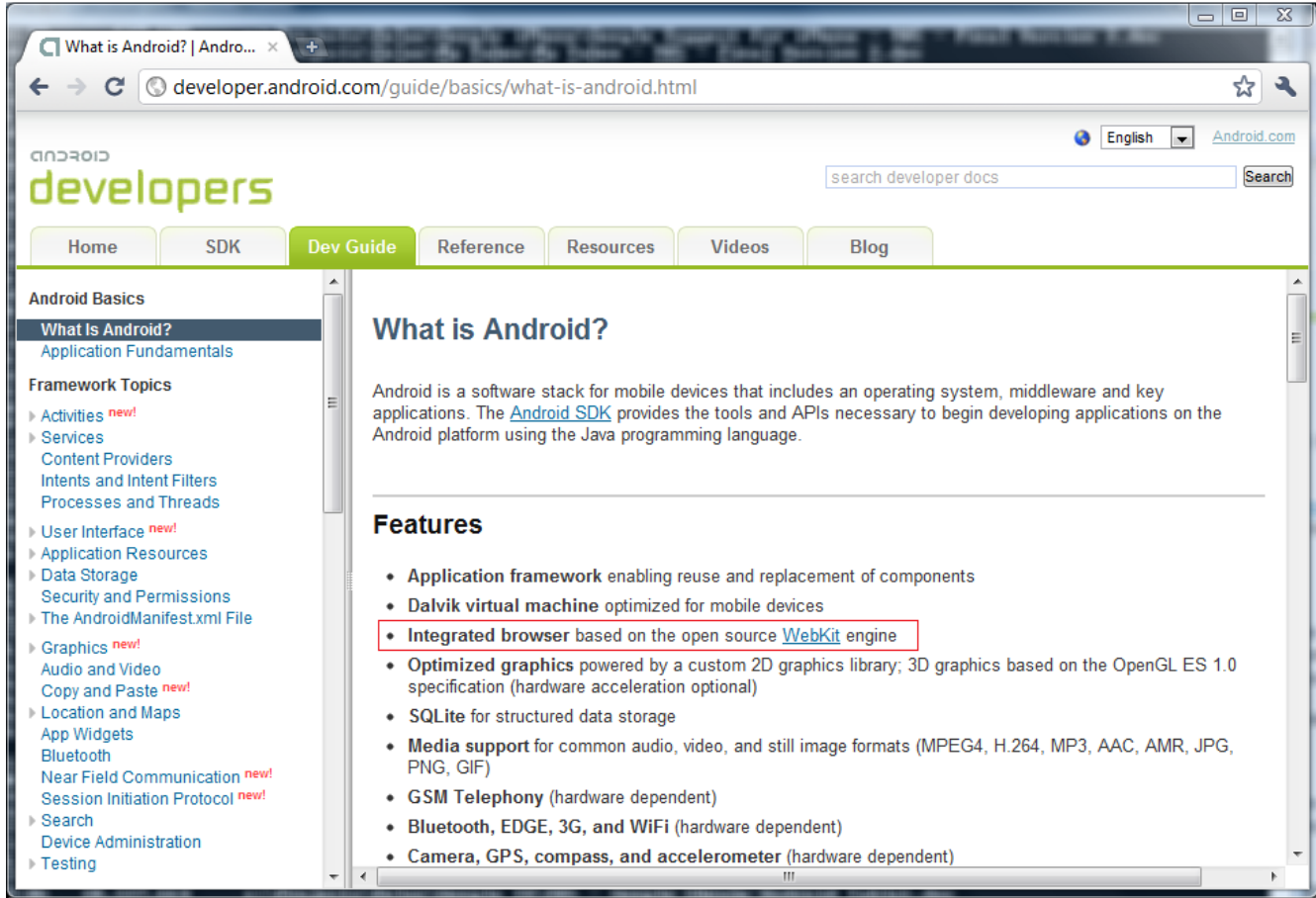



EXHIBIT A.10

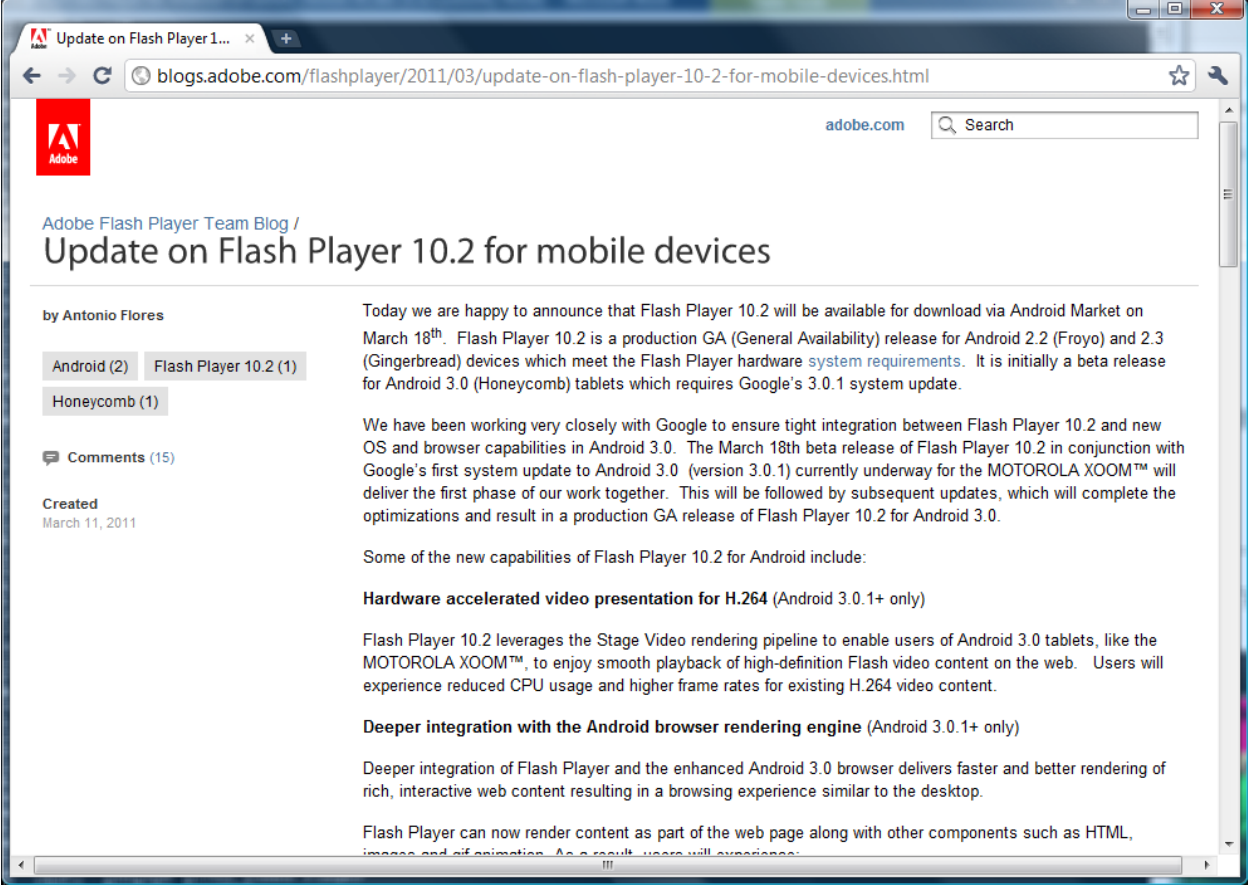
Claim Chart for Google Showing Infringement Of The '906 Patent by the Google Browser and YouTube Player for the Android 3.0 operating system for tablets

