFMARKER, and TRAGREGATOR. Each of the processes inherits from the BGProcess class that provides default functionality for initializing, executing, and debugging each process. The Triangulator class implements the TRIANGULATOR process. In the Execute method of the Triangulator class, the basemap space contours are read from the basemap .UG database, clipped as necessary, broken into a set of separate edges (each edge with a certain type), and added to build the Delaunay triangulation of the basemap using the modified version of the CDT algorithm.
The GraphBuilder class implements the GRAPHBUILDER process responsible for building a multigraph data structure on top of the Quad-Edge data structure created by the CDT algorithm (see Figure 2-2). For each edge in the Quad-Edge data structure that has not been processed, a new GMPoly node is created to represent the polygon located to the left of the edge, and, for each of the edges in the polygon, a record is added to map the edge to the corresponding host GMPoly node. Then, the edge symmetrical to the edge being processed is examined and, if a map record for the symmetrical edge is found, an edge between the two host nodes is added. When the process is over, the resultant multigraph data structure consists of triangle GMPoly nodes connected to each other as well as a large “outside” polygon node that represents the part of the plane outside of the triangulated region. The “outside” node is never used in the application and is easily identifiable by the number of vertices, which is always more than three for a rectangular mesh.

The PatchBuilder class implements the PATCHBUILDER process responsible for incorporating individual basemap triangles into larger units called patches (see Figure 2-4). The following two assumptions are made for each patch: all triangles in the patch must have the same label type and no two triangles in the patch are allowed to share an edge with a type different from the EDGE_NOCLR type. That is, each patch is restricted only by the basemap space contours and not by edges added in the process of triangulating the basemap. The way the Execute method of the PatchBuilder class works is that a new patch node is added for each node in the triangle multigraph data structure
that has not been processed. Then, a flood-fill algorithm is used to add all non-processed triangle nodes, which satisfy the two conditions above, to the new patch node. Finally, each of the newly processed triangle nodes is marked as such by creating a record that maps the triangle node to the host patch node. Once all the triangle nodes are processed and all the patches are created, the edges between separate patch nodes are added using the information about the edges in the triangle multigraph. A new, patch multigraph data structure is built on top of the triangle multigraph data structure and added to the processor repository.

Once the patch multigraph data structure is built, the ProbAssigner class that implements the PROBASSIGNER process is responsible for estimating the probability of each patch being of a particular type, as well as for setting the patch type to a rough approximation of what that type should be (see Figure 2-5). The GMGroup class implements the functionality of estimating the probability of each patch being of a particular type. The result is a multi-dimensional probability vector that can be used to compare how likely two different adjacent patches are to have the same type. The largest coordinate in the vector defines the initial type of the patch. If there are two or more equal largest coordinates, the patch type is chosen arbitrarily from among the corresponding types.

The TypeAssigner class that implements the TYPEASSIGNER process is used to refine the type labeling assignment (see Figure 2-6). First, a weight is associated with each patch in the patch multigraph data structure. While there may be more than one definition of the patch
weight, the patch-area definition is currently used. That is, the larger the area of the patch, the more important it is to assign the patch type correctly. Once all weights are computed, for each patch in the multigraph, the algorithm checks whether the initial space labeling of the patch conflicts with that of some other adjacent patch (where two adjacent patches are considered to be in conflict with each other if they share the same type). If a conflict is discovered, the algorithm uses the weights of the two nodes to determine which of the nodes must be assigned a different type by reassigning the type of the node with a smaller weight. The new type assigned is usually the non-conflicting type with the largest probability value.

Once all of the basemap patches are properly labeled, there are two more tasks the algorithm has to perform to produce a 2D-version of the M.I.T. basemap. First, the triangles that lie inside the actual building contours must be deleted from the basemap. Second, the basemap must be broken into a set of spaces such that no space is entirely contained within another and that there is a limit on the number of triangles or the area of each space. The CutoffMarker class that implements the CUTOFFMARKER process achieves the first task. The CutoffMarker works as a simple flood-fill algorithm. However, instead of restricting the area to be filled with a set of edges, as is usually done throughout the project, the process restricts the area by using the GMLocator provided by the Geometry library. Each triangle determined to lie inside a building contour according to the GMLocator is assigned a special NODE_CTOFF type, which prevents the triangle from being included in the output.
The Tragggregator class that implements the TRAGGREGATOR process is responsible for breaking the labeled basemap into a set of spaces, such that no space is entirely contained within another and that there is a limit on the number of triangles or the area size of each space. The Tragggregator class also makes use of the flood-fill algorithm. However, the indicator of whether a triangle must be added to a particular space is not simply the type of the triangle but also whether the triangle can be added to the patch without violating the containment rule and rules on the number of triangles and area size of each patch. Once the basemap is broken into a set of spaces, the information about the basemap spaces is written into a temporary .IT file, which can be used afterwards by the Basemap Examiner application to refine the space-labeling and to write the resultant space information into a .SPACES (see Appendix B.1) file used by the route-finding algorithm.

3.6 Basemap Examiner

The Basemap Examiner application consists of the main BEE Examiner class, several OpenGL callback functions, and several helper classes used by the BEE Examiner class. The BEE Examiner class is responsible for reading the initial basemap space-labeling data from an intermediate .IT (see Appendix B.3) file produced by the Basemap Generator application, parsing the space-labeling data, building an internal representation of the basemap, enabling the user to browse the basemap and modify the space-labeling, and, finally, writing the
modified version of the data into a .SPACES (see Appendix B.1) file, which can be used afterwards by the Basemap Modeler application to extrude the basemap into 3D, using the topographical information available.

Figure 3-7: Modular Dependency Diagram of the Basemap Examiner Application. Note how the classes used together are shown in the same box.

