Sample Code: https://github.com/devunwired/custom-touch-examples

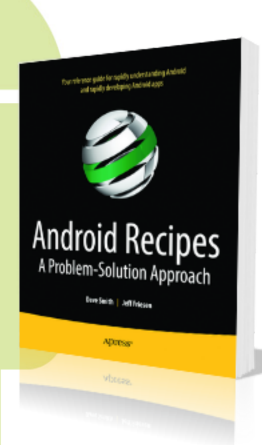
Mastering the Android Touch System

Dave Smith

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Who Is This Guy?

- Android developer since 2009
 - ROM customization for Embedded applications
- Recovering Spark Chaser
 - Embedded M2M Monitoring systems
 - P2P Radio Links
- Co-Author of Android Recipes from Apress



Topics Covered

- Touch System Overview
- Touch Event Framework
- Custom Touch Handling
- System Provided Touch Handlers
- System Provided Gesture Handlers

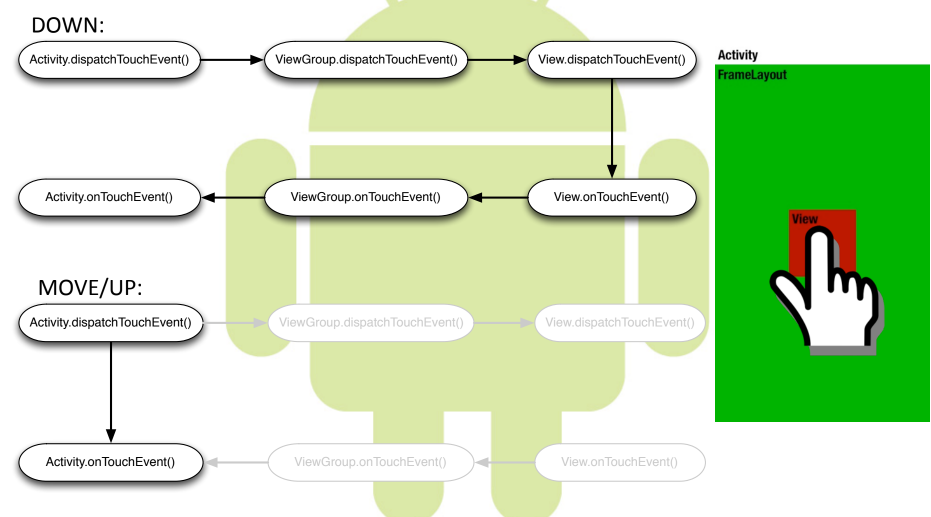
- Each user touch event is wrapped up as a MotionEvent
- Describes user's current action
 - ACTION DOWN
 - ACTION UP
 - ACTION_MOVE
 - ACTION POINTER DOWN
 - ACTION_POINTER_UP
 - ACTION_CANCEL
- Event metadata included
 - Touch location
 - Number of pointers (fingers)
 - Event time
- A "gesture" is defined as beginning with ACTION_DOWN and ending with ACTION UP.

- Events start at the Activity with dispatchTouchEvent()
- Events flow top down through views
 - Parents (ViewGroups) dispatch events to their children
 - Can intercept events at any time
- Events flow down the chain (and back up) until consumed
 - Views must declare interest by consuming ACTION_DOWN
 - Further events not delivered for efficiency
- Any unconsumed events end at the Activity with onTouchEvent()
- Optional External On TouchListener can intercept touches on any View/ViewGroup

