# Geographic Information System version 1.5

Geographic information systems organize information pertaining to geographic features and provide various kinds of access to the information. A geographic feature may possess many attributes (see below). In particular, a geographic feature has a specific location.

There are a number of ways to specify location. For this project, we will use latitude and longitude, which will allow us to deal with geographic features at any location on earth. A reasonably detailed tutorial on latitude and longitude can be found in the Wikipedia at en.wikipedia.org/wiki/Latitude and en.wikipedia.org/wiki/Longitude.

We will employ public data obtained from the Geographic Names Information System (geonames.usgs.gov). Each data file consists of a list of ASCII records, each describing a single geographic feature with many attributes.

More precisely, each GIS record may contain the following fields in the indicated order (all are mandatory unless indicated otherwise):

Significance	Type/Format	Comments
Feature ID number (FID)	non-negative integer	unique identifier for this geographic feature
State alphabetic code	two-characters	US postal code abbreviation
Feature name	string	standard name of feature
Feature type	string	descriptive classification of feature
County name	string	county in which feature occurs
State number code	non-negative integer	numeric code for state
County number code	non-negative integer	numeric code for county
Primary latitude (DMS)	DDMMSS['N'   'S']	feature latitude in DMS format or UNKNOWN
Primary longitude (DMS)	DDDMMSS['E'   'W']	feature longitude in DMS format or UNKNOWN
Primary latitude (dec deg)	decimal number	feature latitude in decimal format or UNKNOWN
Primary longitude (dec deg)	decimal number	feature longitude in decimal format or UNKNOWN
Source latitude (DMS)	DDMMSS['N'   'S']	latitude of feature source in DMS format, optional
Source longitude (DMS)	DDDMMSS['E'   'W']	longitude of feature source in DMS format, optional
Source latitude (dec deg)	decimal number	latitude of feature source in decimal format, optional
Source longitude (dec deg)	decimal number	longitude of feature source in decimal format, optional
Feature elevation	integer	altitude above/below sea level, optional
Est. feature population	non-negative integer	estimated population of feature, optional
Federal status	string	???, optional
Cell	string	???

# Figure 1: Geographic Data Fields

In the GIS record file, each record will occur on a single line, and the fields will be separated by pipe ( | ' ) symbols. Some sample records are shown below. Note that it was necessary to wrap the lines in order to fit the data between the margins of this page. In the actual data files, each record would appear on a single line by itself.

GIS record files are guaranteed to conform to this syntax, so there is no explicit requirement that you validate the files. On the other hand, some error-checking during parsing may help you detect errors in your parsing logic.

# Figure 2: Sample Geographic Data Records

Note that some record fields are optional, and that when there is no given value for a field, there are still delimiter symbols for it.

