Peng He S65 HW2

1. (5 pts) How is the Application Delegate different from all other delegates?

An application delegate is a special delegates because it triggers when the application is opened, closed or terminated with some iOS alerts. It is very important to have it supervise the application status and response to the application status it is facing.

a. Stored as a property in a class instance;

2.(10 pts) For closures that are:

b. Therefore, automatically capture self of that class;

why is it important that they explicitly capture self as weak or unowned?

instance when it becomes nil. The reason is that a closure stores as a property in a class and has some self.method, which catches itself, will build a **strong** connection to the instance. On the other hand, the instance holds a **strong** reference to the closure as well. They become a two-way strong connection and will not delete the space when assigning the instance to be nil.

3. (12 pts) The UIPicker

Because only by declare the closure with a capture list to be a weak or unowned reference, it is allowed to deallocated the

Consider a typical arrangement of a UIPicker within a UIViewController. The UIPicker is an Outlet (specified with the @IBOutlet attribute) which StoryBoard declares for you automatically as a weak reference. Now assume the UIPicker's stored delegate property has been set to the self of the ViewController instance. Assume this bappened at a typical time such as in viewDidle and or in the didSet observer of

to the self of the ViewController instance – assume this happened at a typical time such as in viewDidLoad() or in the didSet observer of the UIPicker reference. Draw a box-and-pointer diagram showing the reference cycle that's avoided by declaring the reference to the UIPicker as weak.

4. (4 pts) Why is it that adding UIPickerDataSource to the protocol list of a class

See picture

cause an immediate compiler error, whereas adding UIPickerViewDelegate does not? For the sake of the question, assume the class starts off with no function members.

The apple document says about the dataSource:

the number of components and the number of rows in each component.

That is you need implement the required method for it and then the compiler err will go away. The UIPickerViewDelegate does not require that.

The data source must adopt the UIPickerViewDataSource protocol and implement the required methods to return

Suppose there was a generic (non-iOS) Swift class where the value of a property p was completely determined by the values of 3 other properties. One way of keeping p current is to make 3 didSet property observers: one for each dependent property, and recalculate p in each case. However this quickly becomes tedious. What's a better solution? Assume that the calculations used to compute p are quick

Can we set p as a computed property and call it when use, the iOS when give us the results. I'm not sure about this.

swift-native-functions-to-have-numbers-as-hex-strings

chain, or is it scheduled for later? When?

and lightweight in memory usage.

See code in playground

9223372036854775807

5. (6 pts) What's a better solution?

notation as a String.

As always show your citation. Do the same for the reverse: parse a String representation of a hexadecimal number. Wrap the code you find/write in an extension to the Int class and call the method fromHexString. What String represents the largest hexadecimal value you can parse and store correctly, assuming the result must be stored in an Int (signed, 64-bit integer)? Show your function working with a

6. (8 pts) Research the web to show how to convert a number to its hexadecimal

few test cases. You may assume you are not parsing any '-' (negative) signs or non-integral values when parsing the String.

Cites:
how-to-convert-a-decimal-number-to-binary-in-swift

7. (5 pts) Does the call to setNeedsDisplay directly invoke drawRect in its call

Cite: setNeedsDisplay

NSTimer initialization? What does the ":" indicate?

If the: is left our, the program will crash because no right method could be found.

method being called. Also, program should stop its timer.

rawValues but it is very easy to understand in the way it is now.

long as you end there, and drawing direction doesn't matter.

t(0), endAngle: CGFloat(M_PI*2), clockwise: true)

It will scheduled for later, the next drawing cycle and then update the view.

8. (5 pts) What happens when the ":" is left out of the selector string in the

The selector should have the following signature: timerFireMethod: (including a colon to indicate that the method takes an argument). The timer passes itself as the argument, thus the method would adopt the following

NSTimer).

ng pattern

(void)timerFireMethod:(NSTimer *)timer

According to apple development doc, a colon means the method takes an argument, which is handleTimer(timer:

9. (6 pts) The given code has a notification sent in response to the ApplicationWillResignActive event. When the ViewController receives this event, it responds by canceling the repeating timer via invalidate(). Why is this unnecessary?

The iOS will pause the App anyway. A game program should save its resource such as graphic and user data, when this

10. (10 pts) It would have been convenient to attach UIColors as rawValues to the

enum in CellGridModel. (If we did so there's a particular property in a particular

class that could be dispensed with – point it out). Why did we scrupulously avoid doing so?

Not quite understand this question.

The magic number is always bad if you hard code color in the enum. For this enum, the thing it returns is a method call belongs to UlColor. May be too much copy of enum will eats memory,; however, I don't know why the reason to use

11. (3 pts) In ModelBasedGridView, why must we prefix cellDim and drawRect

12. (2 pts) What happens if you change cellPath.fill() to cellPath.stroke()?

Because I think there are another version of cellDim in CGPoint and drawRect() in CGRect class.

It will color the stroke instead of filling the cell.

Float(cellDim.y / 2))

with override?

13. (6 pts) Change the squares to circles. Use the UIBezierPath(arcCenter: ...) constructor.

Hints: See the UIBezierPath reference in the Apple Docs. As the center, use the center of the CGRect that i

s calculated currently; the radius should be easy to calculate; angles are measured in radians, so that 2*p

i = 360 degrees; since you're going all the way around, it doesn't really matter at what angle you start as

let arcCenter = CGPoint(x: CGFloat(x) * cellDim.x + CGFloat(cellDim.x / 2), y: CGFloat(y) * cellDim.y + CG

let cellPath : UIBezierPath = UIBezierPath(arcCenter: arcCenter, radius:CGFloat(radius), startAngle: CGFloa

let radius = CGFloat(cellDim.x / 2)

14. (15 pts) Add a slider directly beneath that controls the time interval between calculations. Lay out the slider directly below the grid. Let it range from 0.1 to 5 seconds. The visual update pacing should track the slider as it is dragged, not just when it is released ('Touch Up').

See code

15. (10 pts) Add a text label just to the right of the slider that shows the time interval currently selected. It should also update as the slider is dragged.

See Code

16. (5 pts) Add a text label below the slider that shows what generation the simulation is on. It should in sync with the actual generation shown. (Technically it's impossible to do this with super-high precision since it's up to iOS to actually schedule the redraws of different elements; however the requests to make the

visual updates should be together in the code.)

See Code

See Code

has gone off.

17. (8 pts) Add an 'Active' toggle (UISwitch) that controls whether the animation is

active or paused. It's alright if it doesn't take effect until the next scheduled timer

^_^
Interval: 2.0s

Circle

The 10nd Gen