## UC Davis STA 242 2015 Spring Assignment 2

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# 1 Data Structure and Algo- 2 rithm Design

A BMLGrid instance contains 3 components:

grid A r-by-c integer matrix. If grid[i,j]==0,
then there is no car on the crossing of i-th row
and j-th column; if grid[i,j]==1, there is a
red car on that grid; if grid[i,j]==2, there is a
blue car on that. In our program, when grid is
indexed, it is treated as a vector (1-D).

blue An integer vector contains the 1-D indices of all blue cars in grid.

red An integer vector contains the 1-D indices of all red cars in grid.

We define 2 key functions that returns a vector of 1-D indices in grid

idx\_right() Given an input vector of 1-D indices in grid, return a vector of 1-D indices in grid for grids to the *right* of the input grids.

idx\_up() Given an input vector of 1-D indices in grid, return a vector of 1-D indices in grid for grids to the *up* of the input grids.

Upon each step, we use idx\_up()(idx\_right()) to check in grid whether the grids to the up(right) of the grids represented by blue(red) is occupied, then update the cars' indices blue(red) and the grid state grid accordingly.

## 2 Profiling and Improving

#### 3 Simulation Results

#### 3.1 Behavior of the BML model

We pick an r = 100, c = 99 grid in which the number of blue cars and red cars are the same. After N = 10000 steps, we observe a phase transition in the final state of the grid at  $\rho \approx 0.38$ . The final states of the grid for  $\rho = 0.2, 0.33, 0.38, 0.43, 0.5$  are plotted in Fig. 1. When  $\rho$  is small, the grid eventually enters an ordered state where the red and blue cars form a few top-left-to-bottom-right diagonal sparse strips that moves right/upward with little interference. When  $\rho$ is large, the grid eventually enters a stale state where the red and blue cars form a few top-right-to-bottomleft dense diagonal strips that stopped moving any more. At  $\rho \approx 0.38$ , we observed a state transition where after N = 10000 steps, the grid is neither in a fully ordered, interference-free mode nor in a complete gtid lock.

We further justify this phase transition by looking at the evolution of the grid. In Fig. 2, we demonstrate how the average velocity of blue cars change over time for different  $\rho$ . As we can see, when  $\rho$  is below a threshold, the smaller  $\rho$  is, the quicker the average speed reaches 1, indicating that their is no blockage for blue cars in the grid. When  $\rho$  is above a threshold, the larger  $\rho$  is, the quicker the average speed drops to 0, indicating there is a total grid lock. When  $\rho \approx 0.38$ , the average speed varies drastically and takes very long (or maybe infinite) time to reach either the ordered state or the grid lock state. In summary, the BML traffic model demonstrate *chaotic* behavior:

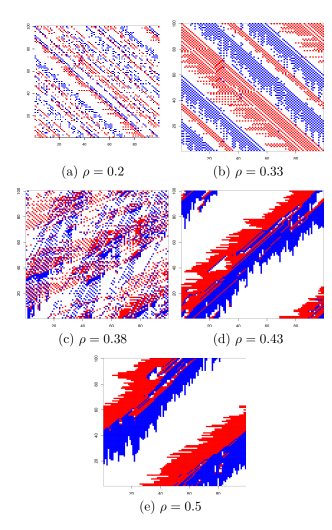


Figure 1: Final state of a  $100 \times 99$  grid with equal number of blue and red cars after 10000 steps for different car density  $\rho$ .

the system is mostly determinstic (except for the grid initialization), however a minor change in parameter  $\rho$  will result in a completely different future.

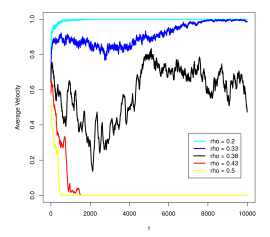


Figure 2: The evolution of average velocity of the blue cars.

#### 3.2 Code Performance

In order to demonstrate the performance of our code, we measure the running time of a function in which

- A BMLGrid instance g with r=c=128,256,512,1024 and  $\rho=0.1,0.2,9.3,0.4,0.5,0.6,0.7$  is contructed.
- A BML simulation for N = 10000 steps is performed on g.

For each of the  $4 \times 7 = 28$  instances, the running time is measured by taking the average of 5 runs. We run this test on a Dell Precision T1700 workstation equipped with 16GB RAM and a Core i7-4790K CPU in Ubuntu 14.04 OS. The result is plotted in Fig 3. When  $\rho$  is smaller than the threshold, the larger  $\rho$  is, the longer the running time is. This is due to the fact that the vector indexing/updating has complexity proportional to the number of cars. When  $\rho$  is greater than the threshold, the running time dereases dramatically, thanks to our codes capability to detect a grid lock state and break from the iteration. As expected, the running time reaches its peak when  $\rho \approx 0.38$ . Also it is intuitively correct that the running time is about proportional to the size of the grid (i.e. the square of the edge length).

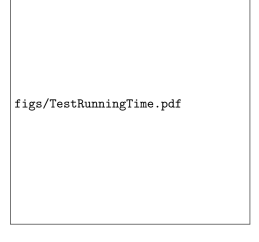


Figure 3: Average user time of a barebone BMLGrid simulation over 5 repetitions for  $\rho=0.1,0.2,9.3,0.4,0.5,0.6,0.7$  and r=c=128,256,512,1024.

### 4 Build BMLGrid Package

The BMLGrid package is developed in RStudio. We manually edit the DESCRIPTION file and the package level object documentation file BMLGrid-package.Rd, while NAMESPACE and other function documentation files are generated with roxygen2.