1495182 VA Acre of Rocks summit Montgomery 51 121 371636N 0801608W 37.27667 -80.26889      2270   McDonalds Mill 1674451 VA Agnew Hall building Montgomery 51 121 371329N 0802528W 37.22472 -80.424444       Blacksburg
1481269 VA Aiken Dam Hollow välley Montgomery 51 121 372056N 0801741W 37.34889 -80.29472 371932N 0801752W 37.32556 -80.29778    McDonalds Mill 1674452 VA Airport Acres (subdivision) pp1 Montgomery 51 121 371238N 0802427W 37.21056 -80.4075     2125   Blacksburg
1462389 VA Alburn High School school Montgomery 51 121 370341N 0802633W 37.06139 - 80.4425               Riner
1674453[VA Alleghany Addition (subdivision)[pp1]Montgomery[51 121 370744N[0802350W]37.12889]-80.39722]    2120   Blacksburg 1462398[VA Alleghany Church Church Montgomery[51 121 370726N[0801610W]37.12389]-80.26944]       Pilot
1462399 VA Alleghany Church Church Montgomery 51 121 370925N 0801519W 37.15694 - 80.25528             Ironto
1481276 VA Alleghany Church church Montgomery 51 121 370930N 0802507W 37.15833 - 80.41861           Blacksburg
16/4454 VA Alleghany Heights (subdivision) pp  Montgomery 51 121 3/1509N 080244'N 3'.2525 -80.41306     2220   Newport  1674455 VA Alleghany School (historical) school Montgomerv 51 121 370812N 0801519W 37.13667 -80.25528        Ironto
1674456 VA Alleghany School (historical)   school   Montgomery   51   121   370921N   0802430W   37.15583   -80.40833               Blacksburg
[1674457]VA]Alleghany Spring School (historical) school Montgomery 51 121 370706N 0801602W 37.11833 -80.26722        Pilot
[1462400[VA]Alleghany Springs[pp1[Montgomery[51]121]370741N[0801555W]37.12806[-80.26528]]]][1399]]]Ironto
1481287 [VA] Allen Hollow valley [Montgomery 51 [121] 372001N [0801939W 37.33361 -80.3275 371849N [0801938W 37.31361 -80.32722 ] [] [McDonalds Mill
1462408 VA Allen Hollow valley Montgomery 51 [121] 370849N 0801614W 37.14694 -80.27056 370937N 0801636W 37.16028 -80.27667     Ironto
1674458 VA Altoona School (historical) school Montgomery 51 121 370425N 0801805W 37.07361 -80.30139         Pilot
16/4459/VA Ambler Johnston Hall (building)mery bilizi 3/13/248/U8U251/W 3/1.22306 B.0.42459/H          Blacksburg 10013419/VA Ambler Johnston Hall (building)mery and 1000000000000000000000000000000000000
1481214 VA Anderson cemecery cemery cemery central1121 31121 31121 311220 ce0/2056 ce0/24444        NCDORALAS M11  1671466 YX1 annocron Darie (centraleve) vn1 Montexmonvil51 131 131 371/3556 ce0/2056 ce0/349444      20004138  1671466 YX1 annocron Darie (centraleve) vn1 Montexmonvil51 131 371/3556 ce0/2056 ce0/349444
1674461 VA Apple Acres (subdivision)   pp1   Montgomery   51   121   370923N   0802508W   37.15639   -80.41889         2130         2130         2130         2130         2130           2130           2130           2130             2130
1674462 VA Asbury Methodist Church Church Montgomery 51 121 370800N 0802436W 37.13333 -80.41 [ [ [ ] ] Blacksburg
[1674463[VA]Atkinson Acres (subdivision)[pp1[Montgomery[51]121]370712N[0802436W]37.12]-80.41][][]2060][]Riner
[1481363]VA Austin Hollow valley Montgomery 51 121 371621N 0801822W 37.2725 -80.30611 371617N 0801657W 37.27139 -80.2825    McDonalds Mill
1462695 VA Bain Chapel church Montgomery 51 121 370536N 0803150W 37.09333 -80.53056     2116  Radford South
1674465 VA Baugs (urscortcar) [pr/moncgomery]51 [121]371334N [0802502W]37.22611 [-80.41734] [] [] [] [] [] [] [] [] [] [] [] [] []
1481476 VA Barringer Mountain   summit   Montgomery   51   121   370817N   0802809W   37.13806   -80.46917           2342       Blacksburg
[1477097]VA Basham pp1 Montgomery 51 121 370210N 0802034W 37.03611 -80.34278     2430   P110t
1481600 VA Beeks School school Montgomery 51 121 371249N 0802423W 37.21361 -80.40639        Blacksburg

# Assignment:

You will implement a system that indexes and provides search features for a file of GIS records, as described above.

Your system will build and maintain several in-memory index data structures to support these operations:

- Retrieving GIS records matching given geographic coordinates
- Retrieving GIS records matching a given unique record ID
- Retrieving GIS records that fall within a given (rectangular) geographic region.
- Displaying the in-memory indices in a human-readable manner

You will implement a single software system in Java to perform all system functions.

#### Program Invocation:

The program will take the names of three files from the command line, like this:

GIS <database file> <command script file name> <log file name>

The database file should be created as an empty file; note that the specified database file may already exist, in which case the existing file should be truncated or deleted. If the command script file is not found the program should write an error message to the console and exit.

## Data and File Structures:

There is no guarantee that the GIS record file will not contain two or more distinct records that have the same geographic coordinates. In fact, this is natural since the coordinates are expressed in the usual DMS system. So, we will not treat geographic coordinates as a primary key.

The GIS records will be indexed by the FID, using a hash table for the physical organization. The index entries will store an FID and the file offset of the matching record. Since each GIS record occupies one line in the file, it is a trivial matter to locate and read a record given nothing but the file offset at which the record begins.

The GIS records will also be indexed by geographic coordinate, using a *bucket* PR quadtree for the physical organization. In a bucket PR quadtree, each leaf stores up to K data objects (for some fixed value of K). Upon insertion, if the added value would fall into a leaf that is already full, then the region corresponding to the leaf will be partitioned into quadrants and the K+1 data objects will be inserted into those quadrants as appropriate. As is the case with the regular PR quadtree, this may lead to a sequence of partitioning steps, extending the relevant branch of the quadtree by multiple levels. In this project, K will probably equal 4, but I reserve the right to specify a different bucket size with little notice.