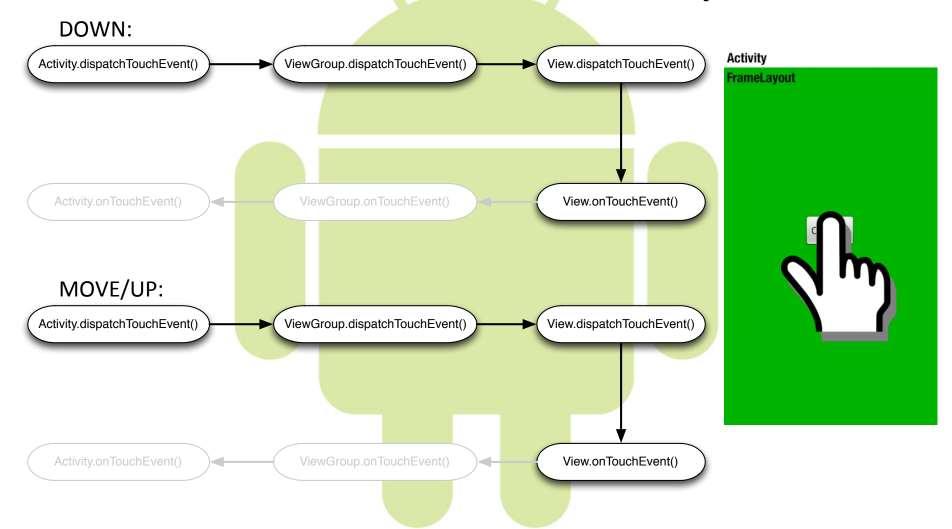
- Activity.dispatchTouchEvent()
 - Always first to be called
 - Sends event to root view attached to Window
 - onTouchEvent()
 - Called if no views consume the event
 - Always last to be called
- View.dispatchTouchEvent()
 - Sends event to listener first, if exists
 - View.OnTouchListener.onTouch()
 - If not consumed, processes the touch itself
 - View.onTouchEvent()

- ViewGroup.dispatchTouchEvent()
 - onInterceptTouchEvent()
 - Check if it should supersede children
 - Passes ACTION_CANCEL to active child
 - Return true once consumes all subsequent events
 - For each child view, in reverse order they were added
 - If touch is relevant (inside view), child.dispatchTouchEvent()
 - If not handled by previous, dispatch to next view
 - If no children handle event, listener gets a chance
 - OnTouchListener.onTouch()
 - If no listener, or not handled
 - onTouchEvent()
- Intercepted events jump over child step

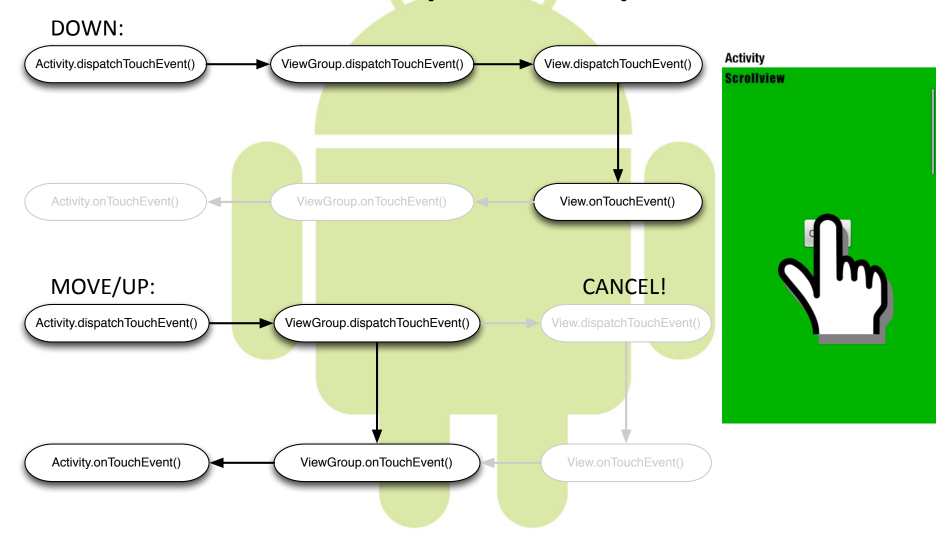
Ignorant View Example



Interested View Example



Intercept Example



Custom Touch Handling

- Handling touch events
 - Subclass to override onTouchEvent()
 - Provide an OnTouchListener
- Consuming events
 - Return true with ACTION DOWN to show interest
 - Even if you aren't interested in ACTION_DOWN, return true
 - For other events, returning true simply stops further processing
- Useful constants available in ViewConfiguration
 - getScaledTouchSlop()
 - Distance move events might vary before they should be considered a drag
 - getScaledMinimumFlingVelocity()
 - Speed at which the system considers a drag to be a fling
 - getLongPressTimeout()
 - Time the system waits to consider an event a long-press
 - Display values scaled for each device's density