The **BEEExaminer** is a singleton class. It has a single private constructor that takes a list of arguments passed from the command line and a static producer that returns a reference to the single instance of the
class in the application. Inside the constructor, the command-line argument list is parsed using an instance of the BEParser class. The BEParser is a command-line parser that inherits from the CLParser base class and, apart from standard command-line parser functionality, provides support for a “-list” flag employed to specify the data file with the list of .PORTALS (see Appendix B.2) files to be updated. Once the command-line is parsed, the data from the .IT (see Appendix B.3) file is read using an instance of the ITParser class. The ITParser class inherits from the FLParser class and is used for parsing the intermediate file format designed for passing extended spaces data from the Basemap Generator to the Basemap Examiner application. The intermediate (or .IT) file format is very similar to the standard .SPACES format used by the BMG route generation applications, but, unlike the latter, the .IT format provides not only geometrical information but also information about the probability of each space being of a particular type.

The information from the .IT file is used to create a set of BEPoly spaces. The BEPoly class inherits from the GMPoly class and provides some additional functionality for working with identifiable spaces. Because the GMPoly class, in turn, inherits from the GMSpace abstract class, an instance of the GMLocator class uses BEPoly objects to provide support for identifying the currently active space chosen by the user as well as the set of spaces that lie within the application browser window, functionality necessary for the user to browse the basemap and modify the space-labeling. The reason why the GMLocator class, usually used for point-locating purposes, can be used
to identify the set of spaces that lie within a particular rectangular window is that each instance of the class imposes a rectangular grid onto the area being tracked. Each polygon in the subdivision registers with all the grid cells, or buckets, that it intersects. Thus, one way to identify the set of spaces that lie within a particular rectangular window is to compute the union of the sets of polygons registered with the buckets that have common points with the window.

Once the instance of the GMLocator is initialized, the face and patch multigraph data structures are built on top of the basemap subdivision similarly to how it is done in the Basemap Generator application. While the patch multigraph data structure is necessary for updating the space labeling in real time, the only function of the face multigraph is to serve as a base for building the patch multigraph data structure. Therefore, the face multigraph must be created and initialized first.

Once the two multigraph data structures are built, the control over the program is passed to the OpenGL rendering loop. In the loop, every time the screen contents need to be updated, the OpenGL calls a special display callback function that, in turn, passes the control to the BEEExaminer::Display method. The Display method uses an instance of the GMLocator class to identify the set of the polygons that need to be rendered on the screen and displays the polygons using the GLStream class from the Geometry library. The polygon that contains the center point of the browser window is displayed differently from others to ensure that the user can identify the polygon currently being processed and can modify its space labeling if necessary.
To assign a different type to a polygon, the user highlights the polygon and presses one of the type keys: B for building, G for grass, S for sidewalk, and so on (see Appendix A.2.2). Every time a key is pressed, the OpenGL calls a special keyboard callback function that, in turn, passes the control to the BEE Examiner::Control method. The Control method examines the key being pressed and sets the polygon label type as necessary. In addition, the modified polygon is marked as fixed by assigning a large weight to the polygon. Large weight prevents the polygon from being further modified by the space-labeling algorithm once the polygon type is set manually. Currently, the weight of a fixed polygon is computed in the program as the area of the polygon multiplied by a large constant.

To highlight a particular polygon, the user uses cursor keys: UP, DOWN, LEFT, and RIGHT to go up, down, left, and right across the basemap, respectively (see Appendix A.2.2). Every time one of the cursor keys is pressed, the OpenGL calls the special callback function that passes the control to another overloaded version of the BEE Examiner::Control method. In the Control method, the key being pressed is examined and coordinates of the browser window are updated. Because the browser window is used by the GMLocator to identify the set of polygons that need to be displayed on the screen, a different set of the polygons may be displayed when the display function is called again.

The user is also able to save the newly updated map by pressing the INSERT key or closing the application. In either case, the modified version of the map is written into intermediate .IT and .TOPO (see
Appendix B.4) files as well as into a .SPACES file used by the route-generating application. The existing .PORTALS files are also updated, provided that the file list has been specified using the “-list” command-line flag. Moreover, depending on what formats have been specified using the “-frmt” command-line flag, a copy of the map may be saved in one or more of the standard project formats such as Open Inventor, Unigrafix, and Post-Script.

3.7 Basemap Modeler

The Basemap Modeler application consists of the main BMModeler class and several helper classes. The BMModeler class is responsible for reading the 2D basemap data from an intermediate .TOPO (see Appendix B.4) file produced by the Basemap Examiner application, reading the topological data from a .POINTS (see Appendix B.8) file, and extrusion of the basemap into 3D. The latter step consists of several sub-steps. First, the boundaries of the basemap are identified by examining the point coordinates in the .TOPO file. Then, a rectangular basemap mesh is created and triangulated using the vertices from the .POINTS file as constraints for the CDT algorithm. Then, a temporary face multigraph data structure is built on top of the triangle mesh. The face multigraph is then used along with an instance of the GMLocator class to lookup basemap contour points from the .TOPO file and extrude the basemap into 3D. Finally, the basemap contour edges are added into the triangle mesh, the resultant polygons are labeled with their corresponding label types, and 3D basemap
space-labeling data is written into a 3D version of the .SPACES file. The following several paragraphs describe each of the steps above in more detail.

The TPParser class, which inherits from the VXParser class, is used for reading the 2D basemap data from an intermediate .TOPO file produced by the Basemap Examiner application. The .TOPO file format is similar to the .SPACES format. Unlike the .SPACES format, however, the .TOPO format does not provide any information about how each individual space in the basemap is triangulated. The reason why the triangulation information is not provided is that it is likely to change during the process of extracting the basemap into 3D anyway. The result of the parser’s work is a sequence of the TPCntr basemap contours. The TPCntr class inherits from the GMCntr class and, apart from standard point-locating functionality, provides several additional attributes such as the contour identifier.

