Qt for iOS A to Z

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Qt on iOS

- Recent version of Qt & Creator
  - Qt 5.4
  - Static build
- non-GUI layers of Qt compile as normal
  - Unix / Mach backend for files, sockets, memory
- QPA layers maps QWindow to UIView
- Widget-based UI possible
  - Not recommended
- QtQuick UI rendered using OpenGL ES (2 or 3)
- iOS 8 and up (for Qt 5.5)

Requirements

- A Mac
  - Basic laptop or Mac Mini sufficient
  - Mac Mini works as headless build machine
  - Not a VM on Not a Mac
- An Apple Id
- An Apple developer subscription
  - Applies to more than one Apple ID
  - No limit on team size
  - iOS 9 introduce 'Personal Teams'
  - Xcode

Demo

Time to try Creator...

QMake

qmake generates

- Makefiles
- MyProject.xcodeproj
- Info.plist
- qml files, contained in a qrc
- main.cpp
- myproject_plugin_import.cpp
- myproject_qml_plugin_import.cpp
Anatomy of an App

- Application is a **bundle**
  - Specially structured directory
  - *Documents, Library/Cache...*
  - Not a compressed zip/jar
- Bundles contain an Info.plist XML file
  - Metadata about author, supported platforms, architectures, copyright
  - Specifies executable to launch inside the bundle
  - File-types / URLs / mime-types
- Bundle has a unique identifier (reverse DNS style), version number, build number
- Also contains arbitrary resources as plain files

QMake Variables

- **darwin/mac vs osx vs ios**

<table>
<thead>
<tr>
<th>Variables</th>
</tr>
</thead>
<tbody>
<tr>
<td>1  QMAKE_IOS_DEPLOYMENT_TARGET = 8.0</td>
</tr>
<tr>
<td>2  QMAKE_IOS_TARGETED_DEVICE_FAMILY = 2</td>
</tr>
<tr>
<td>3  QMAKE_IOS_DEVICE_ARCHS = armv7 arm64</td>
</tr>
<tr>
<td>4  QMAKE_IOS_SIMULATOR_ARCHS = i386 x86_64</td>
</tr>
<tr>
<td>5  VERSION = 1.2.3</td>
</tr>
<tr>
<td>6  BUILDID = 55</td>
</tr>
<tr>
<td>7  plist.input = Info.plist.in</td>
</tr>
<tr>
<td>8  plist.output = $$OUT_PWD/Info.plist</td>
</tr>
<tr>
<td>9  QMAKE_INFO_PLIST = $$OUT_PWD/Info.plist</td>
</tr>
</tbody>
</table>

  - Qt 5.8: uikit, macos, tvos, watchos, QMAKE_APPLE_

PList Template

```xml
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE plist PUBLIC "-//Apple//DTD PLIST 1.0//EN" "http://www.apple.com/DTDs/PropertyList-1.0.dtd">
<plist version="1.0">
  <dict>
    <key>CFBundleIdentifier</key>
    <string>com.kdab.${PRODUCT_NAME:rfc1034identifier}</string>
    <key>CFBundleDisplayName</key>
    <string>${PRODUCT_NAME}</string>
    <key>CFBundleName</key>
    <string>${PRODUCT_NAME}</string>
    <key>CFBundleShortVersionString</key>
    <string>$$VERSION</string>
    <key>CFBundleVersion</key>
    <string>$$VERSION.$$BUILDID</string>
    <key>LSRequiresIPhoneOS</key>
    <true/>
    <key>UISupportedInterfaceOrientations</key>
    <array>
      <string>UIInterfaceOrientationLandscapeLeft</string>
      <string>UIInterfaceOrientationLandscapeRight</string>
    </array>
    <key>UIFileSharingEnabled</key>
    <true/>
  </dict>
</plist>
```

Icons & Splash Screens - Resources

- Include properly named files in your bundle

```xml
meta.files = $$files($$PWD/meta/*)
QMAKE_BUNDLE_DATA += meta
```

