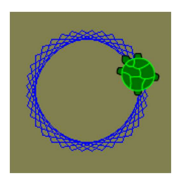
Dancing Turtles

Your task this week is to write a short program to animate a turtle. Towards this end, you must open and read commands from an input file, then execute the commands frame by frame to animate the turtle. You will use the list template class (a doubly-linked list) from the Standard Template Library (STL) to keep track of line segments that must be drawn to the screen.

The objective for this week is to give you experience writing I/O code and an introduction to event-driven animation and the STL. Although your code will be in C++, you need use only a small amount of new syntax: method invocations for the **TurtleScreen** object and your list of line segments, as well as declaration and use of an iterator (but an example is given in the code).



Background

The screenshot above shows the turtle replaying an infinite loop of a few commands. As the turtle moves, it leaves trails in a color specified by the commands (it starts in white).

Ever hear of Logo? Check out http://www.calormen.com/jslogo/ for a more interesting version. We won't ask you to do more than implement a few simple commands (which aren't actually taken from that language—we just borrowed the turtle!).

Pieces

The code given to you includes a fairly substantial library as well as copies of header files and libraries for a graphics layer. You need read none of that code.

Note that you need only read and modify files in the jni subdirectory.

Your program will consist of a total of three files:

This header file provides type definitions, function declarations, and brief descriptions of the subroutines that you must write for this assignment. You should read through the file before you begin coding.

The source file for your code. A version has been provided to you with placeholders for the subroutines described in this document.

TurtleScreen.h Functions for your use in animating the turtle. Look at the list of methods starting around the middle of the file. Use them with the TurtleScreen* passed into your frameUpdate function.

A number of other files are also provided to you in the jni subdirectory:

Makefile A file that simplifies the building and visualization process. See the section below on Compiling and Executing Your Program.

mp5.c An empty file provided as a placeholder for your solution to MP5.

You can safely ignore the rest of the files, although, as always, you're welcome to look at them. Be warned that I stripped the old library down a little since the cross-development options have broken down in the last few years.

You should copy your mp5.c code into the MP12H/jni directory over the placeholder provided to you. Please note that the mp5.h file is slightly different; do NOT replace it with the old one! The draw_dot and set_color routines are not the same as they were in MP5, but they work in the same way, so your code should be fine. We will not be checking the detailed image output, and only your draw_line function will be needed, so as long as that function is reasonably correct, the output should be acceptable.

The Task

The total amount of code needed in my version of this assignment was just over 100 extra lines.

You should first copy your mp5.c solution into your MP12H directory.

You need to write five subroutines, of which two are likely to be more challenging that the others.

I suggest the following order:

1. Start with the following

```
int32 t openInputStream (const char* fname);
```

Open the file with name given by **fname** and store the input stream into the variable **input** (see **mp12.cpp**). Return 1 if successful, or 0 on failure.

2. Next, handle closing the stream:

```
void closeInputStream (void);
```

Close the input stream input (again, see mp12.cpp—it's a variable in that file).

3. Now write a function to use the MP5 functionality:

```
void drawEverything (void);
```

You should read about the STL list class template before you implement this function. An example of iterating over the list lines (a variable in mp12.cpp) is shown in the provided function showLines (just above the drawEverything function), which you can also use later to look at the list in GDB (using STL inside GDB can be painful otherwise).

At this point, you can build the program and run a couple of tests. If you move or remove the commands file from the top-level directory, your openInputStream should fail, causing the program to terminate with an error message. You can also check for an empty lines list (lines.empty ()) at the start of drawEverything and add a line or two by hand to check whether your drawing code works.

4. The last two routines work together to handle reading commands and animating the turtle. You may want to go back and forth, implementing reading the command and executing the animation for the command, then testing before moving on to another command.

Command lines of 200 characters should be supported (use **fgets**). Commands are not case sensitive (use **strcasecmp**), nor does leading/trailing/extra space matter. Incorrect argument types and trailing non-space characters on a command's line are not allowed and should result in an error message printing the offending command to **stderr**.