The only source of the topographic information is the .POINTS file produced by parsing the corresponding topographic map provided in the .DXF format. The .POINTS file simply contains a sequence of basemap points in 3D. To be more precise, many points in the file lie outside the basemap, but those points are simply discarded, using the basemap boundaries obtained by examining the point coordinates in the .TOPO file. The points that do lie inside the basemap are added as additional constraints into the CDT triangle mesh.

Once the basemap area is triangulated using the incremental CDT algorithm, a temporary face multigraph data structure is built on top of
the resultant triangle mesh. The sole purpose of the multigraph data structure is to serve as a collection of polygons that can be registered with an instance of the GMLocator class to provide point-locating functionality. Once a point locator is created and initialized, for each point from the basemap .TOPO file, the locator is used to identify the triangle in the topographic basemap terrain that contains the point. If the triangle is successfully identified, the third, Z-coordinate of the point is modified properly to ensure that the point lies in the plane formed by the triangle vertices.

Figure 3-8: Modular Dependency Diagram of the Basemap Modeler Application. Note how the classes used together are shown in the same box.
Once all basemap contour points are extruded into 3D, the contours are added as additional constraints into the existent triangle mesh to form a fully extruded 3D version of the M.I.T. basemap. The only task left then is to ensure that the output .SPACES file reflects the changes made to the space contours and triangulation. The way it is done is that face and patch multigraph data structures are built on top of the basemap triangle mesh, using a flood-fill-like algorithm to assign each triangle in the mesh to a particular basemap space. Once it is done, the 3D basemap space data may be written into a 3D version of the .SPACES file as well as to any of the auxiliary file formats supported in the project.
Chapter 4

Future Work and Conclusion

There are several improvements that can be made to the existing set of the basemap generating tools in the future. First, new space label types may be added in the Basemap Generator application. For instance, even though there is a special C_WATR layer that indicates the shore of the Charles River in the original .DXF basemap file, currently the layer is discarded, and there is no space label type that corresponds to a water surface. Second, a better way to process erroneous T-junctions in the PATCHBUILDER stage of the Basemap Generator application would be beneficial. Finally, in the Basemap Modeler application, it would be a good improvement to filter out from the input topographic map file those points that stand out among their neighbors with unusually large or small Z-coordinates. The following sections describe each of the possible future improvements in more detail.

4.1 Adding New Space Label Types

In order to add a new space label type in the Basemap Generator application, the following modifications must be made (based on the C_WATR example above). First, the GMCOLOR.H and the GMCOLOR.CPP files must be modified to include two new types: one
edge type to represent contours in the C_WATR layer, and one space
label type, also known as node type, to represent a water surface. In
addition, two new colors from the global color list must be chosen to
represent the two types above in the output. Then, in the
TRIANGULATOR.CPP file, the body of the ToEdgeType function must be
modified so that the new edge type is returned every time the
C_WATR layer name is passed into the function. Finally, in the
GMPOLY.CPP file, the estimated probability values table declared in the
GMGroup class must be updated to reflect the presence of the new
dge type.

4.2 Detecting Erroneous T-junctions

Erroneous T-junctions in the original .DXF basemap file are responsible
for many of the space-labeling errors. The SL algorithm works well
provided that the basemap is correctly broken into a set of
distinguishable spaces. However, the flood-fill algorithm, used during
the space-building stage, often leaks through small gaps left by the
erroneous T-junctions, incorporating two or more true spaces into a
single large space (see Figure 2-3). The way most of the incorrect T-
junctions are detected now is by forbidding any flow through very
small or very “thin” triangles in the flood-fill algorithm. The latter
approach is good, but it does not detect many of the erroneous T-
junctions and sometimes finds false positives; a new and better
approach would be valuable.
4.3 Filtering Out Invalid Z-coordinates

The basemap extrusion into 3D works well in the Basemap Modeler application provided that the topographic data is correct. However, some points in the point-by-point topographic map of the MIT campus have unusually large or unusually small Z-coordinates, forming peaks and/or valleys once the extrusion is performed.

Figure 4-1: The MIT Campus Terrain Extruded into 3D Using Partially Incorrect Topographical Data.
One way to solve the problem of partially erroneous Z-coordinates is to filter out points that have unusually large or unusually small elevation values. For instance, if the elevation value of a point differs by more than, say, two standard deviations from the average elevation in the neighborhood, the elevation value of the point may be set to the average, thus making the basemap surface smoother.

4.4 Conclusion

While the existing set of tools for generating a three-dimensional model of the MIT campus terrain may be improved in many different ways, it provides all the necessary functionality and may be used by further generations of students as a good starting point for their work on creating realistic models of large urban areas. I hope that the results accomplished by the BMG project will be of use to the MIT community and visitors of the campus.
Appendix A

Project Build Instructions

This chapter describes how to checkout, build, and execute the applications described in the thesis, including the Basemap Generator, Basemap Examiner, Basemap Modeler, and Building Mapper. The instructions below assume an account with the MIT Computer Graphics Group and a UNIX-like command-line environment.

A.1 Checkout and Build Instructions

The applications described in the thesis are part of the CVS walkthrough/mit source tree. To checkout the tree, first, set the CVS environment variable:

% setenv CVSROOT /d9/projects/

Make sure that the environment variable is set by checking the environment:

% env | grep CVSROOT

Next, move to the directory where the walkthrough source tree will be hosted. To checkout the entire tree, type:
To checkout only the basemap generator part of the tree:

```
cvs checkout -P walkthrough/mit/src/BaseGen/
```

In the `walkthru/mit/src/` directory, find the `BaseGen` directory. The latter directory contains subdirectories `BaseGen`, `BaseExam`, `BaseMod`, and `BldgMap` with source code and data files for the Basemap Generator, Basemap Examiner, Basemap Modeler, and Building Mapper applications, respectively. The `BaseGen` directory also contains subdirectories `Common`, `FLParser`, `Graphics`, and `Geometry` with source code files of four static libraries used by the basemap generator applications.

