Lecture 14 Demo Code:

Asteroids Dynamic Animation

Objective

Included below is the source code for the demo in lecture. It is provided under the same Creative Commons licensing as the rest of CS193p's course materials. Images for the asteroids and ship can be found here. Grayed out code was not typed in during lecture (it was either dragged in at the start or entered via a code snippet). And here is the complete project.

```
// AsteroidsViewController.swift
// Asteroids
//
// Created by CS193p Instructor.
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import UIKit
class AsteroidsViewController: UIViewController
    private var asteroidField: AsteroidFieldView!
   private var ship: SpaceshipView!
   private lazy var animator: UIDynamicAnimator =
        UIDynamicAnimator(referenceView: self.asteroidField)
   private var asteroidBehavior = AsteroidBehavior()
    // MARK: View Controller Lifecycle
    override func viewDidAppear(_ animated: Bool) {
        super.viewDidAppear(animated)
        initializeIfNeeded()
        animator.addBehavior(asteroidBehavior)
        asteroidBehavior.pushAllAsteroids()
    }
    override func viewWillDisappear(_ animated: Bool) {
        super.viewWillDisappear(animated)
        animator.removeBehavior(asteroidBehavior)
    override func viewDidLayoutSubviews() {
       super viewDidLayoutSubviews()
        asteroidField?.center = view.bounds.mid
        repositionShip()
    }
```

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```
// MARK: Initializing and Positioning
private func initializeIfNeeded() {
    if asteroidField == nil {
        asteroidField = AsteroidFieldView(frame: CGRect(
            center: view.bounds.mid,
            size: view.bounds.size * Constants.asteroidFieldMagnitude
        ))
        view.addSubview(asteroidField)
        let shipSize = view.bounds.size.minEdge * Constants.shipSizeToMinBoundsEdgeRatio
        ship = SpaceshipView(frame: CGRect(squareCenteredAt: asteroidField.center, size: shipSize))
        view.addSubview(ship)
        repositionShip()
        asteroidField.addAsteroids(
            count: Constants.initialAsteroidCount,
            exclusionZone: ship.convert(ship.bounds, to: asteroidField)
        asteroidField.asteroidBehavior = asteroidBehavior
   }
}
private func repositionShip() {
    if asteroidField != nil {
        ship.center = asteroidField.center
        asteroidBehavior.setBoundary(
            ship.shieldBoundary(in: asteroidField),
            named: Constants.shipBoundaryName
            [weak self] in
            if let ship = self?.ship {
                if !ship shieldIsActive {
                    ship.shieldIsActive = true
                    ship.shieldLevel -= Constants.Shield.activationCost
                    Timer.scheduledTimer(withTimeInterval: Constants.Shield.duration, repeats: false)
                    { timer in
                        ship.shieldIsActive = false
                        if ship.shieldLevel == 0 {
                            ship.shieldLevel = 100
                   }
               }
          }
       }
   }
}
// MARK: Firing Engines
@IBAction func burn(_ sender: UILongPressGestureRecognizer) {
    switch sender.state {
    case .began,.changed:
        ship.direction = (sender.location(in: view) - ship.center).angle
        burn()
    case .ended:
        endBurn()
    default: break
}
private func burn() {
    ship.enginesAreFiring = true
   asteroidBehavior acceleration angle = ship direction - CGFloat pi
   asteroidBehavior.acceleration.magnitude = Constants.burnAcceleration
}
private func endBurn() {
    ship.enginesAreFiring = false
   asteroidBehavior.acceleration.magnitude = 0
}
```

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```
//
// AsteroidBehavior.swift
   Asteroids
//
// Created by CS193p Instructor.
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import UIKit
class AsteroidBehavior: UIDynamicBehavior, UICollisionBehaviorDelegate
    // MARK: Child Behaviors
    private lazy var collider: UICollisionBehavior = {
        let behavior = UICollisionBehavior()
        behavior.collisionMode = .boundaries
          behavior.translatesReferenceBoundsIntoBoundary = true
//
        behavior.collisionDelegate = self
        return behavior
    }()
    private lazy var physics: UIDynamicItemBehavior = {
        let behavior = UIDynamicItemBehavior()
        behavior.elasticity = 1
        behavior.allowsRotation = true
        behavior.friction = 0
        behavior.resistance = 0
        return behavior
    }()
    lazy var acceleration: UIGravityBehavior = {
        let behavior = UIGravityBehavior()
        behavior magnitude = 0
        return behavior
    }()
    func pushAllAsteroids(by magnitude: Range<CGFloat> = 0..<0.5) {</pre>
        for asteroid in asteroids {
            let pusher = UIPushBehavior(items: [asteroid], mode: .instantaneous)
            pusher.magnitude = CGFloat.random(in: magnitude)
            pusher.angle = CGFloat.random(in: 0..<CGFloat.pi*2)</pre>
            pusher.action = { [unowned pusher] in
                pusher.dynamicAnimator?.removeBehavior(pusher)
            addChildBehavior(pusher)
        }
    }
```