The index entries held in the quadtree will store a geographic coordinate and a collection of the FIDs of the matching GIS records in the database file. This means that a location search will require using both index structures.

Note: do not confuse the bucket size with any limit on the number of FIDs that may be associated with a single geographic coordinate. A quadtree node can contain index objects for up to K different geographic coordinates. Each such object can contain references to an unlimited number of different GIS records.

When importing GIS records (see below), your program will make one complete pass through the specified GIS record file. Aside from where specific data structures are required, you may use any suitable Java library containers you like.

Each index object should have the ability to supply a nicely-formatted representation of itself as a String object, or to write a nicely-formatted display of itself to an output stream.

There will be a buffer pool serving as a front-end for the database file. Retrieving a GIS record from the database file must be managed through the buffer pool. During an import operation, records will be written to the database file by bypassing the buffer pool; the buffer pool would not have much effect on performance during imports.

Note: your implementation will not simply store the complete GIS records in memory. The file on disk is only place that complete records will exist, aside from a small number of temporary objects created when servicing search requests.

The PR quadtree implementation should follow good design practices, and its interface should be somewhat similar to that of the BST. You are expected to implement different types for the leaf and internal nodes, with appropriate data membership for each, and an abstract base type from which they are both derived.

You must be able to display the PR quadtree in a readable manner. PR quadtree display code is given in the course notes. A display that does not clearly indicate the structure of the tree, and the relationships between its nodes, is not acceptable.

## Hash Table Details:

The hash table must use a contiguous physical structure (array). The initial size of the table will be 1000, and the table will resize itself automatically. The precise logic for resizing is up to you; if you want to match my output logs, double the size of the table when the table becomes 70% full.

Your table will use quadratic probing to resolve collisions; reverting to linear probing (starting at the original home slot for the entry) if quadratic probing fails to find an empty slot after traversing half of the table; it is extremely unlikely that this will ever be triggered.

You will use the elfhash() function from the course notes, and apply it to the FID field of the data records.

You must be able to display the contents of the hash table in a readable manner.

## **Buffer Pool Details:**

The buffer pool for the database file should be capable of buffering up to 20 records, and will use LRU replacement. You may use any structure you like to organize the pool slots; however, since the pool will have to deal with record replacements, some structures will be more efficient (and simpler) to use.

It is up to you to decide whether your buffer pool stores interpreted or raw data.

You must be able to display the contents of the buffer pool, listed from MRU to LRU entry, in a readable manner.

#### A Note on Coordinates and Spatial Regions:

It is important to remember that there are fundamental differences between the notion that a geographic feature has a specific location (which may be thought of as a point) and the notion that each node of the PR quadtree corresponds to a particular sub-region of the coordinate space (which will usually contain many points).

In this assignment, coordinates of geographic features are specified as latitude/longitude pairs, and the minimum resolution is one second of arc. Thus, you may think of the geographic coordinates as being specified by a pair of integer values.

On the other hand, the boundaries of the sub-regions are determined by performing arithmetic operations, including division, starting with the values that define the boundaries of the "world". Unless the dimensions of the world happen to be powers of 2, this can quickly lead to regions whose boundaries cannot be expressed as integer values. So, it is important that you do not think of region boundaries, or dimensions, as being integer values.

Your implementation should view the boundary between regions as belonging to one of those regions. The choice of a particular rule for handling this situation is left to you.

Since we cannot think of regions as having integer dimensions, we also do not need to restrict them to being square. On the other hand, such an assumption does simplify some issues, and so for this assignment we will always specify a square world.

### Other System Elements:

There should be an overall controller that validates the command line arguments and manages the initialization of the various system components. The controller should hand off execution to a command processor that manages retrieving commands from the script file, and making the necessary calls to other components in order to carry out those commands.

Naturally, there should be a data type that models a GIS record.

There may well be additional system elements, whether data types or data structures, or system components that are not mentioned here. The fact no additional elements are explicitly identified here does not imply that you will not be expected to analyze the design issues carefully, and to perhaps include such elements.

Aside from the command-line interface, there are no specific requirements for interfaces of any of the classes that will make up your GIS; it is up to you to analyze the specification and come up with an appropriate set of classes, and to design their interfaces to facilitate the necessary interactions. It is probably worth pointing out that an index (e.g., an FID index) should not simply be a naked container object (e.g., hash table); if that's not clear to you, think more carefully about what sort of interface would be appropriate for an index, as opposed to a container.