Claim	Claim Language	Evidence
1pre	A method for running an application program in a computer network environment, comprising:	<p>The Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets (and/or users of the Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets), alone and/or in combination with plug-ins such as Adobe Flash, comprises a method for running an application program in a computer network environment, comprising the claim elements set forth below.</p> <p>The Google Browser for the Android 3.0 operating system for tablets alone and/or in combination with plug-ins such as Adobe Flash, runs in a computer network environment, including the internet. For example:</p>

Claim	Claim Language	Evidence
		 <p>The screenshot shows a web browser window displaying the Android Developer Guide page for 'What is Android?'. The page includes a navigation menu on the left with categories like 'Android Basics', 'Framework Topics', and 'User Interface'. The main content area features a section titled 'What is Android?' followed by a paragraph describing the software stack. Below this is a 'Features' section with a bulleted list of capabilities. One feature, 'Integrated browser based on the open source WebKit engine', is highlighted with a red box.</p> <p>Source: http://developer.android.com/guide/basics/what-is-android.html</p> <p>“Android will ship with a set of core applications including an email client, SMS program, calendar,</p>

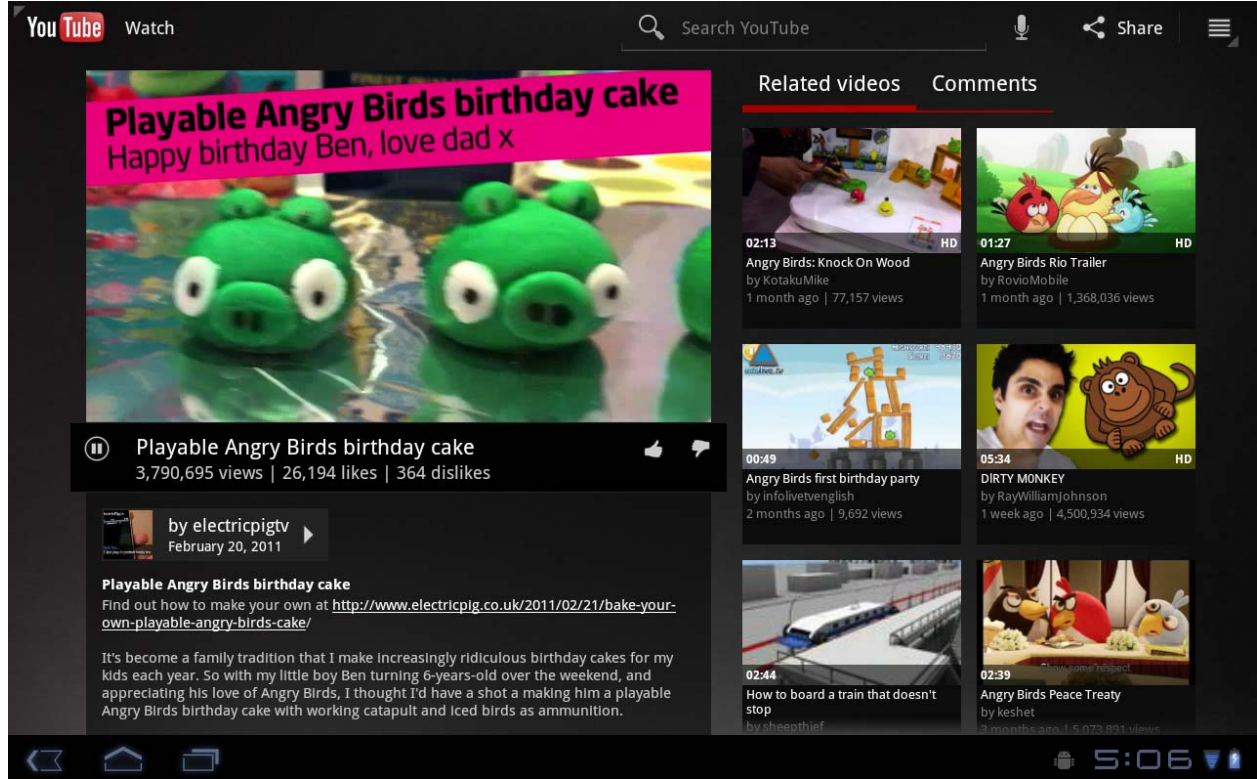
Claim	Claim Language	Evidence
		<p>maps, browser, contacts, and others. All applications are written using the Java programming language. "</p> <p>Source: http://developer.android.com/guide/basics/what-is-android.html</p>  <p>The screenshot displays the Motorola XOOM home screen. On the left is a vertical menu with categories like 'AT A GLANCE', 'ESSENTIALS', 'APPS & UPDATES', 'TOUCH TYPING', 'WEB', 'PHOTOS & VIDEOS', 'MUSIC', 'CHAT', 'EMAIL', 'GOOGLE EBOOKS™', 'LOCATION', 'TIPS & TRICKS', 'CONTACTS', 'WIRELESS', 'CONNECTIONS', 'TOOLS & MANAGEMENT', 'SECURITY', 'TROUBLESHOOTING', and 'SAFETY, REGULATORY & LEGAL'. The 'WEB' section contains the following text: 'Surfing on the big screen. Connect over 3G or Wi-Fi®. Touch Apps > Browser.' It lists three tips: 'Tabs: Open multiple tabs in a single browser window, and switch between them with a simple touch.', 'Bookmarks: Love that website? Bookmark it.', and 'Touch tips: Touch a link or text field to open it, touch and hold for options.' Below this is a browser interface with annotations: 'Tabs' points to the top bar, 'Add a tab.' points to a plus icon, 'Bookmark this page.' points to a bookmark icon, 'Open menu.' points to a menu icon, 'Go to bookmarks.' points to a bookmark icon, and 'Links' points to a text field with the instruction 'Touch to open.' and 'Touch to enter a web address.' At the bottom left are navigation icons: 'More' (plus), 'Back' (left arrow), 'Support' (globe), 'Next' (right arrow), and 'At a glance' (Motorola logo).</p>

