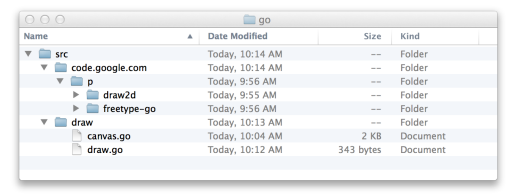
02-201 / 02-601 Homework 4: Graphics

Due: 11:59pm on Thursday, October 2

Note: there will be absolutely no extensions granted for this assignment.

1. Set up

- 1. Create a directory called "go" someplace (different than where you have installed Go)
- 2. Inside of that directory create a directory called src
- 3. Download the template from BlackBoard, and unzip it into the src directory. You should now have a bunch of directories that look like this:



4. Set your GOPATH environment variable to the location of your go directory that you made above. On a Mac:

export GOPATH=/Users/carlk/Desktop/go

where you replace the directory name after the = with the location of the go directory you just made.

On Windows use

set %GOPATH%=C:\Users\carlk\Desktop\go

- 5. "Cd" into go/src/draw/ and run go build. This should produce a file called draw. You can run that program by typing ./draw (Mac) or .\draw (Windows). This will produce a picture file called test.png. Make sure this works and that file contains a picture of a triangle.
- 6. Edit go/src/draw/draw.go to include your solution to the assignment (described below).

2. Drawing using Canvases

2.1 Creating a new canvas

You can create a new image by using the following syntax:

canvas := CreateNewCanvas(w, h)

where w and h are the width and height of the image. This call returns:

• a canvas, of type Canvas, that we will be able to draw on.

For reference, the CreateNewCanvas function has the following signature:

```
func CreateNewCanvas(w, h int) Canvas
```

You can create as many canvases as you want — just call them something different:

```
c2 := CreateNewCanvas(200, 200)
```

When you create a new canvas, it will start as a blank white field. The current stroke and fill colors will be black (see below).

2.2 Drawing on the canvas

To draw on this canvas, you use the syntax:

```
canvas.FUNCTION(...)
```

where canvas is your canvas variable, and where FUNCTION is one of the following functions:

- MoveTo(x, y float64) move the current point to position (x, y).
- LineTo(x, y float64) logically draw a line from the current point to (x, y) and make (x, y) the current point using the current line color and current line width. Nothing is drawn until you call Stroke() or Fill() (see below).
- SetStrokeColor(c color.Color) set the current line color to c (see below for colors).
- SetLineWidth(width float64) set the current line width to width.
- SetFillColor(c color.Color) set the current fill color to c.
- Stroke() actually draw the lines specified by your LineTo calls, and clear the pending lines.
- FillStroke() actually draw the lines specified by your LineTo calls (like Stroke) but in addition fill the region inside the lines with the current fill color.
- Fill() like FillStroke() but only do the fill part (don't draw the lines).
- Clear() fill the entire canvas with the current fill color.
- ClearRect(x1, y1, x2, y2 int) fill the rectangle $(x1, y1) \times (x2, y2)$ will the current fill color.
- Width() returns the width of the canvas (as an int)
- Height() returns the height of the canvas (as an int)
- SaveToPNG(filename string) write out the current picture to the given file.

2.3 Colors

To make a new color, use:

```
myColor := MakeColor(r,g,b)
```

where r, g, b are the amount of red, green, and blue in the color (each ranging from 0 to 255, where 0 means none of that color and 255 means the maximum amount of that color). For example:

```
myRed := MakeColor(255, 0, 0)
myBlue := MakeColor(0, 0, 255)
myGreen := MakeColor(0, 255, 0)
myPurple := MakeColor(128, 0, 128)
```

For reference, the MakeColor function has the following signature:

```
func MakeColor(r,g,b uint8) color.Color
```

You need to import image/color if you want to use the type color. Color directly.

2.4 Examples

2.4.1 Example 1: A rectangle

For example, to draw a long, skinny, red rectangle:

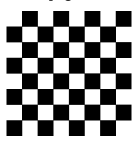
```
pic := CreateNewCanvas(1100, 300)
pic.SetStrokeColor(MakeColor(255, 0, 0))
pic.MoveTo(100,100)
pic.LineTo(1000, 200)
pic.LineTo(1000, 100)
pic.LineTo(1000, 100)
pic.LineTo(1000, 100)
pic.Stroke()
pic.SaveToPNG("MyRedRectangle.png")
```

This will produce a file called MyRedRectagle.png with the following picture:

