

iOS Development

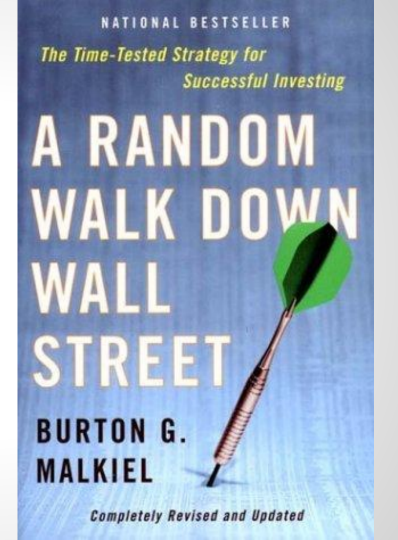
Camera and Media Picker

Business Logic

A Random Walk

Down Wall Street

by Burton Malkiel



Readings

Apple's UllmagePickerController Class Reference

Framework Classes

Ullmage

UllmageView

UllmagePickerController

UIPopoverController

The Image Picker

Instantiate and add to view hierarchy:

UIImagePickerController

Image Picker Types:

UIImagePickerControllerSourceTypeCamera
UIImagePickerControllerSourceTypePhotoLibrary
UIImagePickerControllerSourceTypeSavedPhotosAlbum

Instantiating the Image Picker

```
let imagePickerController =
UIImagePickerController();
```

UllmagePickerController

Demo

UllmagePickerController Source

imagePickerController.sourceType =
UIImagePickerControllerSourceTypeCamera;

Available as of iOS 7:

UIImagePickerControllerSourceTypeCamera
UIImagePickerControllerSourceTypePhotoLibrary
UIImagePickerControllerSourceTypeSavedPhotosAlbu
m

Checking if Camera Exists

```
if ( UIImagePickerController.isSourceTypeAvailable (
      UIImagePickerControllerSourceTypeCamera) )
    imagePicker.sourceType =
        UIImagePickerControllerSourceTypeCamera
else{
    imagePicker.sourceType =
       UIImagePickerControllerSourceTypePhotoLibrary
```

UllmagePickerSourceType

Demo

UllmagePickerController Editing

```
imagePickerController.allowsEditing = true //
or false
```

UllmagePickerController Editing

Demo

UllmagePickerController Delegate

```
UIImagePickerControllerDelegate,
UINavigationControllerDelegate // delegates
```

```
imagePickerController.delegate = self as
UIImagePickerControllerDelegate &
UINavigationControllerDelegate
```

Working with the Image

```
func imagePickerController(picker: UIImagePickerController,
didFinishPickingMediaWithInfo info: [NSObject: AnyObject])
   let userChosenImage:UIImage =
info[UIImagePickerControllerOriginalImage] as! UIImage
   self.imageView.image = userChosenImage
   picker.dismiss(animated: true, completion: nil)
```

Image Info Constants

```
UIImagePickerControllerMediaType;
UIImagePickerControllerOriginalImage;
UIImagePickerControllerEditedImage;
UIImagePickerControllerCropRect;
UIImagePickerControllerMediaURL;
UIImagePickerControllerReferenceURL;
UIImagePickerControllerMediaMetadata;
```

Exif Data?

Check out:

AssetsLibrary.framework

ImageIO.framework

UllmagePickerController Captured Image

Demo

Smile Detection and UPC/QRCode Scanners

Smile Detection on an Image

```
@import CoreImage;
CIDetector *smileDetector = [CIDetector detectorOfType:CIDetectorTypeFace
                                context:context
                                options:@{CIDetectorTracking: @YES,
                                          CIDetectorAccuracy: CIDetectorAccuracyLow}];
NSArray *features = [smileDetector featuresInImage:image options:@{CIDetectorSmile:@YES}];
if (([features count] > 0) && (((CIFaceFeature *)features[0]).hasSmile)) {
    UIImageWriteToSavedPhotosAlbum(image, self, @selector(didFinishWritingImage), features);
} else {
    self.label.text = @"Say Cheese!"
```

Scan UPCs, QR codes, and barcodes

```
AVCaptureSession *session = [[AVCaptureSession alloc] init];
AVCaptureDevice *device = [AVCaptureDevice defaultDeviceWithMediaType:AVMediaTypeVideo];
NSError *error = nil:
AVCaptureDeviceInput *input = [AVCaptureDeviceInput deviceInputWithDevice:device error:&error];
if (input) {
    [session addInput:input];
} else {
    NSLog(@"Error: %@", error);
    return;
AVCaptureMetadataOutput *output = [[AVCaptureMetadataOutput alloc] init];
[output setMetadataObjectsDelegate:self queue:dispatch get main queue()];
[session addOutput:output];
[output setMetadataObjectTypes:@[AVMetadataObjectTypeQRCode]];
[session startRunning];
```

AVCaptureMetadataOutputObjectsDelegate

```
(void) captureOutput: (AVCaptureOutput *) captureOutput
didOutputMetadataObjects: (NSArray *) metadataObjects
       fromConnection: (AVCaptureConnection *) connection
   NSString *ORCode = nil;
    for (AVMetadataObject *metadata in metadataObjects) {
        if ([metadata.type isEqualToString:AVMetadataObjectTypeQRCode]) {
            QRCode = [(AVMetadataMachineReadableCodeObject *)metadata stringValue];
            break;
   NSLog(@"QR Code: %@", QRCode);
```

AVMetadataObject Types

AVMetadataObjectTypeUPCECode

AVMetadataObjectTypeCode39Code

AVMetadataObjectTypeCode39Mod43Code

AVMetadataObjectTypeEAN13Code

AVMetadataObjectTypeEAN8Code

AVMetadataObjectTypeCode93Code

AVMetadataObjectTypeCode128Code

AVMetadataObjectTypePDF417Code

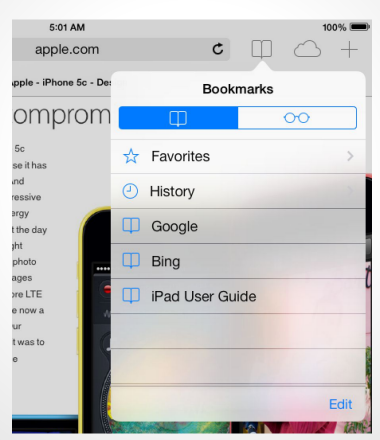
AVMetadataObjectTypeQRCode

AVMetadataObjectTypeAztecCode

Popovers



iOS Popovers



Instantiating the UIPopoverController

```
UIPopoverController *popoverController = [[UIPopoverController alloc]
initWithContentViewController: imagePickerController];
CGRect popoverFrame = currentButton.frame;
popoverFrame.origin.x += photoThumbnailsView.frame.origin.x;
popoverFrame.origin.y += photoThumbnailsView.frame.origin.y;
CGRect translatedRect = [self.view convertRect: popoverFrame fromView:
scrollView 1;
[popoverController presentPopoverFromRect: translatedRect inView:
self.view permittedArrowDirections:UIPopoverArrowDirectionRight
animated: YES];
[popoverController setDelegate: self];
```

UIPopoverController Delegate

<UIPopoverControllerDelegate>

```
- (void) popoverControllerDidDismissPopover:
  (UIPopoverController *) popoverController {...}
```

UIPopoverController

Demo