Claim	Claim Language	Evidence
		<p>Source: http://www.motorola.com/staticfiles/Support/US-EN/TABLETS/XOOM/US-EN/Documents/StaticFiles/68014293001a.HC.030111.pdf</p> <p>The Google Browser for the Android 3.0 operating system for tablets also uses various plug-ins, including:</p>

Claim	Claim Language	Evidence
		 <p>Source: http://blogs.adobe.com/flashplayer/2011/03/update-on-flash-player-10-2-for-mobile-devices.html</p> <p>"Update on Flash Player 10.2 for Mobile Devices"</p>

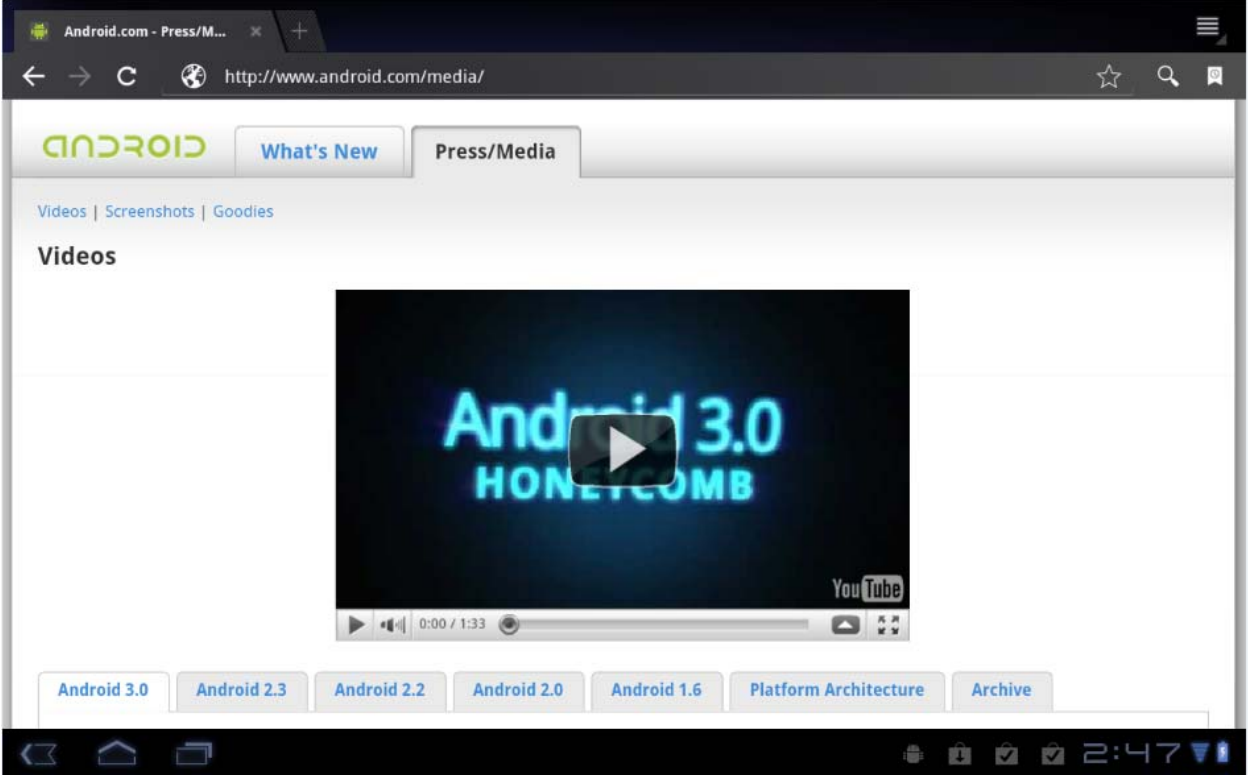
Claim	Claim Language	Evidence
		<p>Today we are happy to announce that Flash Player 10.2 will be available for download via Android Market on March 18th. Flash Player 10.2 is a production GA (General Availability) release for Android 2.2 (Froyo) and 2.3 (Gingerbread) devices which meet the Flash Player hardware system requirements. It is initially a beta release for Android 3.0 (Honeycomb) tablets which requires Google's 3.0.1 system update.</p> <p>We have been working very closely with Google to ensure tight integration between Flash Player 10.2 and new OS and browser capabilities in Android 3.0. The March 18th beta release of Flash Player 10.2 in conjunction with Google's first system update to Android 3.0 (version 3.0.1) currently underway for the MOTOROLA XOOM™ will deliver the first phase of our work together. This will be followed by subsequent updates, which will complete the optimizations and result in a production GA release of Flash Player 10.2 for Android 3.0.</p> <p>Some of the new capabilities of Flash Player 10.2 for Android include:</p> <p>Hardware accelerated video presentation for H.264 (Android 3.0.1+ only)</p> <p>Flash Player 10.2 leverages the Stage Video rendering pipeline to enable users of Android 3.0 tablets, like the MOTOROLA XOOM™, to enjoy smooth playback of high-definition Flash video content on the web. Users will experience reduced CPU usage and higher frame rates for existing H.264 video content.</p> <p>Deeper integration with the Android browser rendering engine (Android 3.0.1+ only)</p>

