The Best of Both Worlds: Using UIKit with OpenGL

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About Me

iPhone development full time for a year and a half. Flower Garden on the app store.

Many years in the games industry before that

Interesting perspective coming from console game development
Why mix the two?
Why UIKit?
You get all that great UI already made for you
You also get view controllers, and all the behaviors, transitions, and animations.
And you also get Interface Builder!
Advantages of UIKit

- Lots of saved time!
- Familiar interface behavior
- Good performance (hardware accelerated)

Each view has its graphics uploaded to video memory (not redrawn every time)
Reasons NOT To Use UIKit

- Objective C
- Not portable (beyond iPhone/iPod Touch/iPad/MacOS)
- Not as much control over memory and performance.

- Don’t be scare of objective C though. It’s a great language
- Those are some of the reasons more casual games use it
Are games using both today?
Usually two categories
You can truly get the best of both worlds
What We’re Going To See

- 0: OpenGL view
- 1: Non-fullscreen
- 2: UIKit elements
- 3: Animations
- 4: Multiple OpenGL views
- 5: Landscape orientation
- 6: Content OpenGL -> UIKit
- 7: Content UIKit -> OpenGL
The Basics: Displaying OpenGL Graphics
The GL gravity sample from the dev site
That’s what does the magic and allows the rendering of OpenGL to be displayed in a view.
But the point is that it’s just a view, so you can do most things you can do with a regular UIView. And that’s where the fun begins.
Case 1:
Not Fullscreen
As gamers we’re used to games taking up the whole screen
And that’s what most games do on the iPhone as well
But it doesn’t have to be that way
Perfect performance
Case 2: Adding UIKit Elements On Top
Adding Subviews

- Can use `addSubview:` to add any children to OpenGL view.
- There used to be some vague warnings in the 2.x SDK docs about not doing that for “performance and instability” issues.

I never saw any instability
addSubview anywhere
The problem is that the UIKit is designed to be mostly static with animations in responses to events.
Scene needs to be composed every time
Performance Issues

- Things were particularly bad when driving main loop with NSTimer (don’t do it!)
- Using CADisplayLink (3.1 or higher) seems to help a lot.
- If you display a very complex set of UIViews on top, disable update and rendering of OpenGL.

Maybe because it can coordinate better the refresh of the screen with UIKit?
Recommendations

- Avoid really complex hierarchies on top of OpenGL
- Avoid large, transparent UIKit objects
- Avoid objects that change very frequently (every frame)
- Perfect for buttons, labels, solid views
Case 3: Animating an OpenGL view
Animations

อารมณ์: Do it like any other view! :-)

```objective-c
[UIView beginAnimations:nil context:NULL];
[UIView setAnimationDuration:0.3];
[UIView setAnimationDelegate:self];
[UIView setAnimationDidStopSelector:@selector(tabControllerDidDisappear)];
oldView.center = pt;
[m_plantCareViewController view].center = careCenter;
[UIView commitAnimations];
```
Animations

- Animating a full OpenGL view seems to add a significant performance hit.
- If you can, disable update and render of OpenGL view until animation is complete.

So you can still animate it transitioning to the game, and then you can start animating the game.
Case 4: Multiple OpenGL Views

This is where it gets interesting
Why Multiple OpenGL Views?

- A lot of the time you can reuse a single OpenGL view. Especially if you’re just doing full screen.
- But sometimes you need more than one: flower and bouquet screens, or main game and character customization screens.
- Sometimes you may even need to show them at the same time (transition or in same screen)

You can lay the views out in IB for convenience
Multiple OpenGL Views

- Multiple ways:
  - One OpenGL context per view (prevents sharing of resources)
  - One render target per view (that’s what I did)
Multiple Render Targets

- Multiple render targets is extremely useful to render images offscreen
- Associate each OpenGL view with a new render target using that view as storage.

```c
glBindFramebufferOES(GL_FRAMEBUFFER_OES, buffer.m_frameBufferHandle);
glBindRenderbufferOES(GL_RENDERBUFFER_OES, buffer.m_colorBufferHandle);
SetViewport(Rect(0, buffer.m_height, 0, buffer.m_width));
```

For many uses: env maps, screenshots, advanced processing, etc
Multiple Render Targets

- Switch to each target as you render each view
- Or on `viewWillAppear`: if you’re only switching between them.
This one can be a bit tricky
Landscape

🔍 You could treat the OpenGL view like any other and rotate it...

