MBRDNA iTunes Top 100 App Specification

By Richard Ying

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Overview

This was my first exposure to QT and QML, so it was a good learning experience. The framework has great cross-platform compatibilities and its separation of concerns encourages powerful and well organized object oriented software. I tried to follow the model/view structure in this application, utilizing slots and signals when interacting between the QML and C++. I also followed object oriented practices like inheritance and encapsulation in designing my classes.

Build & Run

Currently optimized for desktop use for showcasing purposes. To optimize for mobile use, set the property variable tap_to_play to true in view.qml. This disables double click and enables single tap.

Mac OSX (El Capitan 10.11.3 with QT Creator 5.7.0)

Run

Run the app from the included 0-100RealQuick.dmg file

Ruild

Install QT Creator for Mac and open the 0-100RealQuick.pro file in QT Creator and build and run, making sure the default kit is detected in QT Creator>Preferences>Build & Run>Kits

Deploy

Run macdeployqt following these instructions

http://dragly.org/2012/01/13/deploy-qt-applications-for-mac-os-x/

http://stackoverflow.com/questions/17475788/qt-5-1-and-mac-bug-making-macdeployqt-not-working-properly/17591828#17591828

Usage

Currently optimized for desktop use for showcasing purposes. See use cases for general usage.

Double Click: plays the double clicked song, pauses it if it is already active and playing on the bottom bar

Single Click: highlights the clicked song, and activates other on screen UI controls.

Enter/Return: plays the highlighted song, or the first song if none is highlighted, or replays the highlighted song if it is also the active song in the bottom bar

Space: plays/pauses the active song in the bottom bar, or the highlighted song if none is active, or the first song is none is highlighted.

Left: plays previous song, replay the first song if the first song is active in the bottom bar, or the first song if no songs were played before.

Right: plays next song, or the first song if none is active in the bottom bar, or the first song if the last song is active

Up: highlights the previous song, no wrap **Down:** highlights the next song, no wrap **Scroll:** scrolls through the list, no wrap

Classes (C++)

Song Class

Song Qobject holding information for ListView model and QMediaPlaylist

Derived From: QObject

QProperties: index, title, artist, album, imageUrl

Private Variables: m_index, m_title, m_artist, m_album, m_image_url, m_itunes_url,

m_song_file_url

Public Functions:

index() index accessor for QObject returns QString title() title accessor for QObject returns QString artist() artist accessor for QObject returns QString album() album accessor for QObject returns QString

imageUrl() album image accessor for QOBject returns QString itunesUrl() iTunes URL accessor for QOBject returns QString songFileUrl() song file accessor for QMediaPlaylist returns QString

ItunesList Class

Top itunes list QObject with network access and song list object

Derived From: QObject

Private Variables: m_network_access_manager, m_song_list, m_player_song_list

Public Functions:

songList()

Song list accessor for ListView

Params: none

Return: m_song_list, the song list for ListView model

playerSongList()

Player song list accessor for Player

Params: none

Return: m_player_song_list, the song list for QMediaPlaylist

buildSongList()

Slot to build song list from network reply. Reads and parses XML reply into m_song_list and

m_player_song_list

Params: reply, the network reply

Return: void

Player Class

Music player controller QObject with QQuickView, QMediaPlayer, and QMediaPlaylist

Derived From: QObject

Private Variables: m_view, m_controller, m_player, m_playlist, itunes_list

Private Slots:

play()

Play song at index

Params: index, the song index

Return: void

pause()
Pause song
Params: none

Return: void

restart(qint32 index)
Restart song at index

Params: index, the song index

Return: void

setSongView()

Set QML view to current song

Params: none Return: void

finished(QMediaPlayer::State state)

Set stop state and send signal to view if no errors caused the stop

Params: state, the QMediaPlayer state

Return: void

position(qint64 position)

Set QML view progress bar position and fade song if <2.5 seconds left

Params: position, the QMediaPlayer position

Return: void

setPosition(greal percent)