Commands include the following:

color <RGB> Set the color of lines drawn by the turtle. <RGB> is a hex value (read

it as an int32_t in hex).

move <dist> <frames> Move <dist> pixels in the direction that the turtle is currently

facing. Use sin and cos to calculate the final position, be sure to round (use round), and write the move command into cmd. The animation should require <frames> calls to frameUpdate to finish (smaller numbers are faster movement). Movement commands with non-positive distances or numbers of frames must

be ignored (no error message should print, though).

restart Go back to the beginning of the file and read it again. Use the

rewind function on the input stream to implement this command.

turn <amt> Turn the turtle by 10 degrees for each of the next | <amt>| frames.

Positive values turn left, and negative values turn right. Ignore turn

commands with amount 0.

wait <frames> Wait for <frames> frames (pause). Non-positive wait commands

must be ignored.

The frame update function for animation is

void frameUpdate (TurtleScreen* ts);

The function is called 25 times per second. A command variable cmd in mp12.cpp tells the update routine what to do in each frame. If the current command is CMD_NONE, the function should call readNewCommand to see whether a new command is available in the input stream. Then the function should switch based on the type of command (see the enumeration in mp12.h for the exact names). Turns and waiting are relatively easy. Movement requires creating or updating a line segment in the list of line segments being drawn. Be sure to call makeVisibleChange on the TurtleScreen to show changes to the set of lines, as otherwise your changes will not shown up. Also be sure to change the command type to CMD_NONE when appropriate to initiate reading a new command from the input stream on the next call to frameUpdate.

Keep in mind that you must **read the TurtleScreen.h header file** to find the methods that you must use for executing the commands.

The function for reading new commands is

void readNewCommand (TurtleScreen* ts);

The function should read commands and execute them immediately if possible (such as restart and color commands, as well as bad commands), stopping only after it either reaches the end of the file (leaving the command as CMD_NONE) or reads a command that requires animation (moves, turns, and waits).

To check for trailing garbage using **sscanf**, read an extra string. For example, if the string **buf** is supposed to contain an integer, scan **buf** using format string "%d%1s" and provide a 2-character array for the trailing garbage. **sscanf** will return 1 if no trailing non-white-space characters exist, or 2 if they do.

Specifics

Be sure that you have read the type definitions and other information in the code and header files before you begin coding.

- Your code must be written in C++ and must be contained in the files named mp12.cpp and mp12.h. We will NOT grade files with any other names.
- You may modify files as you see fit provided that your five functions operate correctly on the language defined in this specification. In other words, you may extend the language as you like, but you may not redefine the commands outlined here.
- You must write the openInputStream, closeInputStream, drawEverything, frameUpdate, and readNewCommand functions correctly.
- You may assume that the parameter values passed into your functions are valid, but be aware that the variables in mp12.cpp are managed solely by your code.
- You may assume nothing about the commands file. Your code must handle all forms of failure, including non-existent files, lack of permissions, and bad commands in all forms.
- Each movement command should create only one line segment in lines. When you add a new segment, use push_back to add it to the end of the list. Change the X and Y coordinates of the last segment in each frame update as the turtle moves.
- Your routine's return values, outputs, and calls to **TurtleScreen** methods must be correct.
- Your code must be well-commented. Follow the commenting style of the code examples provided in class and in the textbook, and be sure to add function headers containing the information that has been provided for you in previous assignments (inputs, outputs, return value, and any side effects, as well as a brief description).

Compiling and Executing Your Program

When you are ready to compile, type:

make

Warnings and debugging information are turned on in the **Makefile**, so you can use **gdb** to find your bugs (you will have some).

The executable is placed in the top-level directory, NOT in the jni subdirectory. If compilation succeeds, you can execute the program by typing, "./mp12" (no quotes). The commands file is also in the top-level directory.

To clean up, type "make clean" (no quotes), or to really clean up, type "make clear" (as usual, no quotes).

Grading Rubric

Since the end of the semester is nigh, we want to grade this MP quickly and easily.

Towards that end, we will try to avoid requiring a human to look at your code. In upper-level classes, this approach is the norm: 100% weight on functionality. You should still, of course, form good habits and continue to comment as you have learned this semester.

Functionality (100%)

- 5% openInputStream function works correctly
- 5% closeInputStream function works correctly
- 10% drawEverything function works correctly
- 10% color command works correctly
- 30% move command works correctly
- 10% restart command works correctly
- 20% turn command works correctly
- 10% wait command works correctly

Note that some categories in the rubric may depend on other categories and/or criteria. For example, if you code does not compile, you will receive no points. We may not know whether the color command works unless you can draw a line...