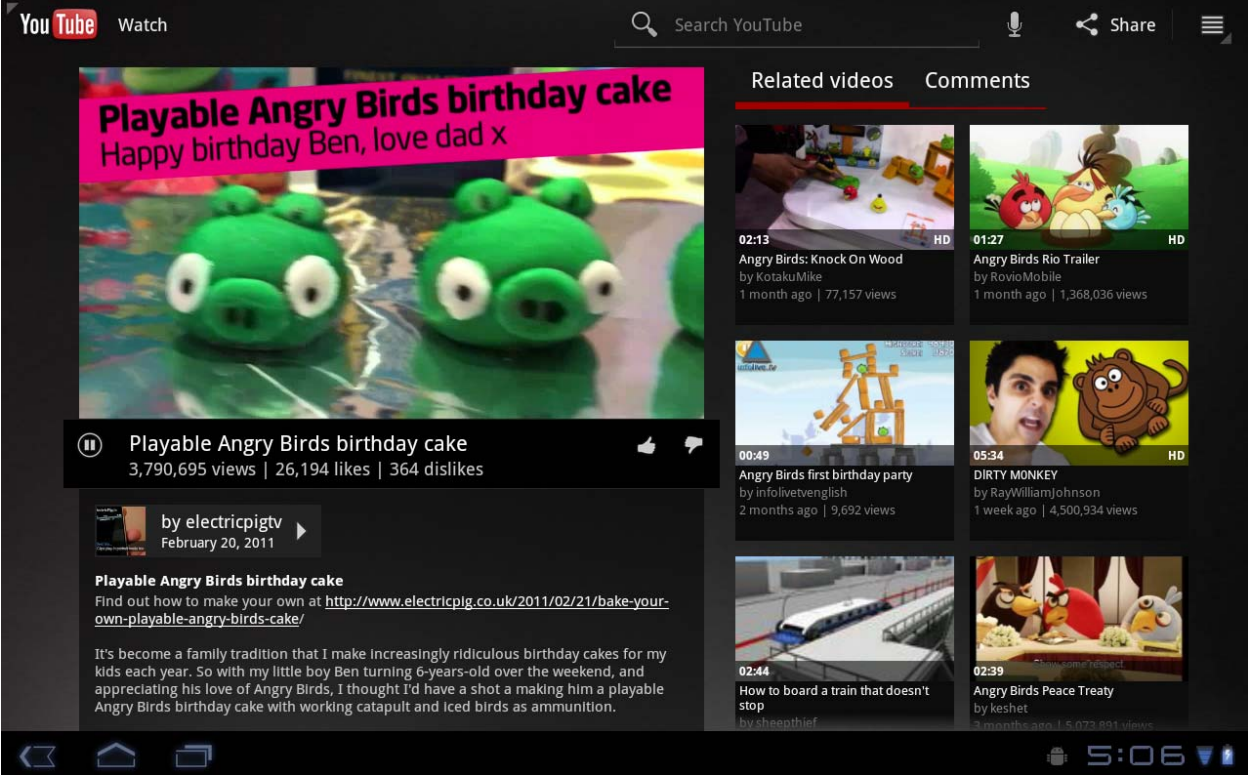
Claim	Claim Language	Evidence
		<p>Deeper integration of Flash Player and the enhanced Android 3.0 browser delivers faster and better rendering of rich, interactive web content resulting in a browsing experience similar to the desktop.</p> <p>Flash Player can now render content as part of the web page along with other components such as HTML, images and gif animation. As a result, users will experience:</p> <p>Improved scrolling of web pages;</p> <p>Uncompromised viewing of rich, immersive content in the way intended by the page designer, including support for instances where HTML and other web content is composited over Flash Player rendered content. Flash Player rendered content will continue to be placed in a separate window on top of HTML in the Android 2.2 and 2.3 browsers, as these browsers do not support the new Android 3.0 browser rendering model.</p> <p>Enhanced performance for the latest smartphones and tablets</p> <p>Experience performance improvements designed to take advantage of the current generation of multi-core, GPU-enabled processors to deliver Flash videos, games and other interactive Web content on the latest smartphones and tablets."</p> <p>Source: http://blogs.adobe.com/flashplayer/2011/03/update-on-flash-player-10-2-for-mobile-devices.html</p> <p>The YouTube Player for the Android 3.0 operating system for tablets also runs in a computer network environment, including the internet. For example:</p>

Claim	Claim Language	Evidence
		 <p>Source: YouTube Player for the Android 3.0 operating system for tablets</p>