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```
// MARK: Adding and Removing Asteroids
private var asteroids = [AsteroidView]()
var speedLimit: CGFloat = 300.0
override init() {
    super.init()
    addChildBehavior(collider)
    addChildBehavior(physics)
    addChildBehavior(acceleration)
    physics.action = { [weak self] in
        for asteroid in self?.asteroids ?? [] {
            let velocity = self!.physics.linearVelocity(for: asteroid)
            let excessHorizontalVelocity = min(self!.speedLimit - velocity.x, 0)
            let excessVerticalVelocity = min(self!.speedLimit - velocity.y, 0)
            self!.physics.addLinearVelocity(
                CGPoint(x: excessHorizontalVelocity, y: excessVerticalVelocity),
                for: asteroid
       }
    }
}
func addAsteroid(_ asteroid: AsteroidView) {
    asteroids.append(asteroid)
    collider.addItem(asteroid)
    physics.addItem(asteroid)
    acceleration.addItem(asteroid)
    startRecapturingWaywardAsteroids()
}
func removeAsteroid(_ asteroid: AsteroidView) {
    if let index = asteroids.index(of: asteroid) {
        asteroids.remove(at: index)
    }
    collider.removeItem(asteroid)
    physics.removeItem(asteroid)
    acceleration.removeItem(asteroid)
    if asteroids.isEmpty {
        stopRecapturingWaywardAsteroids()
    }
}
```

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```
// MARK: Collision Handling
 private var collisionHandlers = [String:(Void)->Void]()
 // set a named UIBezierPath as a boundary for collisions
 // allows providing a closure to invoke when a collision occurs
 func setBoundary(_ path: UIBezierPath?, named name: String, handler: ((Void)->Void)?) {
     collider.removeBoundary(withIdentifier: name as NSString)
     collisionHandlers[name] = nil
     if path != nil {
         collider.addBoundary(withIdentifier: name as NSString, for: path!)
         collisionHandlers[name] = handler
     }
 }
 // UICollisionBehaviorDelegate
 func collisionBehavior(
      behavior: UICollisionBehavior,
     beganContactFor item: UIDynamicItem,
     withBoundaryIdentifier identifier: NSCopying?,
     at p: CGPoint
 ) {
     if let name = identifier as? String, let handler = collisionHandlers[name] {
         handler()
     }
 }
```

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```
// MARK: Recapturing Wayward Asteroids
   // inherited from UIDynamicBehavior
   // let's us know when our UIDynamicAnimator changes
   // we need to know so we can stop/start our wayward asteroid recapture
   override func willMove(to dynamicAnimator: UIDynamicAnimator?) {
            super.willMove(to: dynamicAnimator)
if dynamicAnimator == nil {
                    stopRecapturingWaywardAsteroids()
            } else if !asteroids isEmpty {
                     startRecapturingWaywardAsteroids()
   }
// every 0.5s // we look around for asteroids that are
// we take an asteroid's superview
// we wrap it around to the other side
// we take care to notify the animator that we've moved the item
// using updateItem(usingCurrentState:)
private weak var recaptureTimer: Timer?
private func startRecapturingWaywardAsteroids() {
      if recaptureTimer == nil {
    recaptureTimer = Timer.scheduledTimer(withTimeInterval: 0.5, repeats: true) { [weak self] timer in
    for asteroid in self?.asteroids ?? [] {
        if let asteroidFieldBounds = asteroid.superview?.bounds, !asteroidFieldBounds.contains(asteroid.center) {
            asteroid.center.x = asteroid.center.x.truncatingRemainder(dividingBy: asteroidFieldBounds.width)
        if asteroid.center.x = asteroid.center.x += asteroidFieldBounds.width }
        acteroid_center.x = asteroid.center.x.truncatingRemainder(dividingBy: asteroidFieldBounds.height)
                              asteroid.center.y = asteroid.center.y.truncatingRemainder(dividingBy: asteroidFieldBounds.height) if asteroid.center.y < 0 { asteroid.center.y += asteroidFieldBounds.height } self?.dynamicAnimator?.updateItem(usingCurrentState: asteroid)
                               self?.recaptureCount += 1
                 }
           }
}
private func stopRecapturingWaywardAsteroids() {
      recaptureTimer?.invalidate()
```

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```
AsteroidFieldView.swift
    Asteroids
   Created by CS193p Instructor.
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import UIKit
class AsteroidFieldView: UIView
    // apply this behavior to all asteroids
    var asteroidBehavior: AsteroidBehavior? {
        didSet {
             for asteroid in asteroids {
                 oldValue?.removeAsteroid(asteroid)
                 asteroidBehavior?.addAsteroid(asteroid)
             }
        }
    }
    // get all of our asteroids
    // by converting our subviews array
    // into an array of all subviews that are AsteroidView
private var asteroids: [AsteroidView] {
        return subviews.flatMap { $0 as? AsteroidView }
    var scale: CGFloat = 0.002 // size of average asteroid (compared to bounds.size)
    var minAsteroidSize: CGFloat = 0.25 // compared to average
    var maxAsteroidSize: CGFloat = 2.00 // compared to average
    func addAsteroids(count: Int, exclusionZone: CGRect = CGRect.zero) {
   assert(!bounds.isEmpty, "can't add asteroids to an empty field")
         let averageAsteroidSize = bounds.size * scale
             _ in 0..<count {
             let asteroid = AsteroidView()
             asteroid.frame.size =
                 (asteroid.frame.size /
                 (asteroid.frame.size.area / averageAsteroidSize.area)) *
                 CGFloat.random(in: minAsteroidSize..<maxAsteroidSize)</pre>
             repeat {
                 asteroid.frame.origin = bounds.randomPoint
             } while !exclusionZone.isEmpty && asteroid.frame.intersects(exclusionZone)
             addSubview(asteroid)
             asteroidBehavior? addAsteroid(asteroid)
    }
```

