Problem Set 3

Due before midnight on Monday, October 8, 2018.

1 Assignment Goals

1. Produce an application with more than one class, appropriately split into multiple files.
2. Learn how to use a constructor to produce a semantically valid non-trivial data structure.
3. Learn how to use classes and objects to model a physical structure.
4. Learn how to driver program to exercise and test a class.
5. Learn how to code within a prescribed and restricted subset of the language.

2 Think-A-Dot

2.1 Some history

Think-a-Dot is a mathematical toy introduced by E.S.R. Inc. in the 1960’s.

http://www.jaapsch.net/puzzles/images/thinkadot.jpg

It is covered by U.S. patent 3,388,483, issued June 18, 1968 to Joseph A. Weisbecker. (See Fig. [I])
Problem Set 3

Figure 1: U.S. patent 3,388,483, issued June 18, 1968 to Joseph A. Weisbecker.

Figure 2: Looking inside a slightly-modified box.
Ask some questions:

1. What is the structure of the machine? (See Figure 3)

2. Starting from the all-yellow pattern, can one drop in marbles so as to make it all blue?

3. If so, can one get back to the all-yellow pattern?

4. How many of the $2^8 = 256$ possible patterns can one reach from the initial state (all-yellow)?

5. Given that pattern $s_2$ is reachable from pattern $s_1$, how many marbles are needed? (Call this the directed distance from $s_1$ to $s_2$.)

6. Is the distance from $s_1$ to $s_2$ always the same as the distance from $s_2$ to $s_1$?

7. What is the largest distance between any pair of states for which the distance is defined?

Figure 3: Structure of the machine.

Binary Counter

Eight balls through hole C will cause gates 7–5–3 to behave like a binary counter and cycle through all eight possibilities.

Gates to the above and left (1, 2, 4, 6) are not affected.
How can you get to a particular pattern?

Starting from all yellow, how can one reach this goal?

Here’s one solution:
2.2 Further references

Google returns many hits for the search term “think-a-dot”.

1. Some of the early pre-E.S.R. Think-a-Dot history

2. A realistic Think-a-Dot simulator that you can play with, written Scratch. This shows the original unmodified dot pattern that appears when the device is tipped to the right.


4. Some of the mathematical theory behind Think-a-Dot (from Wikipedia, Think-a-Dot).
   


3 Problem

You are to model a Think-a-Dot device and its behavior through a collection of C++ classes. You are also to write a command tad that allows a user to interact with your simulated Think-a-Dot device. User inputs are single letters commands. All command letters are case insensitive, so ‘Q’ and ‘q’ for example have the same effect. The commands are:

- ‘L’, ‘R’ cause the gates to be reset to all point the same way – all to the left or all to the right, respectively.
- The flip-flops should be colored as shown for the modified box in Figure 2.
- ‘P’ prints the state of the machine using three lines of text, e.g.,

  R L R
  L L
  L L L

- ‘H’ prints a brief version of these instructions.
- ‘Q’ exits the program.

Your program will prompt the user to enter a command letter, check it for validity, and print the hole at which the ball exits the machine (hole ‘P’ or ‘Q’ as shown in Fig. 3).

4 Programming Notes

You will define and implement three classes: ThinkADot, FlipFlop, and Game. Class ThinkADot models the Think-A-Dot device. FlipFlop models a single flip-flop within the Think-a-Dot. Game controls the user-interaction with the Think-A-Dot. It prompts the user to get command letters (from cin) and to print results (to cout). It interacts with the Think-A-Dot to determine how the device responds to the various operations that can be performed on it.
Class Game should have a public function play() that starts the game. play() first creates a ThinkADot object where the flip-flops are colored as shown in Figure 2. It then enters the interactive loop that prompts the user for a command letter and performs the corresponding action.

Class FlipFlop models a single flip-flop. The state of a flip-flop is either “left” or “right” and should be represented by an enum type. (See 08-brackets Token class for an example.) There should be a print() function that just prints a single letter ‘L’ or ‘R’ according to the current state of the flip-flop. There should also be a function flip() that flips the state from “left” to “right” or vice versa and returns the side of the flip-flop (“left” or “right”) the ball is on when leaving the flip-flop. Thus, if the flip-flop is in the “left”-leaning state initially, the ball will pass to the right, and the new state will be “right”.