- Reference in Info.plist

```xml
<dict>
  <key>CFBundleIcons</key>
  <dict>
    <key>CFBundlePrimaryIcon</key>
    <dict>
      <key>CFBundleIconFiles</key>
      <array>
        <string>Icon-57.png</string>
        <string>Icon-72.png</string>
        <string>Icon-72@2x.png</string>
      </array>
      <key>UIPrerenderedIcon</key>
      <true/>
    </dict>
  </dict>
</dict>
```

...
Icons & Splash Screens - Asset Catalogs

- Include *asset bundles* in your bundle
  ```
  meta.files = $files($PWD/meta/*.xcassets)
  QMAKE_BUNDLE_DATA += meta
  ```
- Edit in Xcode

*Remember you're working on a copy!*

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Getting to know Xcode

- Don't be afraid of Xcode
- Entrypoint to dedicated editors
- Manages developer account
- Manages devices and applications
- Builds & deploys your code
- Archive management
- SDK documentation and examples
- Excellent debugger

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The Simulator

- The simulator is *not* an emulator
  - Application compiled for x86 or x64
  - Links against custom frameworks providing iOS APIs
  - Simulator frontend allows hardware emulation
  - Runtime environment
  - Differences from real hardware
    - Code-signing, OpenGL performance, sensors

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Running on real hardware

- **You must run your app on real hardware**
- iOS applications must *always* be **code signed**
  - Certifies origin of the app
  - Prevents tampering
- **Entitlements**
  - Enables some features, iCloud, Health, Push Notifications...
- Deployment requires **Provisioning Profiles**
  - Controls where app can run
  - Developer profiles
  - AppStore or Ad-Hoc profiles
Sandboxing

- iOS never exposes the filesystem to the user
- At runtime, applications can only access files within their 'sandbox'
  - Implemented as kernel access control (ACL), not a chroot
- No access to other application's data
- Other restrictions
  - No use of private APIs
    - Checked mechanically by tooling
  - No downloading code or JIT-ing
    - Attempts to mark data as executable will fail
- Application groups in iOS 8
  - Apps with matching group IDs can share containers
  - Group IDs defined in the member center, registered in the provisioning

Qt UI - Widgets

Widgets work, but...

... don't
QML - 1

- QML
  - UI rendered using OpenGL
  - Designer friendly
  - Animations
- Quick.Controls, Quick.Dialogs
  - More layouts
  - ComboBox
  - StackView
  - FileDialog
    (FileDialog.folder: fileDialog.shortcuts.pictures)
  - Selection is different *(much better in 5.7!)*
  - Keyboard avoidance is a pain (see Qt.inputMethod.hide())

QML - 2

- Retina & resources
  - Coordinates are in qreal, points NOT pixels
  - Set border.pixelAligned: false
- Image sources support @2x
  
  ```qml
  Image { src: '/images/foo.png'; width: 200; height: 200; }
  ```
- If present, will load foo@2x.png (400x400 px) on retina devices
- Embrace this, don't fight it by playing with size and scale of root item!

QML - 3

- Plain QML has no visual style
- Controls1 look like widgets
- Controls2 no iOS look
- Native appearance is problematic
  - Define native!
  - Moving target: Apple restyle UIKit across OS upgrades

UIKit idioms

- UIKit provides standard high-level view structures
  - Paged, tabbed, master / detail
  - User and designers familiar with the behaviour and visual presentation
- Also supports basic navigation and transitions
  - Push / Pop navigation
  - Modal presentation
- Absence of pop-up / pop-over UI
  - Modal yes / no dialogs the (infrequent) exception
- Transitory modal UI for rotary wheels
- Powerful animation engine

Qt Demo /Users/Shared/Qt/Examples/Qt-5.7/quickcontrols/controls/touch
Qt Demo /Users/Shared/Qt/Examples/Qt-5.7/quickcontrols2/gallery
Handling Views

- Hard to not load everything at start up
- Loader useful but destructive, can't transition

Using components

```javascript
var component = Qt.createComponent("foo.qml")
if (component.status === Component.Ready)
    newView = component.createObject(parent, {opacity: 0, "anchors.fill": parent})

previousView = currentView
currentView = newView
if (previousView)
    previousView.viewWillDisappear()
    fadeOut.target = previousView
    fadeOut.running = true

fadeOut.target = currentView
fadeOut.running = true
```

Other UI issues

- Phone vs tablets
- Portrait vs landscape
- Cross-platform considerations
- Accessibility

Qt Modules

- Sensors
- Camera
- Position (GPS), Location (Maps)
- In-App purchase
- Qt3D
- ...