To build all of the basemap generator applications and libraries automatically, run the `build.sh` in the `BaseGen` directory. To build a particular library or application separately, type:

```
cmake
```

in the corresponding subdirectory. Before building an application, make sure that all the static libraries have already been built. For instance, you may build the programs in the following order: Common library, FLParser library, Geometry library, Graphics library, Basemap Generator, Basemap Examiner, Basemap Modeler, and Buildging Mapper.
A.2 Invoking Applications

In order to generate a three-dimensional model of the MIT campus, one may simply run the `build_basemap.sh` script located in the BaseGen directory. The script takes the input data from the BaseGen/Input directory and runs the basemap generator project applications, one after another, to produce a three-dimensional model of the MIT campus, stored along with the rest of the relevant data in the BaseGen/Output directory. Alternatively, the user may run each of the basemap generator applications separately. The following paragraphs describe invoking each of the applications in more detail.

A.2.1 Basemap Generator

The Basemap Generator application is invoked with the following command-line arguments:

```
% BaseGen data -mode mode -ctff contours -frmt formats
```

The `data` parameter specifies the name of the input basemap .UG file. The rest of the flags and parameters are optional. The `-mode` switch allows the user to specify whether the application must be run in the batch or in the debugging mode by setting the `mode` value to the `batch` or `debug` value, respectively. The batch mode is set by default. The `-ctff` switch allows the user to specify the .CNTR file with coordinates of the building contours to be cut off the basemap. By default, no
contours are cut off. Finally, the \texttt{-frmt} switch allows the user to specify the format of the files produced for debugging purposes (currently some files are produced no matter whether the \texttt{-mode} file is set to the \texttt{batch} or \texttt{debug} value). The presently supported file formats are Unigrafix, Open Inventor, and Post Script. The user is allowed to specify more than one format by using a plus separator. The following is an example of a typical command-line argument set:

\begin{verbatim}
% BaseGen Data/basemap/basemap.ug -mode batch -ctff Data/basemap.cntr -frmt ps+iv+ug
\end{verbatim}

The output of the program is a special .IT file used by the Basemap Examiner application and one or more files with debugging information. By default, the output files can be found in the parent directory of the input .UG file specified.

In addition, the Basemap Generator application supports command-line help functionality. To read the help, invoke the application with a special \texttt{-help} flag as shown below:

\begin{verbatim}
% BaseGen -help
\end{verbatim}

Apart from source code files, the \texttt{BaseGen} directory contains a set of test data sets located in the \texttt{Data} subdirectory. Presently, the \texttt{Data} directory contains four data sets: 0200, 0569, 1000, and basemap, each located in a separate subdirectory. For instance, the 0200 subdirectory contains a \texttt{forgc0200.ug} data file that represents a 200 by 200 piece of the basemap. The \texttt{basemap} subdirectory contains the
entire basemap file, basemap.ug. To understand how the Basemap Generator application works, run the program in the debugging mode on one of the small data sets:

% BaseGen Data/0200/forgc0200.ug -mode debug -frmt ps+iv

**A.2.2 Basemap Examiner**

The Basemap Examiner application is invoked with the following command-line arguments:

% BaseExam data -mode mode -list list -frmt formats

The *data* parameter specifies the name of the .IT file produced by the Basemap Generator application. The rest of the flags and parameters are optional. The *-mode* and *-frmt* flags play the same role as in the Basemap Generator application. However, in the debugging mode of the Basemap Examiner application, the user is allowed to navigate across the basemap and to refine the space assignment produced by the Basemap Generator application. Cursor keys LEFT, RIGHT, UP, and DOWN can be used to go left, right, up and down across the basemap, respectively. Letter keys g, b, l, t, s, h, c, u can be used to set the space label type of the currently active patch to GRASS, BUILDING, SLOPE, STAIRS, SIDEWALK, ROAD, ELEVATION, or UNKNOWN type, respectively. Keys PAGE_UP and PAGE_DOWN can be used to zoom in and zoom out on the basemap, respectively.
In addition to the usual set of flags, the Basemap Examiner application supports a special `-list` flag that allows the user to specify the list of the .PORTALS files that need to be modified to ensure that each of the initially dangling portals is leading to a valid basemap space. The list file consists of a list of .PORTALS file paths specified relatively to the location of the BaseExam executable. The following is an example of a typical command-line argument set:

```
% BaseExam Data/basemap/basemap.ug.it -mode batch -list Data/Bldg/bldgs.txt -frmt ug+iv
```

The output of the program consists of the modified version of the .IT file generated by the Basemap Generator application, the basemap .SPACES file, the basemap .PORTALS file, and a special .TOPO file used by the Basemap Modeler and Building Mapper applications. By default, the output files can be found in the parent directory of the input .IT file specified.

The Basemap Examiner application also supports command-line help functionality. To read the help, invoke the application with a `-help` flag as shown below:

```
% BaseExam -help
```

Finally, the Basemap Examiner application can also be run on different data sets located in the `BaseExam/Data/` directory. The data sets found in the directory are those produced from 0200, 0569, 1000, and basemap data sets by the Basemap Generator application. To
understand how the Basemap Examiner application works, run the program in the debugging mode on one of the small data sets:

% BaseExam Data/0200/forgc0200.ug.it -mode debug -frmt ps+iv

A.2.3 Basemap Modeler

The Basemap Modeler application is invoked with the following command-line arguments:

% BaseMod data -topo topo_file -frmt formats

The data parameter specifies the name of the topographic, point-by-point map file. The -topo switch allows the user to specify the name of the .TOPO file produced by the Basemap Examiner application. Finally, the -frmt switch plays the same role as in the two other basemap generator applications; it is optional. The Basemap Examiner also supports the -mode switch but presently works only in the batch mode. The following is an example of a typical command-line argument set:

% BaseMod Data/basemap.points -topo basemap.ug.it.topo -frmt ug+iv

The output of the program consists of the three-dimensional version of the basemap .SPACES file, the basemap .PORTALS file, and two three-dimensional basemap models in the Unigrafix and Open Inventor
formats. By default, the output files can be found in the parent directory of the input .TOPO file specified.