Custom Touch Handling

- Forwarding touch events
 - Call target's dispatchTouchEvent()
 - Avoid calling target's onTouchEvent() directly
- Stealing touch events (ViewGroup)
 - Subclass to override onInterceptTouchEvent()
 - Return true when you want to take over
 - All subsequent events for the current gesture will come to your onTouchEvent() directly
 - onInterceptTouchEvent() will no longer be called for each event (one-shot redirect)
 - Any current target will receive ACTION_CANCEL

Custom Touch Handling Warnings

- Call through to super whenever possible
 - View.onTouchEvent() does a LOT of state management (pressed, checked, etc.) that you will lose if you capture every touch
- Protect ACTION_MOVE with slop checks
 - Fingers are fat and twitchy
- Always Handle ACTION_CANCEL
 - Container views with action (like scrolling) will steal events and you will likely need to reset state
 - Remember after CANCEL, you will get nothing else
- Don't intercept events until you're ready to take them all.
 - Intercept cannot be reversed until the next gesture.

Multi-Touch Handling

- MotionEvent.getPointerCount()
 - How many pointers are currently on the screen?
- Use the ACTION_POINTER_DOWN and ACTION_POINTER_UP events to detect secondary pointers
 - MotionEvent.getActionMasked()
 - MotionEvent.getActionIndex()
- Use MotionEvent methods that take a pointer index parameter to get data for a specific pointer
 - Methods with no parameter always return data for the FIRST pointer

Batching

- For efficiency, ACTION_MOVE events can be batched together in a single MotionEvent
- Latest (current) event is always returned by standard methods
 - getX(), getY(), getEventTime()
- Event occurring between this ACTION_MOVE and the last are found with historical methods
 - getHistoricalX(), getHistoricalY(), getHistoricalEventTime()
 - getHistoricalSize() returns number of batched events
- Can reconstruct all events as they occurred in time for maximum precision

System Touch Handlers

- Don't jump right to custom touch handling if you don't have to...
- OnClickListener
- OnLongClickListener
- OnTouchListener
 - Monitor individual MotionEvents without a subclass
 - Can consume touches from a listener
 - Can pre-empt view's handling
- OnScrollListener / View.onScrollChanged()
 - View with existing scroll functionality has scrolled

System Touch Handlers

- For more complex touch interaction
- GestureDetector
 - onDown(), onSingleTapUp(), onDoubleTap()
 - onLongPress()
 - onScroll() (user dragging finger)
 - onFling() (user released drag with velocity
- ScaleGestureDetector
 - onScaleBegin(), onScale(), onScaleEnd()
- Handled via OnTouchListener or onTouchEvent()
- Disadvantages
 - Consume UP events and exposes no interface for CANCEL events
 - May require added touch handling if these cases need special handling (e.g. resetting a View's appearance)

Touch Delegate

- Specialized object to assist in forwarding touches from a parent view to its child
- Allows for the touch area of a specific view to be different than its actual bounds
- Called in onTouchEvent() of attached View
 - Events have to make it that far without being consumed by a child or listener
- TouchDelegate is designed to be set on the PARENT and passed the CHILD view that touches should be forwarded to, i.e.

```
ViewGroup parent;
View child;
Rect touchArea;
parent.setTouchDelegate( new TouchDelegate(touchArea, child) );
```



Once Again...

- Dave Smith
- Twitter: @devunwired
- Blog: http://wiresareobsolete.com
- Samples:
 - https://github.com/devunwired/custom-touch-examples