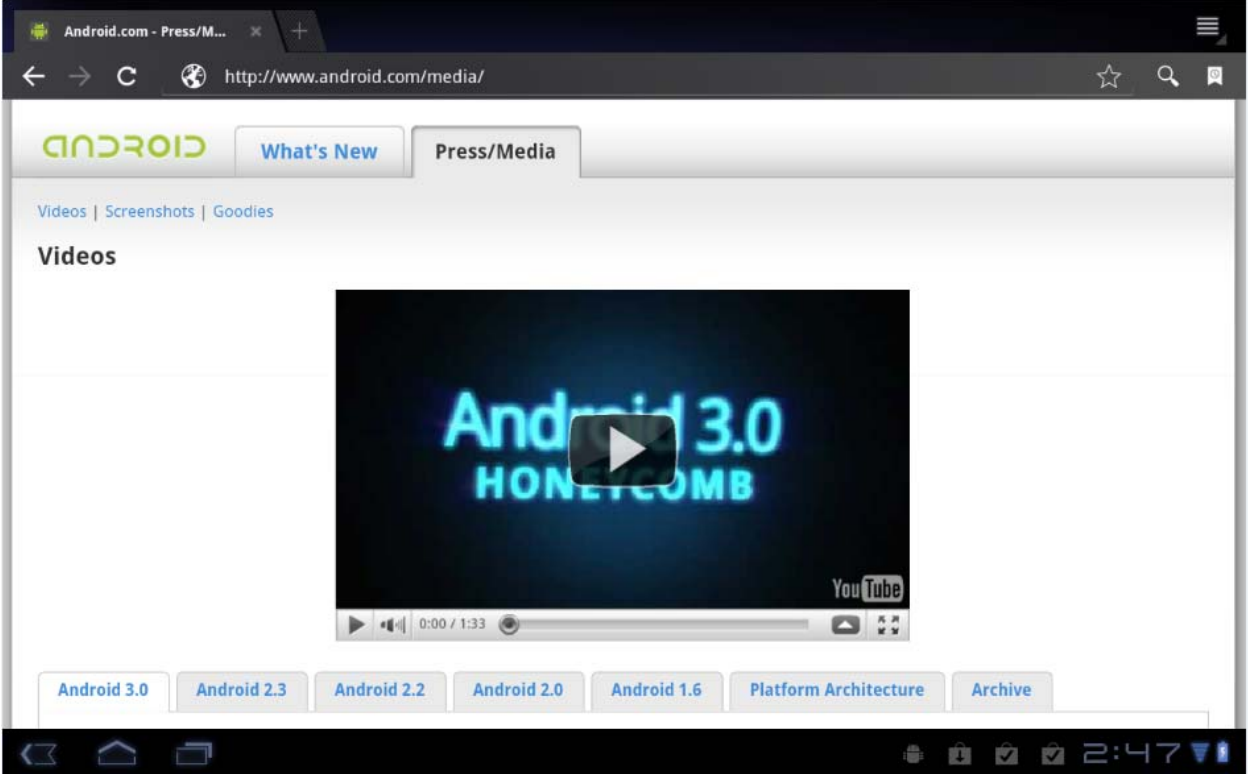
Claim	Claim Language	Evidence
		<div>  <h2>MOTOROLA XOOM</h2> </div> <div> <p>MENU ATA GLANCE ESSENTIALS APPS & UPDATES TOUCH TYPING WEB PHOTOS & VIDEOS MUSIC CHAT EMAIL GOOGLE EBOOKS™ LOCATION TIPS & TRICKS CONTACTS WIRELESS CONNECTIONS TOOLS & MANAGEMENT SECURITY TROUBLESHOOTING SAFETY, REGULATORY & LEGAL</p> </div> <div> <p>More Support Back Next Photos & videos</p> </div> <div> <p>Browse, view, and search YouTube videos—you don't even need an account. And if you have an account, sign in to keep up to date with Your Channel.</p> </div> <div>  </div> <div> <p>Note: If you don't have a YouTube account, touch Your Channel > Add account.</p> </div> <div> <p>FIND & WATCH YOUTUBE VIDEOS To search for a YouTube video, just touch  or . Or, browse through popular video categories like This week, Top rated, Autos & vehicles, Comedy, and more. Touch a</p> </div> <div> <p>LIFE. M. POWERED.</p> </div> <div> <p>video to start playing it. To see a video in high quality, touch Menu , > Settings > High quality on mobile.</p> </div> <div>  </div> <div> <p>SHARE VIDEOS Send someone a link to a video you are watching, touch Menu , > Share.</p> </div> <div> <p>LOG IN OR CREATE ACCOUNT Find it:  Apps >  YouTube > Menu , > Sign in To create your YouTube account, touch Add account. If you already have a YouTube account, touch Sign in.</p> </div> <div> <p>UPLOAD VIDEOS Find it:  Apps >  YouTube > Your Channel > Upload 1 Touch the video you want to upload. You can change the video title, description, set the access, and add tags. 2 Touch Upload.</p> </div> <div> <p>YOUR CHANNEL Your Channel is where you can find your uploads, playlists, favorites, and subscription. Visit YouTube on the web to learn more about setting up your channel.</p> </div> <p>Source: http://www.motorola.com/staticfiles/Support/US-EN/TABLETS/XOOM/US-EN/Documents/StaticFiles/68014293001a.HC.030111.pdf</p> <p>In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or contributory infringement. Google provides the Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets and documentation to users (including the documentation</p>

Claim	Claim Language	Evidence
		cited above). Google causes the users to use the Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets in their default, intended, and infringing manner.
1a	providing at least one client workstation and one network server coupled to said network environment, wherein said network environment is a distributed hypermedia environment;	<p>The Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets (and/or users of the Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets), alone and/or in combination with plug-ins such as Adobe Flash, operates in a computer network environment, wherein said network environment is a distributed hypermedia environment, such as the internet.</p> <p>The Google Browser for the Android 3.0 operating system for tablets in a distributed hypermedia environment that includes at least one client workstation which executes the browser and one network server coupled to said network environment which hosts the webpage viewed by the Google Browser.</p>

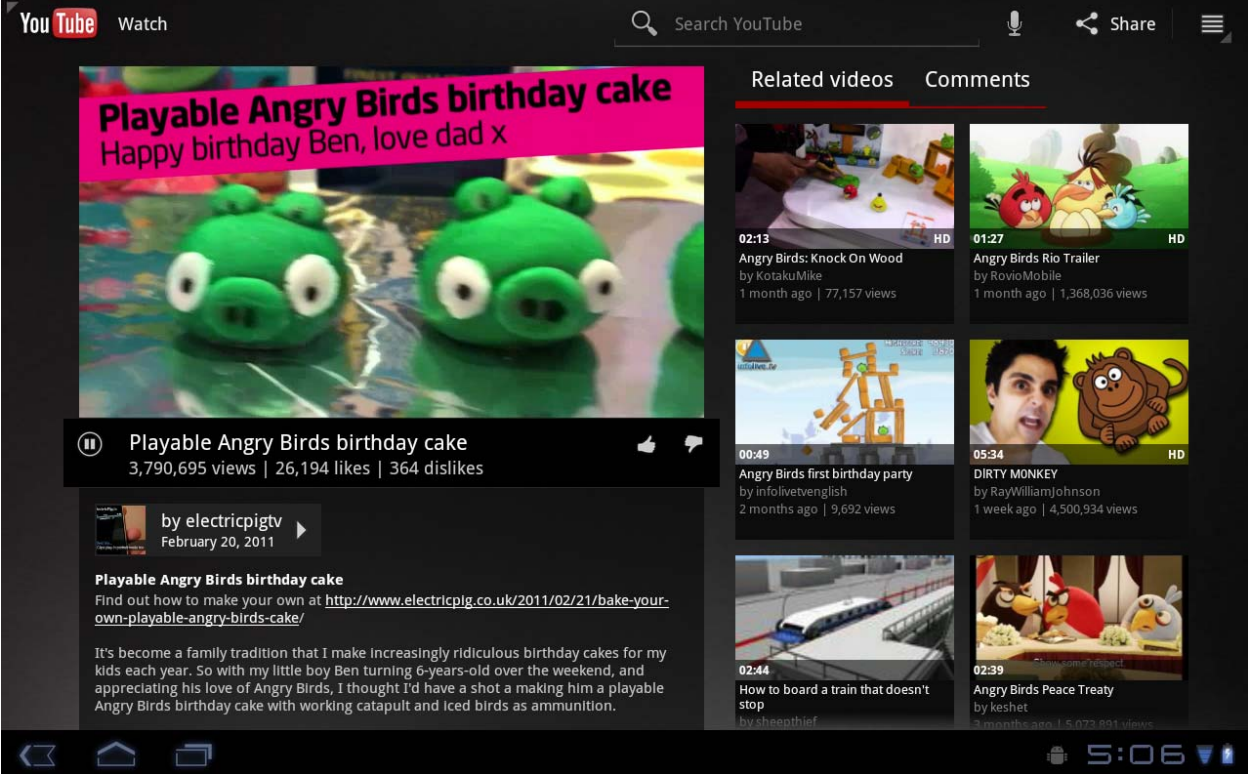
Claim	Claim Language	Evidence
		 <p>The screenshot shows a web browser displaying the 'Press/Media' section of the Android website. A central YouTube video player is featured, with the video title 'Android 3.0 HONEYCOMB' displayed in glowing blue text. Below the video player, there are navigation tabs for various Android versions: 'Android 3.0', 'Android 2.3', 'Android 2.2', 'Android 2.0', 'Android 1.6', 'Platform Architecture', and 'Archive'. The browser's address bar shows the URL 'http://www.android.com/media/'.</p> <p>Source: http://www.android.com/media/</p> <p>The YouTube Player for the Android 3.0 operating system for tablets in a distributed hypermedia environment that includes at least one client workstation which executes the browser and one network server coupled to said network environment which hosts the page viewed by the YouTube Player.</p>