The Basemap Modeler application also supports command-line help functionality. To read the help, invoke the application with a -help flag as shown below:

% BaseMod -help

Finally, the Basemap Modeler application can also be run on different data sets located in the BaseMod/Data/ directory. The data sets found in the directory are those produced from 0200, 0569, 1000, and basemap data sets by the Basemap Generator and Basemap Examiner applications. To understand how the Basemap Modeler application works, run the program in the debugging mode on one of the small data sets:

% BaseMod Data/basemap.points -topo Data/0200/forgc0200 ug.it.topo -frmt ug+iv

### A.2.4 Building Mapper

Unlike other basemap generator applications, the Building Mapper application does not directly participate in the process of generating the basemap model. The only purpose of the Building Mapper application is to ensure that the building contours file used by the
Basemap Generator application is correct. The Building Mapper application is invoked with the following command-line arguments:

\%
BldgMap contours -topo topo -frmt formats

The contours parameter specifies the name of the original building contours file. The -topo switch allows the user to specify the name of the .TOPO file produced by the Basemap Examiner application. Finally, the optional -frmt switch plays the same role as in the rest of the applications described above. The application also supports the -mode switch but presently works only in the debug mode. The following is an example of a typical command-line argument set:

\%
BldgMap Data/buildings.cntr.fixed -topo Data/basemap/basemap.ug.it.topo -frmt ps+iv

In the program, the building contours from the contours file are shown in black and the building contours from the .TOPO basemap file are shown in blue. The user can use the cursor keys LEFT, RIGHT, UP, and DOWN to go left, right, up, and down across the basemap, respectively. In addition, the user is allowed to activate a black building contour by pressing the INSERT key and to translate and/or rotate the activated contour around its center in the clockwise and counter-clockwise direction, using the cursor keys as well as w and c character keys, respectively. Finally, the user can use PAGE_UP and PAGE_DOWN keys to zoom in and zoom out on the basemap and F1, F2, F3 keys to control the size of a single translation/rotation step: F1
sets the step to a predefined default value, F2 decreases the step by a factor of 10, and F3 increases the step by a factor of 10.

The output produced by the program consists of the fixed version of the building contour file, easily recognizable by a special .FIXED extension, and a special .TRNSF file that contains the set of transforms applied to each of the original building contours. By default, the output files can be found in the parent directory of the input .CNTR file specified.

The Building Mapper application also supports command-line help functionality. To read the help, invoke the application with a -help flag as shown below:

% BldgMap -help

Finally, the Building Mapper application can also be run on different data sets located in the BldgMap/Data/ directory. The data sets found in the directory are those produced from 0200, 0569, 1000, and basemap data sets by the Basemap Generator and Basemap Examiner applications. To understand how the Building Mapper application works, run the program on one of the small data sets:

% BldgMap Data/buildings.cntr.fixed -topo
Data/0200/forgc0200.ug.it.topo -frmt ps+iv
Appendix B

File Formats

This chapter describes the file formats used in the project, including formats such as .SPACES, .PORTALS, .IT, .TOPO, .CNTR, and .TRNSF.

B.1 .SPACES File Format

A .SPACES file consists of a set of spaces, where each space is represented as a single line in the file, in the following format:

    SPACE_NAME  SPACE_CONTOUR | SPACE_TRIANGULATION

If the space is a basemap space, the SPACE_NAME follows the format:

    BMAP#ID#TYPE

The SPACE_CONTOUR for a space represents the 2D footprint of the space, represented as an ordered list of 3D points. The contour must be closed, i.e., the last point in the list must be the same as the first point. For a space with n points, the format is:

    \{X_1 Y_1 Z_1\} ... \{X_n Y_n Z_n\}
The **SPACE_TRIANGULATION** for a space is the CDT triangulation of the space, represented as a 3-tuple of points enclosed by braces. For a set of m triangles, the format is:

\[
\{\{T_{1x_1} \ T_{1y_1} \ T_{1z_1}\} \ \{T_{1x_2} \ T_{1y_2} \ T_{1z_2}\} \ ... \ \{T_{m x_1} \ T_{m y_1} \ T_{m z_1}\} \ \{T_{m x_2} \ T_{m y_2} \ T_{m z_2}\} \ ... \ \{T_{m x_3} \ T_{m y_3} \ T_{m z_3}\}\]

For example, one .SPACES record may look as following:

```
BMAP#1000#GRASS {711007.0 496071.0 0.0} {711025.0 496033.0 0.0} {711083.0 496059.0 0.0} {711066.0 496097.0 0.0} {711007.0 496071.0 0.0} | {711066.0 496097.0 0.0} {711025.0 496033.0 0.0} {711083.0 496059.0 0.0} {711025.0 496033.0 0.0} {711066.0 496097.0 0.0} {711007.0 496071.0 0.0}
```

### B.2 .PORTALS File Format

A .PORTALS file consists of a set of portals, where each portal is represented as a single line in the file, in the following format:

```
PORTAL_NAME PORTAL_TYPE SPACE_1 SPACE_2 PORTAL_SHAPE
```

The **PORTAL_NAME** is simply a unique identifier. The **PORTAL_TYPE** is one of the following valid types: **STAIR_UP**, **STAIR_DOWN**, **ELEV_UP**, **ELEV_DOWN**, **OUTSIDE**, **WINDOW**. Each portal connects two spaces with unique identifiers **SPACE_1** and **SPACE_2**, respectively. Portals are directed in the sense that the order of the spaces above does matter. Each portal also has a physical footprint, as represented by the
PORTAL_SHAPE, which is a set of four points represented by the quadrilateral outline of the portal:

\[ \{P_{1x}, P_{1y}, P_{3y}\} \ldots \{P_{4x}, P_{4y}, P_{4y}\} \]

