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Titolo	Flash development for Android cookbook [[electronic resource]] : over 90 recipes to build exciting Android applications with Flash, Flex, and AIR // Joseph Labrecque ; [foreword by Scott Janousek]
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Altri autori (Persone)	JanousekScott
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Note generali	"Quick answers to common problems"--Cover. Includes index.
Nota di contenuto	Cover; Copyright; Credits; Foreword; About the Author; About the Reviewers; www.PacktPub.com; Table of Contents; Preface; Chapter 1: Getting Ready to Work with Android: Development Environment and Project Setup; Introduction; Using Flash Professional CS5.5 to develop Android applications; Targeting AIR for Android with Flash Professional CS5.5; Using Flash Builder 4.5 to develop Android applications; Enabling Flash Builder 4 or Flex Builder to access Flex Mobile SDKs; Using Flash Builder 4 and below to develop Android applications; Enabling Powerflasher FDT 4.1 to access Flex Mobile SDKs Using Powerflasher FDT 4.1 and below to develop Android applicationsConverting a standard Flex project to a Flex Mobile project; Configuring the AIR SDK to package AIR for Android applications on Windows; Configuring the AIR SDK to package AIR for Android applications on Linux or Mac OS; Chapter 2: Interaction Experience: Multitouch, Gestures, and Other Input; Introduction; Detecting supported device input types; Detecting whether or not a device supports multitouch; Verifying specific gesture support for common

interactions; Using gestures to zoom a display object
Using gestures to pan a display object
Using gestures to swipe a display object
Using gestures to rotate a display object
Accessing raw touchpoint data
Creating a custom gesture based upon touchPoint data
Emulating the Android long-press interaction
Invoking the virtual keyboard programmatically
Responding to Android soft-key interactions
Responding to trackball and D-Pad events
Chapter 3: Movement through Space: Accelerometer and Geolocation Sensors
Introduction
Detecting whether or not an Android device supports the accelerometer
Detecting Android device movement in 3D space
Adjusting the accelerometer sensor update interval
Updating display object position through accelerometer events
Switching between portrait and landscape based upon device tilt
Detecting whether or not a device supports a geolocation sensor
Retrieving device geolocation sensor data
Adjusting the geolocation sensor update interval
Retrieving map data through geolocation coordinates
Chapter 4: Visual and Audio Input: Camera and Microphone Access
Introduction
Detecting camera and microphone support
Using the traditional camera API to save a captured image
Using the Mobile CameraUI API to save a captured photograph
Using the Mobile CameraUI API to save a captured video
Using the device microphone to monitor audio sample data
Recording Microphone Audio Sample Data
Chapter 5: Rich Media Presentation: Working with Images, Video, and Audio
Introduction
Loading photographs from the device cameraRoll
Applying Pixel Bender Shader effects to loaded images
Playing video files from the local file system or over HTTP
Playing remote video streams over RTMP
Playing audio files from the local file system or over HTTP
Generating an audio spectrum visualizer

Sommario/riassunto

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