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```
SpaceshipView.swift
    Asteroids
   Created by CS193p Instructor.
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import UIKit
class SpaceshipView: UIView
    // MARK: Public API
    var enginesAreFiring = false { didSet { if !exploding { resetShipImage() } } }
var direction: CGFloat = 0 { didSet { updateDirection() } }
    var shieldLevel: Double = 100 { didSet { shieldLevel = min(max(shieldLevel, 0), 100); shieldLevelChanged() } }
    var shieldIsActive = false { didSet { setNeedsDisplay() } }
    func shieldBoundary(in view: UIView) -> UIBezierPath { return getShieldPath(in: view) }
    // MARK: Private Implementation
    private struct Constants {
        static let explosionDuration: TimeInterval = 1.5
        static let explosionToFadeRatio: Double = 1/4
        static let shieldActiveLinewidthRatio: CGFloat = 3
static let shipImage = UIImage(named: "ship")
        static let shipWithEnginesFiringImage = UIImage(named: "shipfiring")
        static let explosionImage = UIImage.animatedImageNamed("explosion", duration: 1.5)
    private var shieldLinewidth: CGFloat = 1.0 { didSet { setNeedsDisplay() } }
    private let imageView = UIImageView(image: Constants.shipImage)
    override init(frame: CGRect) {
        super.init(frame: frame)
        resetShipImage()
    required init?(coder aDecoder: NSCoder) {
        super.init(coder: aDecoder)
        resetShipImage()
    private func resetShipImage() {
        imageView.isHidden = (shieldLevel == 0)
        if imageView.superview == nil {
   isOpaque = false
            addSubview(imageView)
        imageView.image = enginesAreFiring ? Constants.shipWithEnginesFiringImage : Constants.shipImage
        updateImageViewFrame()
        updateDirection()
        imageView.alpha = 1
    override func layoutSubviews() {
        super layoutSubviews()
        updateImageViewFrame()
    private func updateImageViewFrame() {
        if !exploding && imageView.transform == CGAffineTransform.identity {
            imageView.frame = bounds
    }
    private func updateDirection() {
        if !exploding
             imageView.transform = CGAffineTransform.identity.rotated(by: direction)
```

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```
private func shieldLevelChanged() {
    if !exploding {
         if shieldLevel == 0 && !imageView.isHidden {
              explode()
         } else {
              imageView.isHidden = (shieldLevel == 0)
              setNeedsDisplay()
// MARK: Drawing
private var shieldColor: UIColor {
     let red: CGFloat = shieldLevel < 50 ? 1 : 0
let green: CGFloat = shieldLevel > 25 ? 1 : 0
     return UIColor(red: red, green: green, blue: 0, alpha: 1)
private func getShieldPath(level: Double = 100, in view: UIView? = nil) -> UIBezierPath {
    var middle = CGPoint(x: bounds.midX, y: bounds.midY)
if view != nil { middle = self.convert(middle, to: view) }
     let radius = min(bounds.size.width, bounds.size.height) / 2 - shieldLinewidth
    let startAngle = -CGFloat.pi/2
let endAngle = -CGFloat.pi/2 + CGFloat(level)/100 * CGFloat.pi*2
let path = UIBezierPath(
         arcCenter: middle, radius: radius,
         startAngle: startAngle, endAngle: endAngle,
         clockwise: true
     path.lineWidth = shieldLinewidth * (shieldIsActive ? Constants.shieldActiveLinewidthRatio : 1)
     return path
override func draw(_ rect: CGRect) {    if shieldLevel > 0 && shieldLevel < 100 && !exploding {
         UIColor.lightGray.setStroke()
         getShieldPath().stroke()
         shieldColor.setStroke()
         getShieldPath(level: shieldLevel).stroke()
// MARK: Exploding
private var exploding: Bool {
     return imageView.image == Constants.explosionImage
private func explode() {
     imageView.image = Constants.explosionImage
     imageView.transform = CGAffineTransform.identity
     imageView.startAnimating()
     setNeedsDisplay()
     let smallerFrame = imageView.frame.insetBy(
         dx: imageView.bounds.size.width * 0.30,
         dy: imageView.bounds.size.height * 0.30
     let biggerFrame = imageView.frame.insetBy(
         dx: -imageView.bounds.size.width * 0.15,
dy: -imageView.bounds.size.height * 0.15
     \label{lem:mageView.frame} \begin{tabular}{ll} imageView.frame = smallerFrame \\ let explodeTime = Constants.explosionDuration * Constants.explosionToFadeRatio \\ \end{tabular}
     UIView.animate(withDuration: explodeTime, animations: { [imageView = self.imageView] in
         imageView.frame = biggerFrame
     }, completion: { [imageView = self.imageView] finished in
         UIView.animate(withDuration: Constants.explosionDuration - explodeTime, animations: {
              imageView.alpha = 0
              imageView.frame = smallerFrame
         }, completion: { finished in
              self.resetShipImage()
         })
}
```