2.4.2 Example 2: A checkerboard

```
// draw a single square at (r,c) on the board b of width w, h
func drawCheckerSquare(b Canvas, r, c int) {
    x1, y1 := float64(r) * h, float64(c) * w
    x2, y2 := float64(r+1) * h, float64(c+1) * w
    b.MoveTo(x1, y1)
    b.LineTo(x1, y2)
    b.LineTo(x2, y2)
    b.LineTo(x2, y1)
    b.LineTo(x1, y1)
    b.FillStroke()
}
func drawCheckerBoard(w, h int) {
    board := CreateNewCanvas(w, h)
    squareWidth := float64(w) / 8.0
    squareHeight := float64(h) / 8.0
    board.SetFillColor(MakeColor(0,0,0))
    for r := 0; r < 8; r++ \{
        for c := 0; c < 8; c++ {
            if (r % 2 == 0 && c % 2 == 1) || (r % 2 == 1 && c % 2 == 0) {
                drawCheckerSquare(board, r, c, squareHeight, squareWidth)
        }
    }
    board.SaveToPNG("CheckerBoard.png")
}
```

This will produce a file called CheckerBoard.png with the following picture:



Notes:

- black is the color MakeColor(0,0,0) and white is the color MakeColor(255,255,255). (Remember that white light is the combination of all colors.)
- You can pass a canvas to a function just as with any other kind of variable. The type of a canvas is Canvas.

3. Assignment

In this assignment, you will write a program to draw some of the things you've computed in previous assignments. There are 3 parts.

Your program should be able to be run using the following command line:

where

- r is a real number between 0 and 1.
- d is a real number > 0.
- RULE is CA rule as specified in assignment 3. (I.e. a string of 8 0s and 1s.)

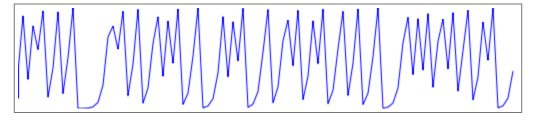
3.1 Part 1: Draw the Pop Size function

Recall the PopSize(r, x0, max_t) function from Homework 1.

Create a 500 by 100 canvas, and draw a line that connects the points $(5 \times t, 100 - 100 \times x(t))$, for t = 0...99, where x(t) is the population size at time t when you assume $x_0 = 0.1$ and $max_t = 100$. The parameter r for your pop size function should be taken from the r parameter in the command line above.

Your plot should use a blue line of width 1.

In other words, you should end up with a plot that looks like this (when r=4 for example):



You should save the image to a file called PopSize.png.

3.2 Part 2: Draw your random walk

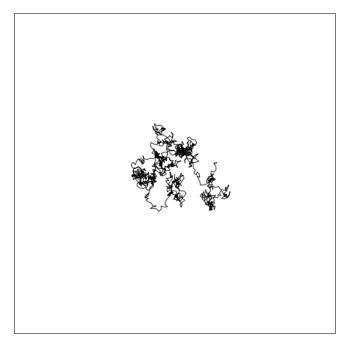
Create a 500 by 500 canvas, and draw a line connecting the points that your random walk from assignment 2 would have visited assuming that program was run via:

```
go run randwalk.go 500 500 d 1000 12345
```

That is, your random walk field is 500 by 500, the step size d is given by the draw command line above, your walk runs for 1000 steps, and the random seed is always 12345.

You should draw using a black line of width 1.

In other words, you should end up with a picture that looks like this:



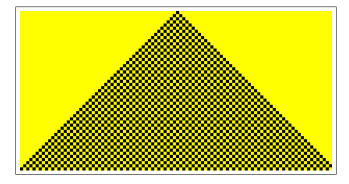
You should save the image to a file called RandomWalk.png.

3.3 Part 3: Draw the output of a cellular automata

Create a 500 by 255 canvas. Consider the output of your CA program from assignment 3, assuming it was run using the command line:

Draw the output of your cellular automata where each 5 pixel band is one line of your previous output lines and where # is drawn as a 5-by-5 black square and a space as a 5-by-5 yellow square.

In other words, you should end up with a picture that looks like this (when RULE=11111010):



You should save the image to a file called CA.png.

3.4 Tips on how to start

First, install the template provided in the assignment on BlackBoard and make sure you can:

go build ./draw

(On Windows you may have to type .\draw.) This ensures you are set up to begin coding. Do this today.

Next, copy and paste the relevant functions from your past assignments (you can download them from auto lab if you don't have them) into the draw.go file. Make sure you can still run go build without any errors; fix any errors that occur.

Next, write the code to read the command line parameters. Use your code from assignments 2 and 3 for a guide.

Next, modify your previous functions to create a canvas, and draw on it as needed, and to save it to a file.

Focus on just one picture at a time. Get Part 1 done, and then move on to Part 2.

You can assume the user provides correct input on the command line.

3.5 Learning outcomes

After completing this assignment, you should

- be able to use a drawing package,
- have gained an understanding about code reuse,
- be able to compile your programs to an executable file,
- gained additional practice using functions, variables, loops, and if statements.

3.6 Extra Credit!

Have your program also output an image called MyCoolPicture.png, that is a drawing of some cool picture of your design.