# Homework 6: Serial and Parallel Sandpiles Programming for Scientists Submit via Canvas

## 1. Set up

- 1. Inside of your src directory, create a directory called sandpile.
- 2. Copy your canvas.go file into the sandpile directory. Also make sure that you still have the code.google.com directory in your src directory.

## 2. Assignment

### 2.1 Sandpiles

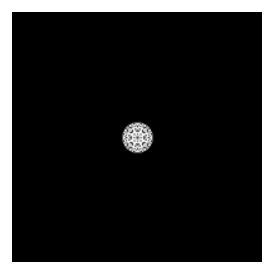
Imagine a huge 2-D checkerboard on which you place piles of coins of various heights on some of the squares (at most 1 pile per square). Consider the following toppling operation:

topple(r, c): if square (r, c) has  $\geq 4$  coins on it, move 1 coin from (r, c) to each of the 4 neighbors of (r, c) (diagonal neighbors don't count, only north, south, east, and west). If square (r, c) has < 4 coins, do nothing.

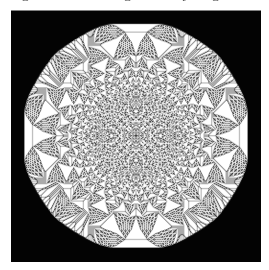
**Important Note:** if (r, c) lies on the boundary of the board, we will model the topple operation as if the coins fall off the edge of the board. In other words, we do not have to keep track of the coins that fall off, but we should remove four coins from (r, c) even if (r, c) lies on the boundary of the board. This is important, because if we don't account for this assumption, there will be some inputs that cause your program to run forever.

A configuration of coins is said to be **stable** if all squares have < 4 coins on them (i.e., there are no more topple operations to perform). If we repeatedly topple until we can't topple any more, then we will eventually end up at a stable configuration. There is a (surprising!) theorem stating that for a given initial configuration, the order of the topples that you perform won't affect the stable configuration that you reach.

For example, say that you start with a pile of 1000 coins on the center square of a  $200 \times 200$  board. Then you will obtain the following stable board (zoom in to see the individual pixels):



If you instead start with 100,000 coins on the center square, and no coins elsewhere, then you will end up with the following configuration for a significantly large board:



where the color indicates the number of coins (0=black, 3=white, and 1 and 2 are intermediate shades of gray).

You can read more about these sandpiles here:

http://www.cmu.edu/homepage/computing/2014/fall/lifes-a-beach.shtml

#### 2.2 What you should do

Write a program that can be run with the following command line (Mac):

./sandpile SIZE PILE PLACEMENT

where SIZE and PILE are both positive integers. SIZE gives the size of checkerboard which will be  $SIZE \times SIZE$ . PILE gives the number of coins that are to be placed on the board.

As for the parameter PLACEMENT, it indicates how the coins will be distributed and should take one of two possible string values: central and random. If the value given is central, then the initial

board should contain all the coins on the middle square at position ([SIZE/2], [SIZE/2]). If the value given is random, then the initial board should select 100 random squares (it is okay if you choose the same one twice) and then randomly distribute the coins over these squares.

You should make two copies of this initial board and then find the stable configuration associated with each board twice. The first time, you should do this serially; the second time, you should do it in parallel. You should time your work as well and print out the time that it takes your board to reach a stable configuration for both the serial and parallel programs.

Finally, you should draw the final boards into two PNG files, one called serial.png, and the other called parallel.png. You shouldn't try to do either of these tasks in parallel, and so you shouldn't include these in your timing. Drawing both is just there to demonstrate (and test) that the two approaches, which topple coins in completely different ways, are giving you the same result.

The colors corresponding to each number of coins should be, given in (Red, Green, Blue) values:

```
0 (0,0,0)
1 (85,85,85)
2 (170, 170, 170)
3 (255, 255, 255)
```

Each board square should be drawn as a single pixel (i.e., a  $1 \times 1$  square).

**Speed.** Your program should be fast enough to run ./sandpile 200 10000 central in at most a few seconds (and random in well under a second). It should be able to run ./sandpile 2000 100000 random in at most 15 minutes (depending on your computer). However, please keep the following quotation in mind:

"About 97% of the time: premature optimization is the root of all evil." — D. Knuth

In other words, it is not a bad idea to start with a working program that works on smaller inputs and then work on ways to speed it up on larger inputs. You can time your functions to find the slowest parts to help identify speedups using the code we have seen for timing functions.

#### 2.3 Notes on best parallel programming practices

You should get a serial program running before you do any parallel programming. Then use your serial code to design your parallel program.

The best parallel programs for this assignment will look "almost" serial in that they use channels to simply subdivide the work, with each smaller task done serially.

What makes this assignment tricky is that it is not simply a matter of waiting for multiple boards to converge, and then combining them. Regardless of how you divide the board into pieces, you will have coins toppling across the boundaries of the boards. So you need to carefully coordinate how and when your boards communicate across boundaries, being very careful that you are neither slowing yourself down by communicating too much, nor messing up the communication and losing information. The latter is very easy to do if you don't carefully coordinate your channels.

As for subdividing the board, it's important to do so in as pain-free a way as possible. The most natural thing to do is to divide it into numProcs pieces of approximate size numRows/numProcs, as we have done in class.

Note that if you want to send a "message" corresponding to a row of a matrix, you can use a buffered channel; that is, you might think of a buffered channel of capacity **n** as an array of length **n**.

Something to reflect on: should your speedup be greater when distributing coins centrally or randomly? Is this what you find in practice?

Finally, don't rig your code so that the parallel portion is more optimized than the serial portion (this will result in a major deduction). We do not expect you to obtain anything close to an ideal speedup, and you may find that you only start observing a parallel speedups for larger datasets. This is OK; that having been said, we should be able to observe a speedup in the parallel version when we run your code on a board that is 1000 by 1000 with 50,000 initial coins.

# 3. Learning outcomes

After completing this assignment, you should have

- learned about sandpiles
- worked on optimizing a program
- worked on timing and testing your own code
- gotten practice with parallel programming
- explored how the speedup obtained by parallel programming can be sensitive to initial conditions