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```
///
// AsteroidView.swift
// Asteroids
//
// Created by CS193p Instructor.
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//
import UIKit
class AsteroidView: UIImageView
{
    convenience init() {
        self.init(frame: CGRect.zero)
    }

    override init(frame: CGRect) {
        super.init(frame: frame)
        setup()
    }

    required init?(coder aDecoder: NSCoder) {
        super.init(coder: aDecoder)
        setup()
    }

    private func setup() {
        image = UIImage(named: "asteroid\((arc4random()%9)+1)")
        frame.size = image?.size ?? CGSize.zero
    }
}
```

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```
CoreGraphicsExtensions.swift
      Asteroids
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import CoreGraphics
extension CGFloat {
      static func random(in range: Range<CGFloat>) -> CGFloat {
            return CGFloat(arc4random())/CGFloat(UInt32.max)*(range.upperBound-range.lowerBound)+range.lowerBound
     static let up = -CGFloat.pi/2
static let down = CGFloat.pi/2
static let left = CGFloat.pi
static let right: CGFloat = 0
extension CGSize {
      static func square(_ size: CGFloat) -> CGSize {
    return CGSize(width: size, height: size)
      static func *(_ size: CGSize, by: CGFloat) -> CGSize {
   return CGSize(width: size.width * sqrt(by), height: size.height * sqrt(by))
      static func /(_ size: CGSize, by: CGFloat) -> CGSize {
   return CGSize(width: size.width / sqrt(by), height: size.height / sqrt(by))
      var minEdge: CGFloat { return min(width, height) }
      var area: CGFloat { return width * height }
extension CGRect
      var mid: CGPoint { return CGPoint(x: midX, y: midY) }
      init(squareCenteredAt center: CGPoint, size: CGFloat) {
            let origin = CGPoint(x: center.x - size / 2, y: center.y - size / 2)
self.init(origin: origin, size: CGSize.square(size))
      init(center: CGPoint, size: CGSize) {
   self.init(origin: CGPoint(x: center.x-size.width/2, y: center.y-size.height/2), size: size)
            return CGPoint(x: CGFloat.random(in: 0..<size.width), y: CGFloat.random(in: 0..<size.height))
extension CGPoint {
      func denormalized(in rect: CGRect) -> CGPoint {
            return CGPoint(x: rect.origin.x + x * rect.size.width, y: rect.origin.y + y * rect.size.height)
      static func -(left: CGPoint, right: CGPoint) -> CGVector {
    return CGVector(dx: left.x-right.x, dy: left.y-right.y)
extension CGVector
      var angle: CGFloat {
            let angle = atan(abs(dy)/abs(dx))
if dx > 0 && dy < 0 {
    return -angle
} else if dx < 0 && dy < 0 {
    return -CGFloat.pi + angle
} else if dx > 0 && dy > 0 {
    return -FGFloat.pi + angle
} else if dx > 0 && dy > 0 {
    return -FGFloat.pi + angle
}
            return -CGFloat.pix2 + angle } else if dx < 0 &\& dy > 0 { return -CGFloat.pi - angle } else if dx < 0 &\& dy > 0 { return -CGFloat.pi - angle } else if dx < 0 &\& dy = 0 { return -CGFloat.pi
            } else if dx == 0 && dy < 0 {
    return -CGFloat.pi/2
} else if dx == 0 && dy > 0 {
                   return -3*CGFloat.pi/2
            } else {
                  return 0
```

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