Claim	Claim Language	Evidence
		 <p>Source: YouTube Player for the Android 3.0 operating system for tablets</p> <p>In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or contributory infringement. Google provides the Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets and documentation to users (including the documentation cited above). Google causes the users to use the Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets in their default, intended, and infringing manner.</p>
1b	executing, at said	The Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets

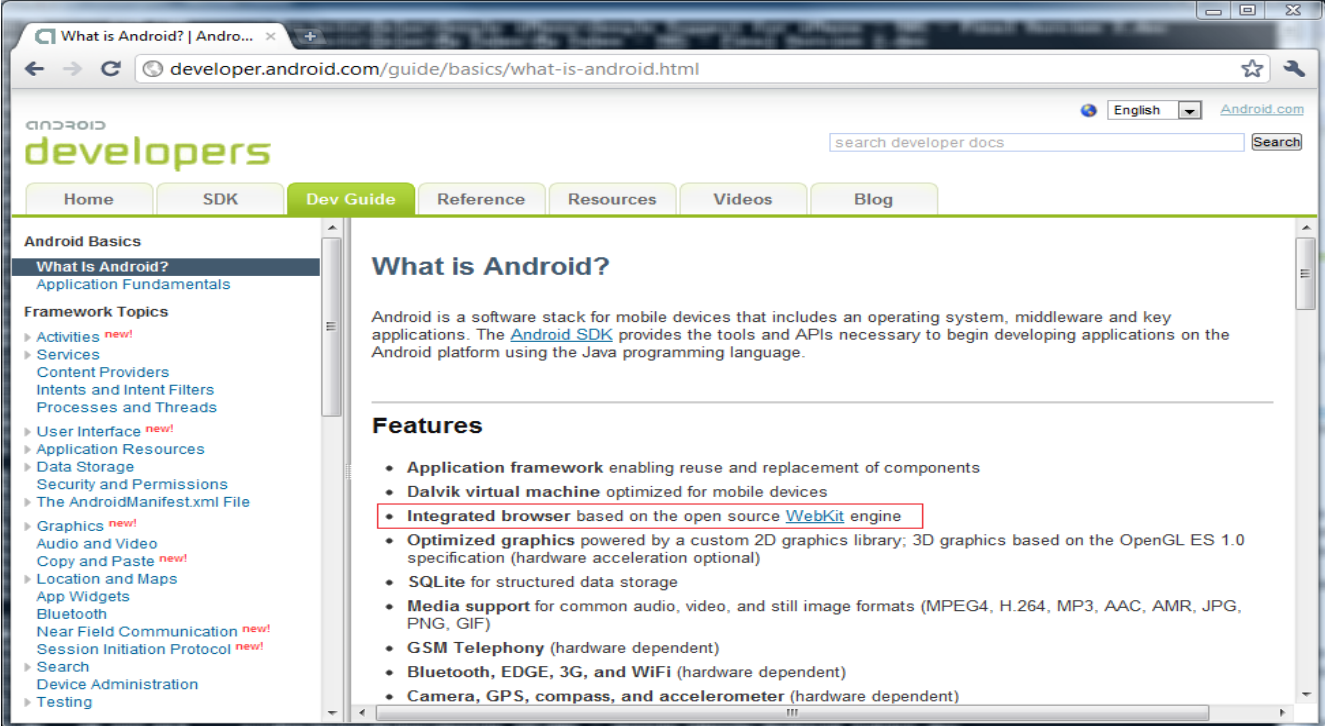
Claim	Claim Language	Evidence
	<p>client workstation, a browser application, that parses a first distributed hypermedia document to identify text formats included in said distributed hypermedia document and for responding to predetermined text formats to initiate processing specified by said text formats;</p>	<p>(and/or users of the Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets), alone and/or in combination with plug-ins such as Adobe Flash, is a browser application, executed at the client workstation, that parses a first distributed hypermedia document to identify text formats included in said distributed hypermedia document and for responding to predetermined text formats to initiate processing specified by said text formats.</p> <p>For example, the Google Browser for the Android 3.0 operating system for tablets responds to the HTML and other text formats (e.g. JavaScript, etc.) on the webpage http://www.android.com/media/ to initiate the processing specified by those formats in order to render the view shown below.</p>