For example, one .PORTALS record may look as following:

PRTL1000 OUTSIDE BMAP#1000#GRASS BMAP#1001#SDWLK (711007.0 496071.0 0.0) \{711025.0 496033.0 0.0\} \{711007.0 496071.0 0.0\} \{711025.0 496033.0 0.0\}

**B.3 .IT File Format**

The .IT file format is very similar to the .SPACES format. The main difference between the two formats is that the .IT format provides some additional information such as the estimated probability of the space being grass, sidewalk, etc., and whether the space type is fixed or not. Each space is represented in the file as a single line, in the following format:

```
SPACE_NAME SPACE_TYPE TYPE_FIXED PROB_VECTOR SPACE_CONTOUR |
SPACE_TRIANGULATION
```

The SPACE_NAME follows the format:

```
BMAP#ID#
```
That is, the type of the space is not part of the space name and is specified separately as `SPACE_TYPE`. The `PROB_VECTOR` is represented as a sequence of probability values enclosed in braces. For a set of `n` values, the format is:

\{P_1 \ P_2 \ldots \ P_n\}

`TYPE_FIXED` is 0 if the space type is not fixed and 1 if the space type is fixed. `SPACE_CONTOUR` and `SPACE_TRIANGULATION` are specified the same way as in the `.SPACES` file format.

For example, one `.IT` record may look as following:

```plaintext
BMAP#1000# GRASS 0 \{0.0 0.77396 0.0 0.0 0.0 0.63324 0.0 0.0 0.0\} \{711007.0 496071.0 0.0\} \{711025.0 496033.0 0.0\} \{711083.0 496059.0 0.0\} \{711066.0 496097.0 0.0\} | \{711007.0 496071.0 0.0\} \{711025.0 496033.0 0.0\} \{711083.0 496059.0 0.0\} \{711066.0 496097.0 0.0\} \{711007.0 496071.0 0.0\}
```

### B.4 `.TOPO` File Format

The `.TOPO` file format is a simpler version of the `.IT` format. In a `.TOPO` file, each space is represented as a single line, in the following format:

`SPACE_NAME SPACE_TYPE SPACE_CONTOUR`

For instance, one `.TOPO` record may look as following:
B.5 .CNTR File Format

The .CNTR file format is used throughout the project for representing simple contours. A .CNTR file consists of a set of contours, where each contour is represented as a single line in the file, in the following format:

```
CONTOUR_ID CONTOUR_SIZE V1 V2 ... V_contour_size
```

The `CONTOUR_ID` is an arbitrary, globally unique identifier; the `CONTOUR_SIZE` is the number of vertices in the contour; each of the vertices `Vi` is a 3-tuple:

```
{X_i, Y_i, Z_i}
```

For example, one .CNTR record may look as following:

```
mit_W85ABC  6  {706919.149218 493989.906678 0.0}  {706913.689451 493987.418518 0.0}  {706913.896798 493986.963538 0.0}  {706914.104144 493986.508557 0.0}  {706919.563912 493988.996716 0.0}  {706919.356565 493989.451697 0.0}
```
B.6 .TRNSF File Format

A .TRNSF file consists of a set of transformation records, where each transformation record is represented as a single line in the file, in the following format:

CONTOUR_ID CW_CONTOUR_ROTATION CONTOUR_TRANSLATION

The CONTOUR_ID is the ID of the contour that must undergo the transformation. The CW_CONTOUR_ROTATION indicates how much the contour must be rotated around its center in the clockwise direction. The CONTOUR_TRANSLATION is the translation vector, in the following format:

\{T_x, T_y, T_z\}

For instance, one .TRNSF record may look as following:

mit_2 3.1415 \{-2.81250 -0.9 0.0\}
B.7 .CONTOURS File Format

A valid .CONTOURS file consists of zero or more contours, where each contour is a set of one or more lines, in the following format:

\[ E \ Z \ X_1 \ Y_1 \ X_2 \ Y_2 \ \ldots \ X_n \ Y_n \ 0 \ 0 \]

The \( Z \) token above is the contour Z-value, the same for all points along the contour. Each pair \( X_i \) and \( Y_i \) represents one of the contour points. The last pair of point coordinates is always 0 and 0. For instance, one .CONTOURS record may look as following:

\[
E \ 8.0 \\
705184.9072 \ 498043.6460 \\
705184.5328 \ 498045.1372 \\
705181.3709 \ 498054.7966 \\
705178.2678 \ 498069.8690 \\
705177.8206 \ 498071.5573 \\
705174.7713 \ 498077.3167 \\
0 \ 0
\]

B.8 .POINTS File Format

A valid .POINTS file is simply a sequence of points, where each point is represented in the file as a 3-tuple:

\[ X \ Y \ Z \]

For instance, a simple .POINTS file may look as following:

\[
704973.9842 \ 493326.7027 \ 9.00 \\
705030.1043 \ 493321.0519 \ 9.80
\]
Appendix C

The PROBASSIGNER Lookup Table

The following is the lookup table used by the PROBASSIGNER process (see Chapter 2) to estimate the probability of each space being grass, sidewalk, building, and so on, as defined in the GMPoly.cpp file. In the table, each non-zero entry is defined as:

\[
s_{\text{prob}}_{\text{table}}[\text{EDGE}\_\text{TYPE1}][\text{EDGE}\_\text{TYPE2}][\text{SPACE}\_\text{TYPE}] = \text{VALUE}
\]

That is, for each pair of edge types present in the space contour, the probability that the space type is \text{SPACE}\_\text{TYPE} is estimated to be the \text{VALUE}.