For this class, it is okay to have public functions getState() and setState() to be used by member functions of class ThinkADot. A superior design would nest the entire FlipFlop class inside of the ThinkADot class, but for this assignment, FlipFlop should be a separate class at the same level as the others. (We will get to nested classes later in the course.)

Class ThinkADot models the device. It has a private array (not a vector) of eight FlipFlop objects that store the current state of each of the eight flip-flops. Its constructor should initialize all of the flip-flops to the “left” position, the same as the ‘L’ command. It has public functions reset(), play(), and print() that carry out the actions ‘A’, ‘B’, ‘C’, ‘L’, and ‘R’ (with appropriate parameters) that can be performed on the device. The flip-flop states must be accessible only from these required member functions. In particular, there should be no getter or setter functions for the flip-flops.

The file main.cpp will have the same form as in PS1. The global function run() should only have two lines – one to instantiate Game and the other to call the Game object’s play() function.

### 4.1 Computing the next state

The tricky part of this assignment is how to update the state when a ball is dropped through one of the three entry holes ‘A’, ‘B’, or ‘C’. Figure 3 describes the connectivity of the machine. Flip-flops are represented by circles. A ball entering a flip-flop leaves along the left-most or right-most edge depending on the state of the flip-flop. As it passes through, the flip-flop changes states.

From the picture, you can see, for example, that input hole A connects to flip-flop 1. It’s left output connects to flip-flop 6 on the third row, and its right output connects to flip-flop 4 on the second row. Both outputs from flip-flop 4 lead to the left exit hole ‘P’.

In this way, you can write code that traces the path that a ball would take through the machine from entry hole to exit hole. For example, the path A147Q describes the path the ball will take starting in hole ‘A’ when flip-flops 1, 4, and 7 are all in the “right”-pointing state. The ball will exit through hole ‘Q’. The new state is obtained by flipping states 1, 4, and 7.

### 4.2 No-no’s

There are many ways to implement a Think-a-Dot. For this assignment, you must do it as described above. Here are a few no-no’s, not because they’re necessarily wrong but because I want you to learn the particular techniques described above.

1. Don’t use new or delete.
2. Don’t use any Standard Library container functions such as vector.
3. Don’t use a table lookup to find the next state.
4. Don’t use nested classes.
5. Don’t use language features that have not been presented in lecture or in any of the class examples. Don’t use prohibited features such as non-const global variables or goto’s.

If you think you need to violate any of these restricts, please ask me for help.

5 Grading Rubric

Your assignment will be graded according to the scale given in Figure 4 (see below).

<table>
<thead>
<tr>
<th>#</th>
<th>Pts.</th>
<th>Item</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>All relevant standards from PS1 are followed regarding submission, identification of authorship on all files, and so forth.</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>A well-formed Makefile or makefile is submitted that specifies compiler options -O1 -g -Wall -std=c++17.</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>Running make successfully compiles and links the project and results in an executable file tad.</td>
</tr>
<tr>
<td>4</td>
<td>1</td>
<td>tad smoothly interacts with the user. Clean, easily understood user prompts and help messages are given.</td>
</tr>
<tr>
<td>5</td>
<td>2</td>
<td>Bad user inputs are handled gracefully and do not result in fatal errors.</td>
</tr>
<tr>
<td>6</td>
<td>6</td>
<td>All of the functionality in section 3 is correctly implemented. In particular, each of the eight command letters works properly in both upper and lower case and carries out its assigned action correctly.</td>
</tr>
<tr>
<td>7</td>
<td>3</td>
<td>The structure of the program matches the specification and restrictions given in section 4. No dynamic storage is used.</td>
</tr>
<tr>
<td>8</td>
<td>1</td>
<td>Each function definition is preceded by a comment that describes clearly what it does.</td>
</tr>
<tr>
<td>9</td>
<td>4</td>
<td>The program shows good style. All functions are clean and concise. Inline initializations, functions, and const are used where appropriate. Variable names are appropriate to the context. Programs are consistently indented according to the course indenting style. Each class has a separate .hpp file and, if needed, a separate .cpp file.</td>
</tr>
<tr>
<td></td>
<td>20</td>
<td>Total points.</td>
</tr>
</tbody>
</table>

Figure 4: Grading rubric.