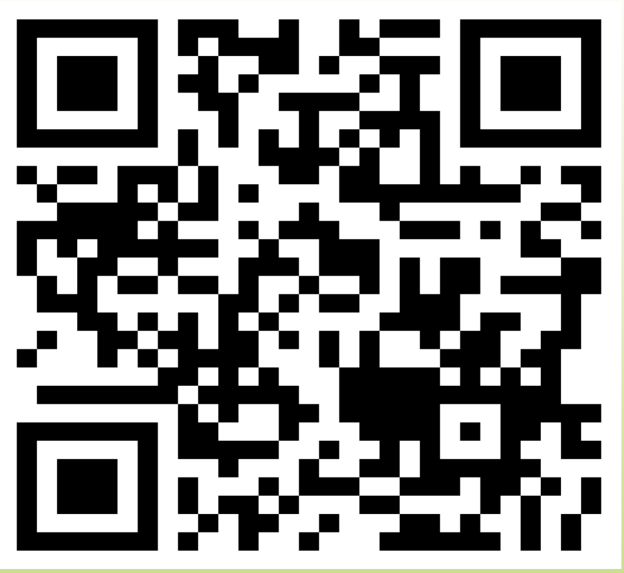
Get the code and presentation



Tim Mackenzie

http://ProjectJourneyman.com/andevcon

Managing Multiple Android App Markets with Conflicting Requirements Tim Mackenzie – Simplify Now, LLC Android Developer, Researcher, and Consultant This Presentation (slides, code, additional info): http://ProjectJourneyman.com/andevcon Contact Info: Oprijourneyman

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- http://www.linkedin.com/in/timmackenzie

The Android Developer Conferenc

Where are we again? Who is this presentation for?

- Primarily, developers and publishers
 - Interested in increasing the reach and impact of an Android app
 - (read: more revenue from an existing app).
 - Facing frustrations or confusion regarding 3rd party Android app markets
 - Concerned about constraining costs related to engaging these app markets

What we're going to cover

Costs and benefits to tailoring your app

An overview of some of the most common conflicting requirements

Some potential solutions

What you'll leave with

An idea of why/if you should pursue deployments to different Android app stores

A solid understanding of where the requirements for Android app stores differ

An idea of what can be done to reduce effort and complications involved with compliance

Who am I? Why should you listen? SimplifyNow Software.com

- Escaped cubicle to run a small business doing Android development, consulting, and writing
- Author of the Android Market Alternatives report
- Direct experience distributing through a number of Android app stores
- Desire to share this knowledge and save others from having to do the same research
 Project Journeyman.com

Who are you? Audience Survey

- Experiences and needs of you, the audience
 - Your role
 - Your organization
 - Your platforms
 - Your frustrations

Ask Questions

 You're here to learn – if you have questions, feel free to ask them



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Background: What do I mean by "Multiple App Stores"

- Android users have choices where to get apps.
- This can be good and bad for developers and app publishers.
- Not all devices are tied to Google Play
- More effort to release to all Android channels

More Background

- App ecosystem is dynamic
- Not likely to stabilize out to a single winner
- Must deploy to sole-source providers to reach those customers

Business Impacts

- Adding support for additional app stores increases costs
- Maximizing ROI involves finding app stores with the best results for the least effort.

High Profile Markets



amazon appstore for Android The Amazon Appstore

∩ook The Nook Store

Runtime for Android apps BlackBerry AppWorld

Several others will be covered in passing

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Costs and Benefits

There had better be a reason for doing this.

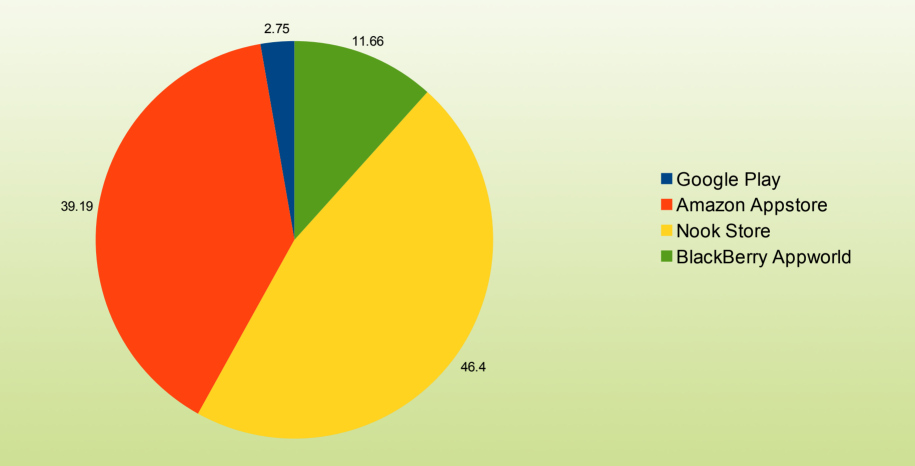


Benefits

- More users, downloads, and sales
- Brand ubiquity
- Search engine presence
- User experience across all devices

