Serving QML applications over the network

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Wifirst
• Using Qt since 2001 (desktop, mobile, embedded)

• Occasional Qt contributor (QDnsLookup)

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• Lead developer of a IM / VoIP app for Wifirst customers
1. Why serve applications over the network?

2. QML network transparency

3. Building your application

4. Deploying your application
1. Why serve applications over the network?
• Development
• Packaging
• In-house beta testing
• Push application to all users
• Repeat!

Each iteration requires per-platform installers and an update.
Options for handling updates

• Manual updates
  • Most users cannot be bothered to update
  • You end up with a heterogeneous installed base
  • Your cool new features don't reach your users!

• Automatic updates
  • Not all platforms have an “application store”
  • Each platform requires specific packaging wok
  • Usually requires elevated permissions (Windows UAC..)
Updates are hard!

Not convinced? Look at the Chrome and Firefox codebases!
How about QML apps?

• **C++ wrapper code:**
  • has usual deployment constraints

• **QML / Javascript code and resources:**
  • fully cross-platform
  • conveniently split into multiple files
  • can be loaded over the network by QtQuick
Some benefits

- Faster iteration and testing
- Fix bugs after release!
- Progressive update roll-out
- Split testing for UI changes
- Time-limited changes (Christmas specials!)
2. QML network transparency
Loading QML from C++

QDeclarativeView (Qt4) and QQuickView (Qt5) support loading from an HTTP URL

```cpp
int main(int argc, char *argv[]) {
    QApplication app(argc, argv);

    QQuickView view;
    view.setSource(QUrl("http://foo.com/main.qml"));
    view.show();

    return app.exec();
}
```
Built-in QML elements with a “source” property support HTTP URLs

- Image
- Loader
- FontLoader

```qml
Image {
    source: "http://foo.com/bar.img"
}
```
Relative URLs are resolved relative to the QML document's URL

Relative URLs can be used both locally and remotely.

```
Image {
    source: "head.jpg"
}
```

- Local: `file:///home/bob/foo.qml`
- Remote: `http://example.com/foo.qml`

```
Image {
    source: "head.jpg"
}
```

- Local: `file:///home/bob/head.jpg`
- Remote: `http://example.com/head.jpg`

You can use the same code locally and remotely!
• QML type declarations can be served over HTTP, but you need to list your types in a “qmldir” file:

  ```qml
  Button 1.0 Button.qml
  CheckBox 1.0 CheckBox.qml
  ```

• Javascript code can be served over HTTP

  ```javascript
  import "scripts/utils.js" as Utils
  ```
• Loading translations from QML is missing
• You can provide your own TranslationLoader and do

```javascript
TranslationLoader {
    source: "i18n/my_translation.qm"

    onStatusChanged: {
        Console.log("status is: " + status);
    }
}
```

• A proposal for including it in Qt5
  https://codereview.qt-project.org/#change,31864
3. Building your application
General recommendations

- Split models and presentation
- The C++ code still needs traditional updates
  - Make the loader robust
  - Keep the API simple
  - Keep the API stable
- Serve all the rest on the fly
  - QML and Javascript code
  - Resources (images, fonts, translations)
Application architecture
The application

- Creates the QML view
- Sets up the QNetworkAccessManager
- Loads a single “root” QML file over the network
- Can fallback to local files for offline use
• Give your application a User-Agent
  • Helps track usage, or serve different content
  • QtWebkit generated request already have a UA
• Specify the preferred language (Accept-Language)
• Set up a persistent network cache
• Configure HTTP pipelining
• QtQuick caches components + pixmaps (memory)
• QNAM supports “If-Modified-Since” but needs a persistent disk cache

class MyFactory : public QQmlNetworkAccessManagerFactory
{
public:
    QNetworkAccessManager* create(QObject* parent)
    {
        QNetworkAccessManager* manager = new QNetworkAccessManager(parent);
        QNetworkDiskCache* cache = new QNetworkDiskCache(manager);
        cache->setCacheDirectory("/some/directory/");
        manager->setCache(cache);
        return manager;
    }
};

view->engine()->setNetworkAccessManagerFactory(new MyFactory());
• Splitting QML into files: good but incurs overhead
• HTTP/1.1 allows sending multiple requests without waiting for replies
  • Particularly useful for high latency links
• Qt5 uses pipelining for all resources
• Qt4 only uses pipelining for pixmaps and fonts
  • subclass QNetworkAccessManager if needed
At startup, fall back to a bundled copy of your QML code if loading from network fails.

```cpp
void MyView::onStatusChanged(QQuickView::Status status)
{
    if (status == QQuickView::Error && useNetwork) {
        useNetwork = false;
        setSource(QUrl("qrc://main.qml"));
    }
}
```

Catching errors later is harder..
• Define data models and scriptable objects

• Keep the C++ code simple: if something can be done in QML instead, do it!

• Keep the API stable: if you change it, you will probably need different QML files
Welcome to an asynchronous world!

```javascript
var component = Qt.createComponent(source);
var object = component.createObject(parent);

BAD

var component = Qt.createComponent(source);
if (component.status == Component.Loading)
    component.statusChanged.connect(finishCreation);
else
    finishCreation();

function finishCreation() {
    if (component.status == Component.Ready) {
        var object = component.createObject(parent);
    }
}

GOOD
```
QML content

- Review your timing assumptions!
  - Do not depend on objects loading in a set order
  - Use Component.onCompleted with care

- Having lots of icons can be a problem, consider using web fonts like Font Awesome
4. Deploying your application
Hosting the QML code

• You have all the usual web hosting options
  • Run your own servers (nginx, apache, ..)
  • Use cloud services
  • Do load-balancing, fail-over, etc..

• QML files can be 100% static files, or even generated on the fly
• Plan for multiple versions of your C++ app, as the API will probably change, e.g.:
  http://example.com/myapp/1.0/main.qml
  http://example.com/myapp/1.1/main.qml

• Alternatively, switch on User-Agent
• Consider two related files Dialog.qml and Button.qml, which must be in the same version to work.

• Caching can cause inconsistency.
Cache “consistency”

- Your main.qml can load all subsequent contents from a subdirectory to “version” the QML code

- Layout:
  - main.qml
  - RELEASE_ID/Button.qml
  - RELEASE_ID/Dialog.qml
• Make use of HTTPS to avoid your application loading malicious code (DNS hijacking)

• Make sure your certificates are valid!

• Some platforms or custom certificates will require adding your CA certificates

```cpp
QSSlSocket::addDefaultCaCertificates("./myca.pem");
```
Performance considerations

- Enable gzip compression for QML and JS files

- Set an Expires header to avoid QNAM re-checking all files on startups

- Serve from a cookie-less domain
5. Questions
• Source code for the Wifirst IM / VoIP client

```
git clone git://git.wifirst.net/wilink.git
```