Most games are in landscape!
Landscape

- But Apple recommends against it (for performance reasons).
- Instead, create the OpenGL view in landscape mode and set rotate your projection matrix.

```c
glMatrixMode(GL_PROJECTION);
glLoadIdentity();
glRotatef(-90, 0, 0, 1);
glOrthof(0, 480, 0, 320, 0, 1);
```
Landscape and Hierarchy

- Since you’ll use other views, you’ll want to leave those rotated as usual.
- And put OpenGL view at the root.
Case 6: Rendering From OpenGL To UIKit
OpenGL -> UIKit

- Whenever you want to use something you rendered in OpenGL
- For example, to save a screenshot to disk.
- Or to update an image element on a button or UIView
OpenGL -> UIKit

Flower Garden does it in two places
OpenGL -> UIKit

The easy part is getting the pixels back: `glReadPixels`

```c
    glReadPixels(0,0,RenderTargetWidth, RenderTargetHeight, GL_RGBA, GL_UNSIGNED_BYTE, imageBuffer);
```
OpenGL -> UIKit

😊 The hard part is stuffing that into a UIImage!

```c
const float RowSize = RenderTargetWidth * 4;

CGDataProviderRef ref = CGDataProviderCreateWithData(NULL, imageBuffer, RenderTargetSize, NULL);
CGImageRef iref = CGImageCreate(RenderTargetWidth, RenderTargetHeight, 8, 32, RowSize,
                                CGColorSpaceCreateDeviceRGB(),
                                kCGImageAlphaLast | kCGBitmapByteOrderDefault, ref,
                                NULL, true, kCGRenderingIntentDefault);

uint8_t* contextBuffer = (uint8_t*)m_resources->m_scratch.Allocate(RenderTargetSize);
memset(contextBuffer, 0, RenderTargetSize);
CGContextRef context = CGBitmapContextCreate(contextBuffer, RenderTargetWidth, RenderTargetHeight, 8, RowSize,
                                            CGImageGetColorSpace(iref),
                                            kCGImageAlphaPremultipliedFirst | kCGBitmapByteOrder32Big);

CGContextTranslateCTM(context, 0.0, RenderTargetHeight);
CGContextScaleCTM(context, 1.0, -1.0);
CGContextDrawImage(context, CGRectMake(0.0, 0.0, RenderTargetWidth, RenderTargetHeight), iref);
CGImageRef outputRef = CGBitmapContextCreateImage(context);

UIImage* image = [[UIImage alloc] initWithCGImage:outputRef];

CGImageRelease(outputRef);
CGContextRelease(context);
CGImageRelease(iref);
CGDataProviderRelease(ref);
```

The gist of it is: use correct color space and flip the image
Source code on my web site
OpenGL -> UIKit

- `glReadPixels` is slow
- You need to create 2 temp buffers with the image data (in addition to the final `UIImage`). That adds up to quite a bit.
- You can use this to take higher-than-normal resolution screenshots.
Case 7: Rendering From UIKit to OpenGL
UIKit -> OpenGL

- Need to do that whenever you want to create a texture with the contents you created in UIKit.
- Font rendering
- Fancy Quartz2D bitmap creation/composition
UIKit -> OpenGL

- Once you have a UIImage, do inverse conversion and set texture data.
- You can write to non 32-bit textures too.

You may be loading textures this way already (Apple samples do that)
UIKit -> OpenGL

Code to print text directly on a texture

```cpp
void TextureUtils::PrintToTexture(Texture& texture, const Rect& destRect, NSString* txt, UIFont* font, SequentialAllocator& scratch)
{
    int width, height;
    texture.GetDimensions(width, height);

    CGColorSpaceRef colorSpace = CGColorSpaceCreateDeviceGray();
    int sizeInBytes = height*width;
    void* data = scratch.Allocate(sizeInBytes);
    memset(data, 0, sizeInBytes);
    CGContextRef context = CGBitmapContextCreate(data, width, height, 8, width, colorSpace, kCGImageAlphaNoneSkipFirst);
    CGContextRelease(colorSpace);
    CGContextSetGrayFillColor(context, 1.0f, 1.0f);
    CGContextTranslateCTM(context, 0.0, height);
    CGContextScaleCTM(context, 1.0, -1.0);
    UIGraphicsPushContext(context);

    [txt drawInRect:CGRectMake(destRect.left, destRect.bottom, destRect.Width(), destRect.Height())
        withFont:font lineBreakMode:UILineBreakModeWordWrap alignment:UITextAlignmentLeft];

    UIGraphicsPopContext();

    texture.SetData(data, sizeInBytes);

    CGContextRelease(context);
    scratch.Reset();
}
```
Putting It All Together
- OpenGL view non full screen – Multiple OpenGL views (other screens)
- UIKit elements on top – OpenGL -> UIKit (send bouquet)
- UIKit -> OpenGL text from text field to texture
Conclusions
Conclusions

- Very powerful to mix the two.
- Saves lots of time and you get access to great tools.
- Learn and appreciate Interface Builder (I turned it into a level editor for my latest project!)
Questions?

Slides and sample code on my website

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