Set QMediaPlayer position from view

Params: percent, the percent position of total progress bar clicked

Return: void

setAutoPlay(bool autoplay)
Set QMediaPlaylist autoplay
Params: autoplay, true or flase

Return: void

error()

Handle media error, disables autoplay and sets view

Params: none Return: void

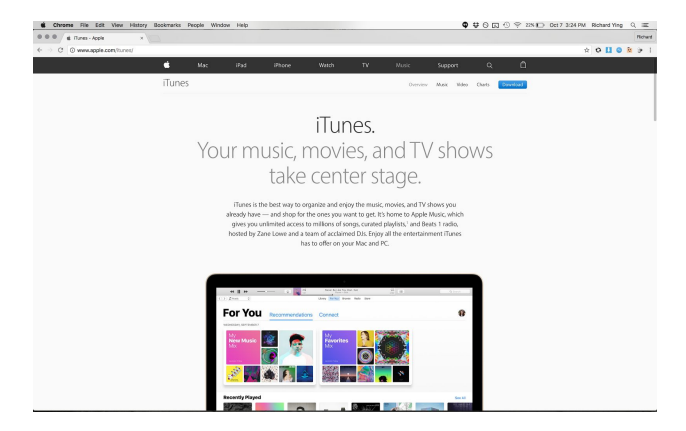
See code comments for QML elements, functions, signals, and slots

Design

Initially mocked up in Sketch based on user stories from two music aficionados and one regular user. Made design decisions based on a sample oriented playlist, such as omitting timestamps and disabling autoplay by default, hiding the bottom controller bar when a song is finished. The overall design and color scheme consists of neutral greys, reflecting the image of the Mercedes brand as well as Apple and iTunes. The name 0-100RealQuick refers to both the function of the app to get the top 100 songs real quick, as well as the popular phrase among the target market of millennial pop song listeners, originating from Drake's song of the same name, which is hopefully fitting considering the phrase's pop music origin. I implemented smooth transitions such as the progress bar's hover and progression, the gradient fade of long titles in the list view, as well as fading out the end of samples since they're usually cut off at an odd spot.

Inspiration:





I made mockups and all design assets on Sketch, and created an interactive wireframe on Invision to receive user feedback regarding the layout of the controls and information display.

https://invis.io/Q68TCSN28#/193738783 Main

I implemented the application's QML down to the pixel of the mockup, and made further adjustments given user feedback.

Final Sketch Mockup

		song	ARTIST	ALBUM 0-100 REALQUICK
8	1	This Town	Niall Horan	This Town - Single
(999)	(1)	Closer (feat. Halsey)	The Chainsmokers	Closer (feat. Halsey) - Single
7M0"	3	All We Know (feat. Phoebe Ryan)	The Chainsmokers	All We Know (feat. Phoebe Ryan) - Single
SUICIOE SQUAD	4	Heathens	twenty one pilots	Suicide Squad: The Album
	5	Gold	Kiiara	low kii savage - EP
	6	Let Me Love You (feat. Justin Bieber)	DJ Snake	Encore
	7	Starving (feat. Zedd)	Hailee Steinfeld & Grey	Starving (feat. Zedd) - Single
	8	Forever Country	Artists Of Then, Now & Forever	Forever Country - Single
ALL HTTERNOS	9	All My Friends	Jacob Sartorius	All My Friends - Single
	10	Cold Water (feat. Justin Bieber & M∅)	Major Lazer	Cold Water (feat. Justin Bieber & M∅) - Single
Ripolito	11	Blue Ain't Your Color	Keith Urban	Ripcord
Jung Best	12	Juju On That Beat (TZ Anthem)	Zay Hilfigerrr & Zayion McCall	Juju On That Beat (TZ Anthem) - Single
CANT STOP THE FEELING!	13	CAN'T STOP THE FEELING! (Origi	Justin Timberlake	CAN'T STOP THE FEELING! (Original Song From DreamWork
X AMEASSADORS VHS	14	Unsteady	X Ambassadors	VHS
44	-	> ▶	Closer (feat. Halsey) The Chainsmokers	Ф