Qt not enough?

- Coverage not complete
  - File-type association
  - Background operations
  - Sharing
    - iCloud
  - Access to contacts, accounts (Twitter / Facebook)
  - CoreMotion (steps...), MapKit, HealthKit, GameKit, PassKit, Security, PushKit...
  - WebKit!
  - ...

- Through specialised Objective-C APIs
- Not wrapped by Qt, easy to invoke yourself
Software Platform

- Low-level system shared with OS X
  - Mach microkernel
  - BSD userspace libraries (libc, crypto)
- Apple system libraries
  - CoreAudio, CoreAnimation, CoreLocation, AVFoundation, CoreWLAN
- Cocoa Touch
  - Objective-C, like Cocoa
  - Natively designed for mobile & touch
  - UIKit, Standard widgets
  - UI class prefix
  - Many others (MapKit, HealthKit, ...)

Objective-C++

- Objective-C & C++ combined
- Language syntaxes are orthogonal
- .mm file extension
- OBJECTIVE_SOURCES in qmake

Bridging the Objective-C and Qt object systems is possible. Potentially relevant if incorporating a 3rd-party framework for iOS.

Mixing Qt & UIKit - Using QQuickItem

- Derive from QQuickItem
- Handle windowChanged(QQuickWindow*) signal to create UIView
- Handle visibleChanged() signal to show/hide
- Overload geometryChanged(const QRectF &newGeometry, const QRectF &oldGeometry) to resize

Mixing Qt & UIKit - Using QPA

- QPA layer exposes native resources
- Parent UIView hierarchy to main Qt window
- Unsuitable for embedding individual widgets

```cpp
QT += gui-private
1 QWindow* window = ...;
2 UIView *view = static_cast<UIView*>(QGuiApplication::platformNativeInterface()->
3 nativeResourceForWindow("uiview", window));
4 Q_ASSERT(view);
5 6 UIViewController* controller = [view window] rootViewController;
7 Q_ASSERT(controller);
```

- Create a view / controller hierarchy programmatically
- Via a system or 3rdparty library
Application Delegate

Use Objective C categories

```
@interface QIOSApplicationDelegate
@end

@interface QIOSApplicationDelegate(MyApp)
@end

@implementation QIOSApplicationDelegate(MyApp)
- (void)applicationDidReceiveMemoryWarning:(UIApplication *)application
{
    qDebug() << "Let's release some memory before we get killed";
}
@end

@end
```

Use own delegate

```
@interface MyAppAppDelegate : UIResponder <UIApplicationDelegate, DBSessionDelegate>
+ (MyAppDelegate *)sharedAppDelegate;
@end

@implementation MyAppDelegate
static MyAppDelegate *sharedAppDelegate = nil;
+ (MyAppDelegate *)sharedAppDelegate {
    static MyAppDelegate *shared = nil;
    if (!shared)
        shared = [[MyAppDelegate alloc] init];
    return shared;
}
@end

@end
```

Debugging & Profiling

```
void main(int argc, char *argv[]) {
    ...;
    [[UIApplication sharedApplication] setDelegate:[MyAppDelegate sharedAppDelegate]];
    ...
}
```
Common Issues

- QML / JS: slow startup, no JIT compiler
- Memory allocation
  - The applicationDidReceiveMemoryWarning: method of your app delegate.
  - The didReceiveMemoryWarning method of your UIViewController classes.
  - The UIApplicationDidReceiveMemoryWarningNotification notification.
- Graphical effects...

External Testing

Test Flight

- Hockey App, AWS Device Farm...

Thank you!

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