// GRASS:
s_{\text{prob}}_{\text{table}}[\text{EDGE}\_\text{GRASS}][\text{EDGE}\_\text{GRASS}][\text{NODE}\_\text{GRASS}] = 0.55;
s_{\text{prob}}_{\text{table}}[\text{EDGE}\_\text{GRASS}][\text{EDGE}\_\text{GRASS}][\text{NODE}\_\text{SDWLK}] = 0.45;

s_{\text{prob}}_{\text{table}}[\text{EDGE}\_\text{GRASS}][\text{EDGE}\_\text{BLDNG}][\text{NODE}\_\text{GRASS}] = 0.50;
s_{\text{prob}}_{\text{table}}[\text{EDGE}\_\text{GRASS}][\text{EDGE}\_\text{BLDNG}][\text{NODE}\_\text{SDWLK}] = 0.50;

s_{\text{prob}}_{\text{table}}[\text{EDGE}\_\text{GRASS}][\text{EDGE}\_\text{SLOPE}][\text{NODE}\_\text{GRASS}] = 0.45;
s_{\text{prob}}_{\text{table}}[\text{EDGE}\_\text{GRASS}][\text{EDGE}\_\text{SLOPE}][\text{NODE}\_\text{SDWLK}] = 0.55;

s_{\text{prob}}_{\text{table}}[\text{EDGE}\_\text{GRASS}][\text{EDGE}\_\text{STAIR}][\text{NODE}\_\text{GRASS}] = 0.45;
s_{\text{prob}}_{\text{table}}[\text{EDGE}\_\text{GRASS}][\text{EDGE}\_\text{STAIR}][\text{NODE}\_\text{SDWLK}] = 0.55;

s_{\text{prob}}_{\text{table}}[\text{EDGE}\_\text{GRASS}][\text{EDGE}\_\text{HGWAY}][\text{NODE}\_\text{GRASS}] = 0.50;
s_{\text{prob}}_{\text{table}}[\text{EDGE}\_\text{GRASS}][\text{EDGE}\_\text{HGWAY}][\text{NODE}\_\text{SDWLK}] = 0.50;

s_{\text{prob}}_{\text{table}}[\text{EDGE}\_\text{GRASS}][\text{EDGE}\_\text{CNSTR}][\text{NODE}\_\text{GRASS}] = 0.45;
s_{\text{prob}}_{\text{table}}[\text{EDGE}\_\text{GRASS}][\text{EDGE}\_\text{CNSTR}][\text{NODE}\_\text{SDWLK}] = 0.55;
s_prob_table[EDGE_GRASS][EDGE_MBRDR][NODE_GRASS] = 0.10;
s_prob_table[EDGE_GRASS][EDGE_MBRDR][NODE_SDWLK] = 0.10;
s_prob_table[EDGE_GRASS][EDGE_MBRDR][NODE_UKNWN] = 0.80;

// BLDNG:
s_prob_table[EDGE_BLDNG][EDGE_BLDNG][NODE_GRASS] = 0.05;
s_prob_table[EDGE_BLDNG][EDGE_BLDNG][NODE_SDWLK] = 0.25;
s_prob_table[EDGE_BLDNG][EDGE_BLDNG][NODE_BLDNG] = 0.50;
s_prob_table[EDGE_BLDNG][EDGE_BLDNG][NODE_HGWAY] = 0.20;

s_prob_table[EDGE_BLDNG][EDGE_SLOPE][NODE_GRASS] = 0.25;
s_prob_table[EDGE_BLDNG][EDGE_SLOPE][NODE_SDWLK] = 0.25;
s_prob_table[EDGE_BLDNG][EDGE_SLOPE][NODE_SLOPE] = 0.50;

s_prob_table[EDGE_BLDNG][EDGE_STAIR][NODE_GRASS] = 0.25;
s_prob_table[EDGE_BLDNG][EDGE_STAIR][NODE_SDWLK] = 0.25;
s_prob_table[EDGE_BLDNG][EDGE_STAIR][NODE_STAIR] = 0.50;

s_prob_table[EDGE_BLDNG][EDGE_HGWAY][NODE_GRASS] = 0.10;
s_prob_table[EDGE_BLDNG][EDGE_HGWAY][NODE_SDWLK] = 0.60;
s_prob_table[EDGE_BLDNG][EDGE_HGWAY][NODE_HGWAY] = 0.30;

s_prob_table[EDGE_BLDNG][EDGE_CNSTR][NODE_GRASS] = 0.45;
s_prob_table[EDGE_BLDNG][EDGE_CNSTR][NODE_SDWLK] = 0.45;
s_prob_table[EDGE_BLDNG][EDGE_CNSTR][NODE_HGWAY] = 0.10;

s_prob_table[EDGE_BLDNG][EDGE_MBRDR][NODE_BLDNG] = 0.20;
s_prob_table[EDGE_BLDNG][EDGE_MBRDR][NODE_UKNWN] = 0.80;