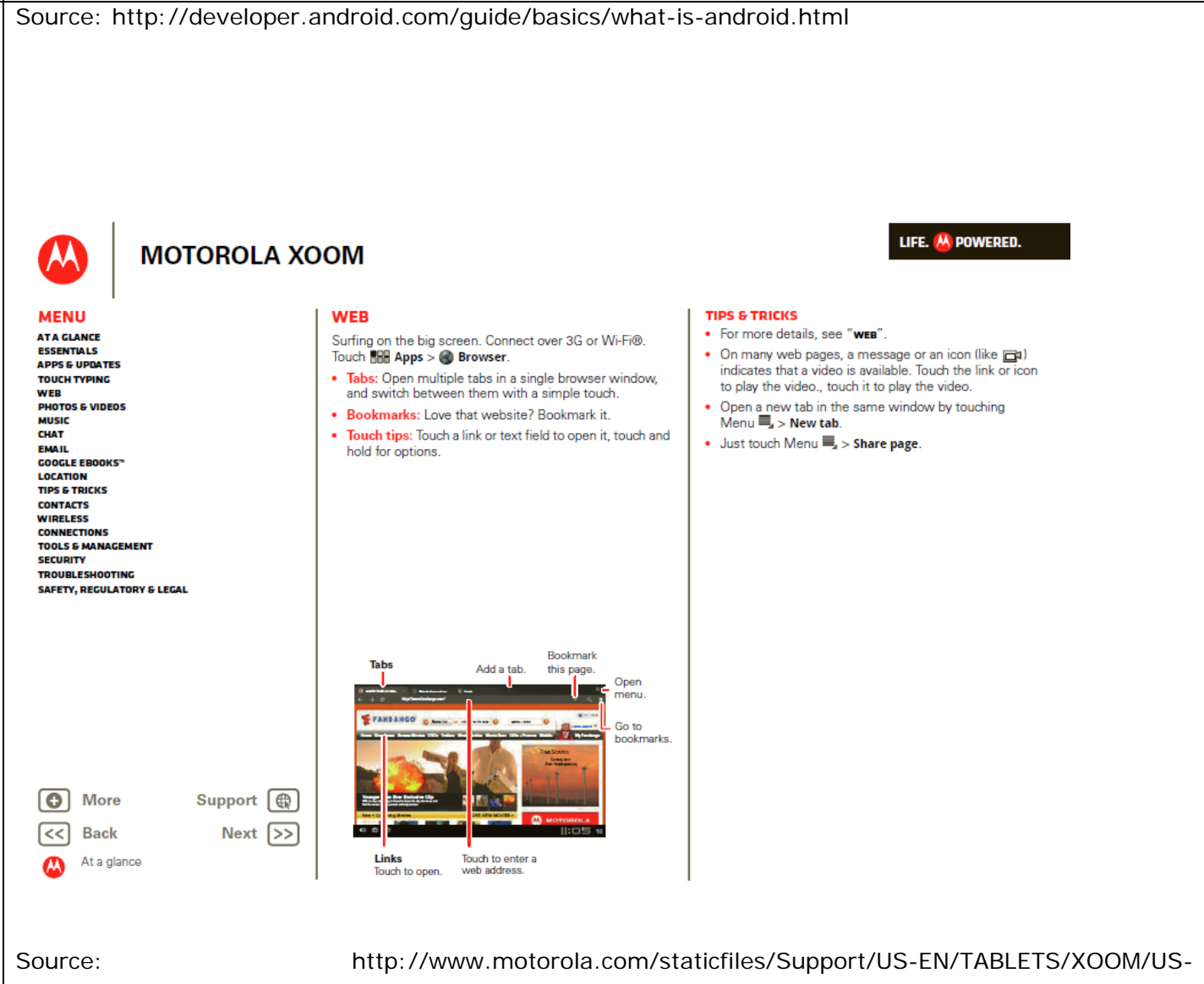
Claim	Claim Language	Evidence
		 <p>The screenshot shows a web browser displaying the 'Press/Media' section of the Android website. The main content is a video player for 'Android 3.0 HONEYCOMB'. Below the video are navigation tabs for 'Android 3.0', 'Android 2.3', 'Android 2.2', 'Android 2.0', 'Android 1.6', 'Platform Architecture', and 'Archive'. The browser's address bar shows 'http://www.android.com/media/'.</p> <p>Source: http://www.android.com/media/</p> <p>Examples of the text formats on this page, which the Google Browser for the Android 3.0 operating system for tablets responds to, include, but are not limited to:</p> <pre><!DOCTYPE html> <html lang="media"> <head> <meta charset="utf-8"></pre>

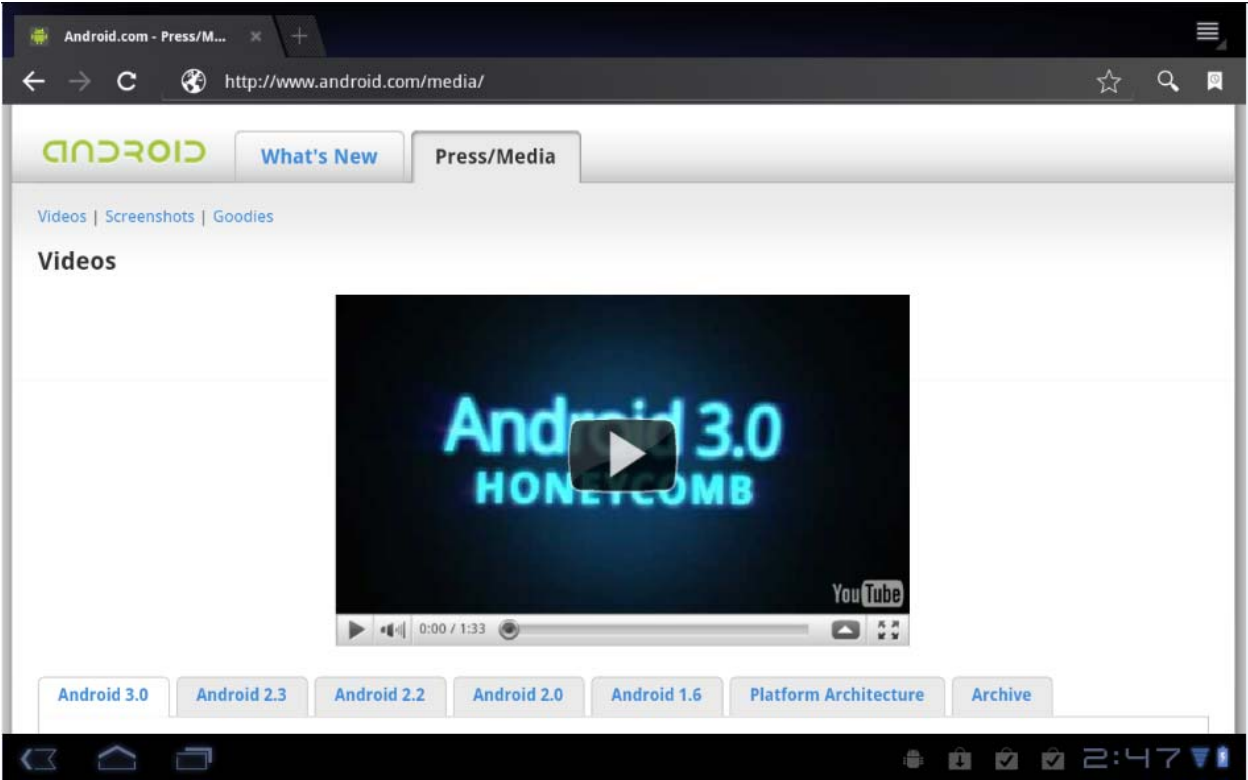
Claim	Claim Language	Evidence
		<pre> <title> Android.com - Press/Media </title> <meta content="Learn about Android Partners, Developers, Android Market, and more." name= "description"> **** <body> <div class="page"> <div class="header"> <h1> **** </div></noscript> </div> </body> </html> </pre> <p>Source: http://www.android.com/media/</p> <p>In another example, the YouTube Player for the Android 3.0 operating system for tablets responds to the XML text formats in the file http://gdata.youtube.com/feeds/api/standardfeeds/US/most_discussed?time=this_week&format=2%2C3%2C8%2C9&start-index=1&max-results=15&safeSearch=moderate to initiate the processing specified by those formats in order to render the view shown below.</p>