30 Day Sales Revenue

From a recent app launch (2012) Be aware, results may not be typical



Costs

- Initial development costs
- Maintenance costs
- Decisions the road not taken
- Testing/QA
- Account fees for app stores

More Costs

- The costs of failed compliance
 - Time
 - Effort



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Conflicting Requirements

Every app market is in it for themselves

Types of Conflicts

- Market linking
- In-app billing
- Licensing/DRM/Copy protection
- Use of hardware and software APIs
- QA requirements

Not all Requirements are Good

Good Requirements

- Result in a higher quality app for all
- Related to user
 experience



Requirements

- Specific to business needs of that app store
- Don't improve quality of app

Summary of Requirements

- Evaluate your external requirements (hardware, software, APIs, services)
- Any dependency can affect ability to deploy to new Android app markets

Solutions

There's gotta be some hope, right?



No Silver Bullet

Unless you get one at the bar



Categories of changes

- External
 - Deployment assets
 - -Marketing
- Internal

-Affects the .APK

Changes outside of your app

- High-res launcher icon
- Promo images
- Description text and length

Planning for External Assets

- Make deployment go smoothly by planning ahead
- Graphic requirements vary widely both sizes and ratios of dimensions
- Text asset requirements vary in length and content

Changes inside your app

- Upgrade dialogs within app
- "Other apps by this dev"
- Shared links (SMS, social media, etc.)
- Integrated advertising
- In-app billing
- Licensing/DRM
- External media behavior
- Mapping

Desired Criteria

- Low effort for continual re-deployment
- Low maintenance overhead
- Low setup costs
- High reliability for compliance

Toolbox

- Library Projects! (they're your friend)
 - Single point of maintenance for common code.
 - Make two different implementations that can be used interchangeably
 - For more, see:
 - https://developer.android.com/guide/developing/p rojects/projects-eclipse.html

Code!

- Code from this presentation is available at:
 - https://GitHub.com/TimMackenzie
- Links to the code, as well as this presentation are also available at:
 - http://ProjectJourneyman.com/andevcon

Market Linking

- Very common requirement
- Must link within the target app store for ALL outgoing links
- Failure to do so may result in QA rejection
- Mobile ads may or may not cause problems
- One of the easier issues to resolve

Linking Options

- Auto-detect the installed app markets
 - One build
 - Problematic
- Static behavior at build time
 - Requires separate builds
 - More reliable

Linking Mechanism

<URL prefix><package name>

Google Play prefix:

- market://details?id=
- http://play.google.com/store/apps/details?id=

Amazon Appstore prefix:

• http://www.amazon.com/gp/mas/dl/android?p=

Nook Linking Mechanism

<URL Prefix><App EAN>

Nook Prefix:

 http://nookdeveloper.barnesandnoble.com/tools /dev/linkManager/

BlackBerry Linking Mechanism

<URL Prefix><App ID>

BlackBerry Prefix:

- appworld://content/
- https://appworld.blackberry.com/webstore/content/

Linking to All Apps by Developer

Amazon Appstore

• orefix><packageName>&showAll=1

Google Play

• <prefix><vendorID>

BlackBerry Appworld

• <prefix><vendorID>



https://GitHub.com/TimMackenzie/AndroidMarketManager

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Android Market Manager Features

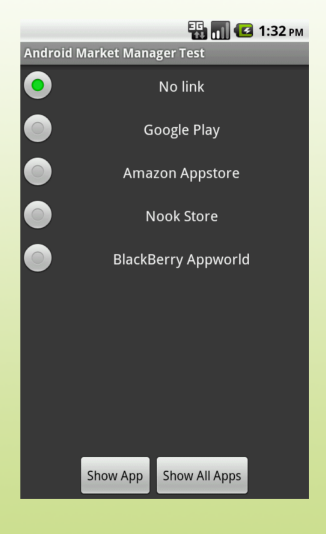
- Market-specific logic is encapsulated
- Automatically use correct linking to take user to *their* app market
 - For just this app
 - For all apps (by developer ID)

Android Market Manager Test

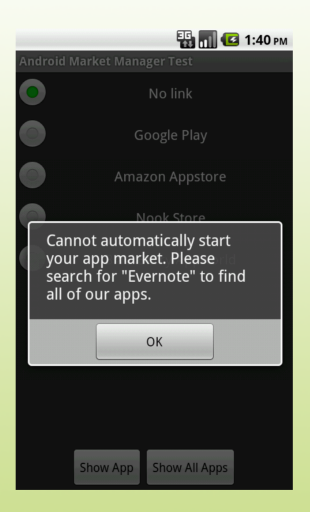
AMMLinks.marketShowApp(this, getRadioSelection(), APP_PACKAGE, NOOK_EAN, BBID, DEVELOPER_NAME);

AMMLinks.marketShowAll(this,

getRadioSelection(), GOOGLE_DEVELOPER_ID, AMAZON_DEVELOPER_ID, BB_DEVELOPER_ID, DEVELOPER_NAME);