// SLOPE:
s_prob_table[EDGE_SLOPE][EDGE_SLOPE][NODE_GRASS] = 0.05;
s_prob_table[EDGE_SLOPE][EDGE_SLOPE][NODE_SDWLK] = 0.20;
s_prob_table[EDGE_SLOPE][EDGE_SLOPE][NODE_SLOPE] = 0.60;
s_prob_table[EDGE_SLOPE][EDGE_SLOPE][NODE_HGWAY] = 0.15;
s_prob_table[EDGE_SLOPE][EDGE_STAIR][NODE_GRASS] = 0.05;
s_prob_table[EDGE_SLOPE][EDGE_STAIR][NODE_SDWLK] = 0.20;
s_prob_table[EDGE_SLOPE][EDGE_STAIR][NODE_SLOPE] = 0.60;
s_prob_table[EDGE_SLOPE][EDGE_STAIR][NODE_HGWAY] = 0.15;

s_prob_table[EDGE_SLOPE][EDGE_HGWAY][NODE_GRASS] = 0.05;
s_prob_table[EDGE_SLOPE][EDGE_HGWAY][NODE_SDWLK] = 0.50;
s_prob_table[EDGE_SLOPE][EDGE_HGWAY][NODE_SLOPE] = 0.05;
s_prob_table[EDGE_SLOPE][EDGE_HGWAY][NODE_HGWAY] = 0.40;

s_prob_table[EDGE_SLOPE][EDGE_CNSTR][NODE_GRASS] = 0.45;
s_prob_table[EDGE_SLOPE][EDGE_CNSTR][NODE_SDWLK] = 0.45;
s_prob_table[EDGE_SLOPE][EDGE_CNSTR][NODE_SLOPE] = 0.05;
s_prob_table[EDGE_SLOPE][EDGE_CNSTR][NODE_HGWAY] = 0.05;

s_prob_table[EDGE_SLOPE][EDGE_MBRDR][NODE_SLOPE] = 0.20;
s_prob_table[EDGE_SLOPE][EDGE_MBRDR][NODE_UNKNWN] = 0.80;

// STAIR:
  s_prob_table[EDGE_STAIR][EDGE_STAIR][NODE_GRASS] = 0.05;
  s_prob_table[EDGE_STAIR][EDGE_STAIR][NODE_SDWLK] = 0.20;
  s_prob_table[EDGE_STAIR][EDGE_STAIR][NODE_STAIR] = 0.60;
  s_prob_table[EDGE_STAIR][EDGE_STAIR][NODE_HGWAY] = 0.15;
  s_prob_table[EDGE_STAIR][EDGE_HGWAY][NODE_GRASS] = 0.05;
  s_prob_table[EDGE_STAIR][EDGE_HGWAY][NODE_SDWLK] = 0.50;
  s_prob_table[EDGE_STAIR][EDGE_HGWAY][NODE_STAIR] = 0.05;
  s_prob_table[EDGE_STAIR][EDGE_HGWAY][NODE_HGWAY] = 0.40;

  s_prob_table[EDGE_STAIR][EDGE_CNSTR][NODE_GRASS] = 0.45;
  s_prob_table[EDGE_STAIR][EDGE_CNSTR][NODE_SDWLK] = 0.45;
  s_prob_table[EDGE_STAIR][EDGE_CNSTR][NODE_STAIR] = 0.05;
  s_prob_table[EDGE_STAIR][EDGE_CNSTR][NODE_HGWAY] = 0.05;

  s_prob_table[EDGE_STAIR][EDGE_MBRDR][NODE_STAIR] = 0.20;
  s_prob_table[EDGE_STAIR][EDGE_MBRDR][NODE_UNKNWN] = 0.80;

// HGWAY:
  s_prob_table[EDGE_HGWAY][EDGE_HGWAY][NODE_GRASS] = 0.20;
  s_prob_table[EDGE_HGWAY][EDGE_HGWAY][NODE_SDWLK] = 0.20;
  s_prob_table[EDGE_HGWAY][EDGE_HGWAY][NODE_HGWAY] = 0.60;

  s_prob_table[EDGE_HGWAY][EDGE_CNSTR][NODE_GRASS] = 0.45;
  s_prob_table[EDGE_HGWAY][EDGE_CNSTR][NODE_SDWLK] = 0.45;
  s_prob_table[EDGE_HGWAY][EDGE_CNSTR][NODE_HGWAY] = 0.10;

  s_prob_table[EDGE_HGWAY][EDGE_MBRDR][NODE_HGWAY] = 0.20;
  s_prob_table[EDGE_HGWAY][EDGE_MBRDR][NODE_UNKNWN] = 0.80;

// CNSTR:
  s_prob_table[EDGE_CNSTR][EDGE_CNSTR][NODE_GRASS] = 0.25;
  s_prob_table[EDGE_CNSTR][EDGE_CNSTR][NODE_SDWLK] = 0.25;
  s_prob_table[EDGE_CNSTR][EDGE_CNSTR][NODE_CNSTR] = 0.50;

  s_prob_table[EDGE_CNSTR][EDGE_MBRDR][NODE_GRASS] = 0.04;
  s_prob_table[EDGE_CNSTR][EDGE_MBRDR][NODE_SDWLK] = 0.04;
  s_prob_table[EDGE_CNSTR][EDGE_MBRDR][NODE_BLDNG] = 0.04;
s_prob_table[EDGE_CNSTR][EDGE_MBRDR][NODE_SLOPE] = 0.04;
s_prob_table[EDGE_CNSTR][EDGE_MBRDR][NODE_STAIR] = 0.04;
s_prob_table[EDGE_CNSTR][EDGE_MBRDR][NODE_CNSTR] = 0.04;
s_prob_table[EDGE_CNSTR][EDGE_MBRDR][NODE_UKNWN] = 0.76;

// MBRDR:
s_prob_table[EDGE_MBRDR][EDGE_MBRDR][NODE_GRASS] = 0.04;
s_prob_table[EDGE_MBRDR][EDGE_MBRDR][NODE_SDWLK] = 0.04;
s_prob_table[EDGE_MBRDR][EDGE_MBRDR][NODE_BLDNG] = 0.04;
s_prob_table[EDGE_MBRDR][EDGE_MBRDR][NODE_SLOPE] = 0.04;
s_prob_table[EDGE_MBRDR][EDGE_MBRDR][NODE_STAIR] = 0.04;
s_prob_table[EDGE_MBRDR][EDGE_MBRDR][NODE_CNSTR] = 0.04;
s_prob_table[EDGE_MBRDR][EDGE_MBRDR][NODE_UKNWN] = 0.76;
Bibliography

http://city.csail.mit.edu/bmg/