## Command File:

The execution of the program will be driven by a script file. Lines beginning with a semicolon character ('; ') are comments and should be ignored. Each non-comment line of the command file will specify one of the commands described below. Each line consists of a sequence of tokens, which will be separated by single tab characters. A newline character will immediately follow the final token on each line. The command file is guaranteed to conform to this specification, so you do not need to worry about error-checking when reading it. The following commands must be supported:

#### world<tab><westLong><tab><eastLong><tab><southLat><tab><northLat>

This will be the first command in the file, and will occur once. It specifies the boundaries of the coordinate space to be modeled. The four parameters will be longitude and latitudes expressed in DMS format, representing the vertical and horizontal boundaries of the coordinate space.

It is likely that the GIS record file will contain records for features that lie outside the specified coordinate space. Such records should be ignored; i.e., they will not be indexed.

#### import<tab><GIS record file>

Add all the GIS records in the specified file to the database file. This means that the records will be appended to the existing database file, and that those records will indexed in the manner described earlier.

#### what\_is\_at<tab><geographic coordinate>

Log all the data fields, properly labeled, in every GIS record in the database file that matches the given <geographic coordinate>.

#### what\_is<tab><FID>

Log all the data fields in the unique GIS record in the database file that matches the given <FID>.

#### what\_is\_in<tab><geographic coordinate><tab><half-height><tab><half-width>

Log all the data fields in the GIS records in the database file whose coordinates fall within the closed rectangle with the specified height and width, centered at the <geographic coordinate>. The half-height and half-width are specified as seconds.

## debug<tab>[location | FID | pool ]

Log the contents of the specified index structure in a fashion that makes the internal structure and contents of the index clear. It is not necessary to be overly verbose here, but it would be useful to include information like key values and file offsets where appropriate.

quit<tab>

Terminate program execution.

If a <geographic coordinate> is specified for a command, it will be expressed as a pair of latitude/longitude values, expressed in the same DMS format that is used in the GIS record files.

Sample command scripts will be provided on the website. As a general rule, every command should result in some output. In particular, error messages should be logged if searches yield no matching records.

#### Log File Description:

Since this assignment will be graded by TAs, rather than the Curator, the format of the output is left up to you. Of course, your output should be clear, concise, well labeled, and correct. You should begin the log with a few lines identifying yourself, and listing the names of the input files that are being used.

The remainder of the log file output should come directly from your processing of the command file. You are required to echo each command that you process to the log file so that it's easy to determine which command each section of your output corresponds to. Each command should be numbered, starting with 1, and the output from each command should be well formatted, and delimited from the output resulting from processing other commands. A complete sample log will be posted shortly on the course website.

# File Navigation in Java

See the course notes on Java file access on the course website.

# Administrative Issues:

#### Submission:

You will submit this assignment to the Curator System (read the *Student Guide*), where it will be archived for grading at a demo with a TA.

For this assignment, you must submit a zipped archive containing all the Java source code files for your implementation (i.e., .java files). Submit only the Java source files. Submit nothing else.

In order to correct submission errors and late-breaking implementation errors, you will be allowed up to five submissions for this assignment. You may choose which one will be evaluated at your demo.

The Student Guide and link to the submission client can be found at: <u>http://www.cs.vt.edu/curator/</u>

#### Evaluation:

The quality of the OO design in your solution will be evaluated; you are expected to identify and implement a sound collection of classes, whether the specification mentions them or not. The quality of your internal documentation will be evaluated. Finally, the correctness of your solution will be evaluated by executing your solution on a collection of test data files.

Remember that your implementation will be tested in the specified environment. If you use a different development platform, it is entirely your responsibility to make sure your implementation works correctly in the lab.

Note that the evaluation of your project will depend substantially on the quality of your code and documentation. See the Programming Standards page on the course website for specific requirements that should be observed in this course.

# Pedagogic points:

The goals of this assignment include, but are not limited to:

- documented planning of a formal timeline for completing a development project
- implementation of a hash table generic in Java
- implementation of a bucket PR quadtree generic in Java
- implementation of a buffer pool generic in Java
- implementation of complementary internal and leaf node types to conserve memory, using an appropriate hierarchy
  of types
- design of appropriate index classes to wrap the containers
- design of appropriate data objects to store in each index
- understanding how to navigate a file in Java
- creation of a sensible OO design for the overall system, including the identification of a number of useful classes not explicitly named in this specification
- implementation of such an OO design into a working system
- incremental testing of the basic components of the system in isolation
- satisfaction when the entire system comes together in good working order

# Pledge:

Each of your program submissions must be pledged to conform to the Honor Code requirements for this course. Specifically, you **must** include the pledge statement provided on the Submitting Assignments page of the course website.