Fallback Plan



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Link to app (simplified)

```
public static void marketShowApp(
                                        final Context context,
                                        final int marketSelector,
                                        final String appPackage,
                                        final String nookEAN,
                                        final String bbID,
                                        final String developerName) {
       /* Generate the market URL for Google, Amazon, BlackBerry, and Nook. */
       String marketUrl = <switch statement to set URL based on selected market>
       if(marketUrl.equals("")) {
           showMarketMessage( context, developerName );
       } else {
           Intent intent = null;
           // Special case for Nook market
           if(marketSelector == AMMConstants.MARKET_SELECTOR_NOOK) {
               intent = new Intent();
               intent.setAction(AMMConstants.NOOK MARKET INTENT);
               intent.putExtra(AMMConstants.NOOK MARKET EXTRA NAME, marketUrl);
           } else {
               final Uri uri = Uri.parse(marketUrl);
               intent = new Intent(Intent.ACTION VIEW, uri);
           }
           intent.addFlags(Intent.FLAG ACTIVITY NO HISTORY);
           try {
               context.startActivity(intent);
           } catch (ActivityNotFoundException e) {
               showMarketMessage( context, developerName );
           }
       }
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```

In-App Billing

- More challenging issue to resolve
- Most of the big players have their own solution, and want you to use it
- Beware of vendor hype don't violate terms of your app markets

Handling In-App Billing

- Several separate solutions
- Focus on selected markets
- Build library projects that can be easily swapped out

Licensing, DRM, Copy Protection

- Also a difficult technical problem to resolve
- Optional to implement
- All market-supplied DRM solutions are incompatible with other markets

Don't Do It!

- For smaller developers, this may be an expensive burden
- If you must, investigate either:
 - Library projects to isolate licensing code
 - A market-independent licensing solution

Incompatible Hardware

- No way around it if your app REQUIRES a missing hardware feature, this isn't a good market for this app
- Some markets have soft limitations Amazon supports devices other than Kindle Fire
- Some markets have hard limitations, such as Nook and BlackBerry (for Playbook)

Inaccessible APIs

- Most Google-related apps are unavailable on non-"Google Experience" devices
- Some services have alternatives that work on all platforms (e.g. Bing Maps)
- Some features are just plain not available

Handling Incompatible Hardware/Software

- Make hardware optional if possible
- Where possible, investigate crossplatform APIs
- Implement device/platform-specific workarounds as necessary

More Problems?

- Sharing data between apps
- SD Cards and media
- Usability requirements
- Text-to-Speech (TTS) & Speech-to-Text (STT)
- Other problems-to-be-found

Nook-Specific Workarounds

- Don't set install location to external
- Use /media for Nook Color and Nook Tablet for inter-process storage.
 - SD card may not be present
 - Still must request permission for external storage

Deciding Which Markets to Pursue

Unless you have unlimited time.



Evaluate New App Markets

- MANY app markets out there
- Not all of them are worth your time
- Need criteria to help decide

Evaluation Criteria

- Language
- Download counts
- Fees
- Handling of different Android versions
- Difficulty to deploy
- Payout thresholds (for paid apps)
- Target demographic

Go-No Go decisions

- High-Impact markets
 - Google Play (previously the Android Market)
 - Amazon Appstore
 - Nook Store
 - Blackberry Appworld
- Others to pursue (several are worthwhile)
 - Per your needs (free/paid, localization, target demographic, etc)

Conclusions

If nothing else, your takeaway is that there were some conclusions



Summary

- There are costs and benefits associated with deploying to different Android app stores
- Many markets have requirements that conflict with each other, which requires some planning
- There are a few ways to reduce the costs related to development and compliance

Your Thoughts?

Feedback

Your experiences

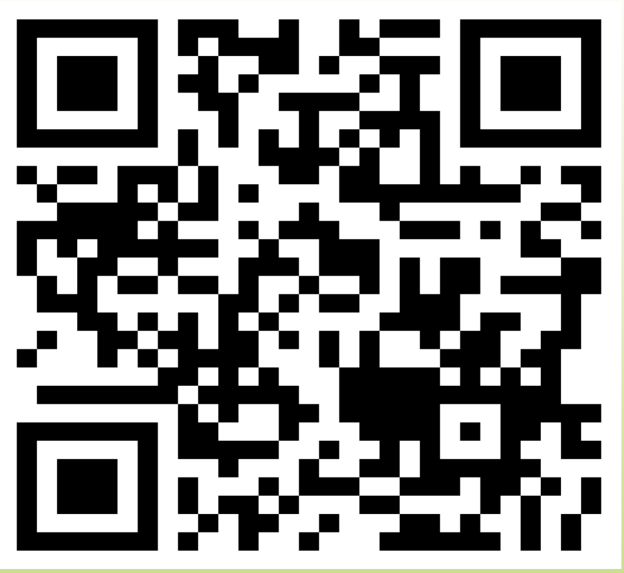
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