Final QML Application

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		SONG	ARTIST	ALBUM 0-100REAL	.QUICK
	1	24K Magic	Bruno Mars	24K Magic	
	2	Closer (feat. Halsey)	The Chainsmokers	Closer (feat. Halsey) - Single	
	3	Today	Brad Paisley	Today - Single	
SUICIDE SALIAD	4	Heathens	twenty one pilots	Suicide Squad: The Album	
200	5	Million Reasons	Lady Gaga	Joanne (Deluxe)	
100	6	Love Me Now	John Legend	Love Me Now - Single	
Junia Best	7	Juju On That Beat (TZ Anthem)	Zay Hilfigerrr & Zayion McCall	Juju On That Beat (TZ Anthem) - Single	
	8	Gold	Kiiara	low kii savage - EP	
	9	Let Me Love You (feat. Justin Bieber)	DJ Snake	Encore	
	10	Blue Ain't Your Color	Keith Urban	Ripcord	
*,) * *	11	Starving (feat. Zedd)	Hailee Steinfeld & Grey	Starving (feat. Zedd) - Single	
	12	This Town	Niall Horan	This Town - Single	
Ď	13	Setting the World on Fire (with P!nk)	Kenny Chesney	Cosmic Hallelujah	
	14	All We Know (feat. Phoebe Ryan)	The Chainsmokers	All We Know (feat. Phoebe Ryan) - Single	
44	>	→	Setting the World on Fire (with P!nk) Kenny Chesney		Φ

Known limitations: the app is currently not horizontally responsive, and extreme edge cases such as long song titles will overlap and get cut off in the controller bar.

Use Cases

1. View iTunes Top 100

Description: Describes the ability for the user to view iTunes Top 100

Outcome: The user shall view a list of iTunes Top 100 content

Goals: The user wants to view iTunes Top 100

Pre-conditions: none

Post-conditions: the application opens to a display of the iTunes Top 100

Workflow (desktop): the user opens the 0-100RealQuick application and scrolls through the

list or uses the up and down arrow keys to navigate the selection

Workflow (mobile): the user opens the 0-100RealQuick application and swipes through the

list

2. Play a Song

Description: Describes the ability for the user to play a song

Outcome: The user shall listen to the desired song

Goals: The user wants to listen to a song Pre-conditions: the application is open

Post-conditions: the application displays the selected song and plays its audio, displays its

position in the progress bar, then returns to the stopped state (when autoplay is off)

Workflow (desktop): the user double clicks a song, or uses arrow keys and presses enter on

the highlighted song.

Workflow (mobile): the user taps a song

3. Continuously Play Songs

Description: Describes the ability for the user to autoplay songs

Outcome: The user shall listen to the songs in order Goals: The user wants to listen to the songs in order

Pre-conditions: a song is currently active (playing or paused)

Post-conditions: the application displays the autoplay indicator is on and songs will play one

after another

Workflow (desktop): the user clicks the autoplay icon (two arrows in a circle) Workflow (mobile): the user taps the autoplay icon (two arrows in a circle)

4. Pause a Song

Description: Describes the ability for the user to pause a song

Outcome: The user shall pause the song Goals: The user wants to pause the song

Pre-conditions: the song is playing

Post-conditions: the application displays the selected song in the paused position

Workflow (desktop): the user presses space or the pause button or the currently active song

Workflow (mobile): the user taps the pause button

5. Skip a Song

Description: Describes the ability for the user to skip a song

Outcome: The user shall skip the song Goals: The user wants to skip the song

Pre-conditions: a song is currently active (playing or paused)

