PDFKit Basics



Mitch Cohen
mitch@mitchcohen.com
Twitter: @mitchcohen
Micro.Blog: @mitch

Mitch and the Memory Leakers



The Second Greatest Apple Developer Rock n Roll Band!

Ticket For

Ticket Holder's Name

This is a fake ticket for some amazing event. This is a fake ticket for some amazing event. This is a fake ticket for some amazing event. This is a fake ticket for some amazing event. This is a fake ticket for some amazing event. This is a fake ticket for some amazing event. This is a fake ticket for some amazing event. This is a fake ticket for some amazing event. This is a fake ticket for some amazing event. This is a fake ticket for some amazing event. This is a fake ticket for some amazing event.

Unique QR Code

Unique Link to Band Web Site

PDF Basics

- The Portable Document Format (PDF) (redundantly: PDF format) is a file format developed by Adobe in the 1990s to present documents, including text formatting and images, in a manner independent of application software, hardware, and operating systems. (Wikipedia)
- Current version's spec is 971 pages
- Page layout language, originally for printed pages, extended with some modern stuff
- Based on Postscript, which is itself is very useful despite being a horrific mess. PDF is both more useful and more horrific.

PDF Layout Basics

- Coordinate system has origin at the lower-left
- Text
- Vector shapes
- Bitmap images
- Annotations
 - User-editable text
 - Text/Images with actions

PDFKit Basics

- On iOS and macOS; not on watchOS or tvOS
 - Added in iOS 9, but mostly useless until iOS 11
- PDFView A UIView subclass that displays a PDF
- PDFDocument the PDF displayed in the PDFView
- PDFPage A single page of the PDFDocument
- PDFAnnotation A single annotation (actionable element) on a PDFPage
- PDFAction The optional action of a PDFAnnotation

PDFDocument

Create from URL, Data/NSData, or from nothing at all...

```
let url = Bundle.main.url(forResource: "someFile",
    withExtension: "pdf")
let document = PDFDocument.init(url: url!)
```

PDFView

Initialize the view, then add the document

```
let view = PDFView.init(frame: self.view.frame)
view.document = document
```

view.autoScales = true

PDFView

- Multiple presentation options
 - Single Page
 - Single Page Continuous
 - Two-Up
 - Two-Up Continuous

Don't Do This Any More!

Do This Instead

PDFView Points

- It's all 72 points per inch, regardless of display size
- A letter-size PDF is 612 x 792 points
- Getting the page bounds:

PDFAnnotation

Add a text annotation

```
let firstPage = self.myPDFView.document?.page(at: 0)
firstPage?.addAnnotation(annotation)
```

PDFActionURL

Add an Action - clickable/tappable annotation

```
let url = URL.init(string: "http://www.domain.com")
let action = PDFActionURL(url: url!)
annotation.action = action
```

PDFAnnotation with Ullmage

```
public class ImageAnnotation: PDFAnnotation {
   private var _image: UIImage?
   public init(imageBounds: CGRect, image: UIImage?) {
        self._image = image
        super.init(bounds: imageBounds, forType: .stamp, withProperties: nil)
    required public init?(coder aDecoder: NSCoder) {
       fatalError("init(coder:) has not been implemented")
   override public func draw(with box: PDFDisplayBox, in context: CGContext) {
        guard let cgImage = self._image?.cgImage else {
            return
        let drawingBox = self.page?.bounds(for: box)
        context.draw(cgImage, in: self.bounds.applying(CGAffineTransform(
            translationX: (drawingBox?.origin.x)! * -1.0,
           y: (drawingBox?.origin.y)! * -1.0)))
```

let annotation = ImageAnnotation(imageBounds: frame, image: image)

PDFPage

PDFView.document?.page(at: 0)

PDFView.document?.currentPage

PDFView.page(for: CGPoint, nearest: true)

let page = PDFPage.init(image: UIImage)

pdfView?.go(to: PDFPage)

Finding Annotations

- PDFView.annotationForPoint(CGPoint)
- Annotations are rectangles, even when they don't look like them!
 - Circles, bezier curves

Save the File

PDFDocument.write(to: path)

Or if you just want the Data: PDFDocument.dataRepresentation()

Get an Image of a page

```
let box = self.myPDFView.displayBox
Let image = self.myPDFView.currentPage?.thumbnail(of:
CGSize, for: box)
```

```
Also
draw(with: PDFDisplayBox, to: CGContext)
```

Ticket For

John Wilker

Ticket
Holder's
Name

This is a fake ticket for some amazing event. This is a fake ticket for some amazing event. This is a fake ticket for some amazing event. This is a fake ticket for some amazing event. This is a fake ticket for some amazing event. This is a fake ticket for some amazing event. This is a fake ticket for some amazing event. This is a fake ticket for some amazing event. This is a fake ticket for some amazing event. This is a fake ticket for some amazing event. This is a fake ticket for some amazing event. This is a fake ticket for some amazing event.



Unique QR Code

Unique Link to Band Web Site

Click for Mitch!

Thank You!

Quick Demo

Presentation and Sample Code

github.com/mitchcohen/360iDev2019-PDFKit