Post-conditions: the application displays the next or previous song and plays its audio Workflow (desktop): the user presses the next or prev arrows or the left or right arrow keys

on the keyboard

Workflow (mobile): the user presses the next or prev arrows

6. Skip within a Song

Description: Describes the ability for the user to navigate within a song Outcome: The user shall set the position of the current song to play Goals: The user wants to set the position of the current song to play

Pre-conditions: a song is currently active (playing or paused)

Post-conditions: the application displays the updated position of the song in the progress

bar

Workflow (desktop): the user hovers over the progress bar and clicks or drags to a new

position

Workflow (mobile): the user taps or drags the progress bar to a new position

6. View iTunes Link

Description: Describes the ability for the user to view a song's iTunes link

Outcome: The user shall view the song's iTunes link Goals: The user wants to view the song's iTunes link

Pre-conditions: a song is currently active (playing or paused)

Post-conditions: the application opens a browser window with the iTunes link of the song

Workflow (desktop): the user clicks the song title/artist in the bottom bar Workflow (mobile): the user taps the song title/artist in the bottom bar

Test Cases

1. iTunes Top 100 View

Pre-conditions: none

Post-conditions: the application opens to a display of the iTunes Top 100

Workflow (desktop): the user opens the 0-100RealQuick application and scrolls through the

list or uses the up and down arrow keys to navigate the selection

Workflow (mobile): the user opens the 0-100RealQuick application and swipes through the

list

Errors: the application display error message if no songs are available

2. Play a Song

Pre-conditions: the application is open

Post-conditions: the application displays the selected song and plays its audio, displays its position in the progress bar, then returns to the stopped state (when autoplay is off)

Workflow (desktop): the user double clicks a song, or uses arrow keys and presses enter on the highlighted song. Prev/left arrow plays the first song if none is selected or the first song is already selected. Next/right arrow plays the next song, or the first song if none is selected or the last song is selected. Enter/Return key plays the highlighted song, or the first song if none is highlighted, or restarts the current song if Enter/Return is hit again. The highlight should follow a newly played song. The volume indicator should display.

Workflow (mobile): the user taps a song

Errors: the application display error message if the song is not available

3. Continuously Play Songs

Pre-conditions: a song is currently active (playing or paused)

Post-conditions: the application displays the autoplay indicator is on and songs will play one

after another

Workflow (desktop): the user clicks the autoplay icon (two arrows in a circle) Workflow (mobile): the user taps the autoplay icon (two arrows in a circle)

Errors: autoplay shall turn off if the songs are not available

4. Pause a Song

Pre-conditions: the song is playing

Post-conditions: the application displays the selected song in the paused position. The

volume indicator should hide. The progress bar should stop.

Workflow (desktop): the user presses space or the pause button or the currently active song

Workflow (mobile): the user taps the pause button

Errors: None

5. Skip a Song

Pre-conditions: a song is currently active (playing or paused)

Post-conditions: the application displays the next or previous song and plays its audio. The song should start playing regardless of the previous pause/play state.

Workflow (desktop): the user presses the next or prev arrows or the left or right arrow keys on the keyboard. Prev/left arrow plays the first song if none is selected or the first song is already selected. Next/right arrow plays the next song, or the first song if none is selected or the last song is selected.

Workflow (mobile): the user presses the next or prev arrows

Errors: the application displays an error message and disables autoplay if the song is not available.

6. Skip within a Song

Pre-conditions: a song is currently active (playing or paused)

Post-conditions: the application displays the updated position of the song in the progress bar

Workflow (desktop): the user hovers over the progress bar and clicks or drags to a new position. When hovering, enlarge the progress bar. When dragging, enlarge the mouse area vertically to fill the application window.

Workflow (mobile): the user taps or drags the progress bar to a new position

Errors: none

6. View iTunes Link

Pre-conditions: a song is currently active (playing or paused)

Post-conditions: the application opens a browser window with the iTunes link of the song

Workflow (desktop): the user clicks the song title/artist in the bottom bar Workflow (mobile): the user taps the song title/artist in the bottom bar

Errors: none