Claim	Claim Language	Evidence
		 <p>Source: YouTube Player for the Android 3.0 operating system for tablets</p> <p>Examples of the text formats on this page, which the YouTube Player for the Android 3.0 operating system for tablets responds to, include, but are not limited to:</p> <pre><?xml version="1.0" standalone="yes"?> <feed gd:etag='W/"DkQFRH47eCp7ImA9Wx9bGEg.'" xmlns="http://www.w3.org/2005/Atom" xmlns:media="http://search.yahoo.com/mrss/" xmlns:gd="http://schemas.google.com/g/2005" xmlns:openSearch="http://a9.com/-/spec/opensearch/1.1/" xmlns:yt="http://gdata.youtube.com/schemas/2007"> <id>tag:youtube.com,2008:standardfeed:us:most_popular</id></pre> <p>****</p>

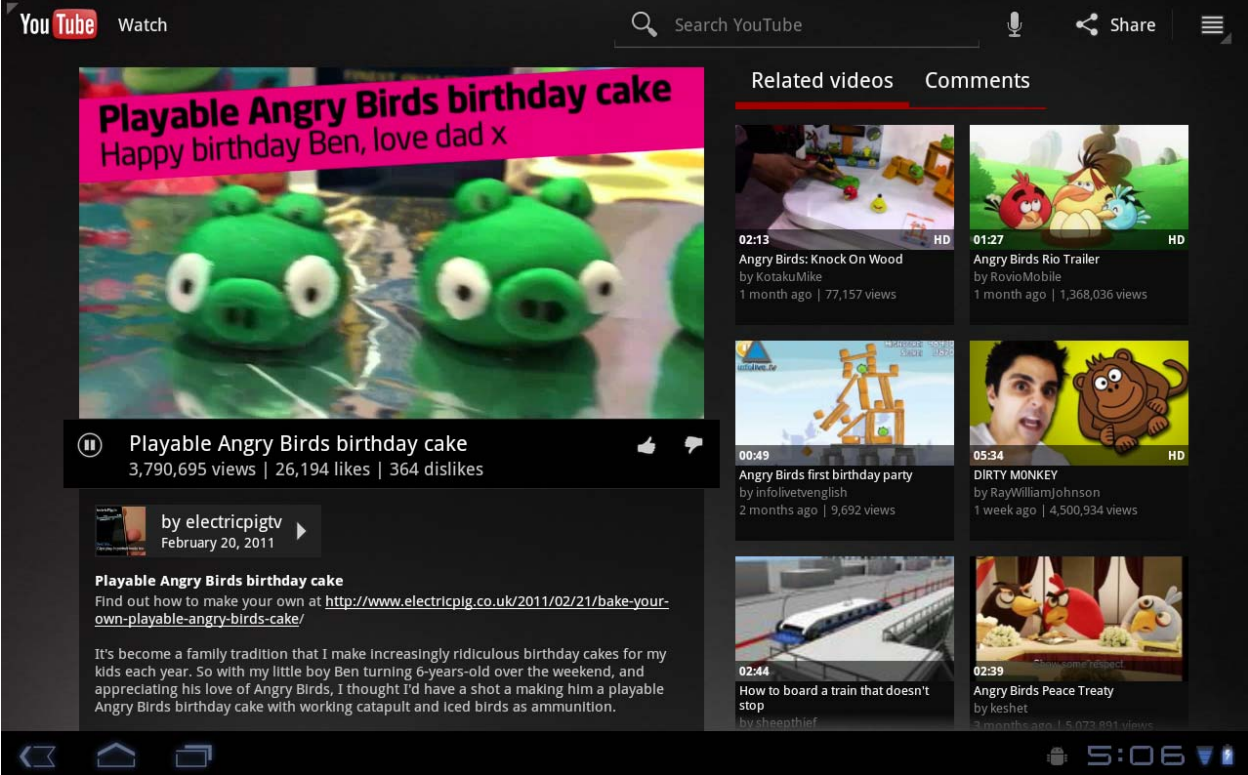
Claim	Claim Language	Evidence
		<pre> <title>Playable Angry Birds birthday cake</title> **** <media:description type="plain">Find out how to make your own at http://www.electricpig.co.uk/2011/02/21/bake-your-own-playable-angry-birds-cake/ It's become a family tradition that I make increasingly ridiculous birthday cakes for my kids each year. So with my little boy Ben turning 6-years-old over the weekend, and appreciating his love of Angry Birds, I thought I'd have a shot a making him a playable Angry Birds birthday cake with working catapult and iced birds as ammunition.</media:description> **** </entry> </feed> Source: http://gdata.youtube.com/feeds/api/standardfeeds/US/most_discussed?time=this_week&format=2%2 C3%2C8%2C9&start-index=1&max-results=15&safeSearch=moderate In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or contributory infringement. Google provides the Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets and documentation to users (including the documentation cited above). Google causes the users to use the Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets in their default, intended, and infringing manner. </pre>
1c	utilizing said browser to display, on said client workstation, at least a portion of a first hypermedia	The Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets (and/or users of the Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets), alone and/or in combination with plug-ins such as Adobe Flash, is a browser application, which is utilized to display, on said client workstation, at least a portion of a first hypermedia document received over said network from said server, wherein the portion of said first hypermedia document is displayed within a first browser-controlled window on said client workstation.

Claim	Claim Language	Evidence
	<p>document received over said network from said server, wherein the portion of said first hypermedia document is displayed within a first browser-controlled window on said client workstation,</p>	<p>For example:</p>  <p>Source: http://developer.android.com/guide/basics/what-is-android.html</p> <p>“Android will ship with a set of core applications including an email client, SMS program, calendar, maps, browser, contacts, and others. All applications are written using the Java programming language. “</p>

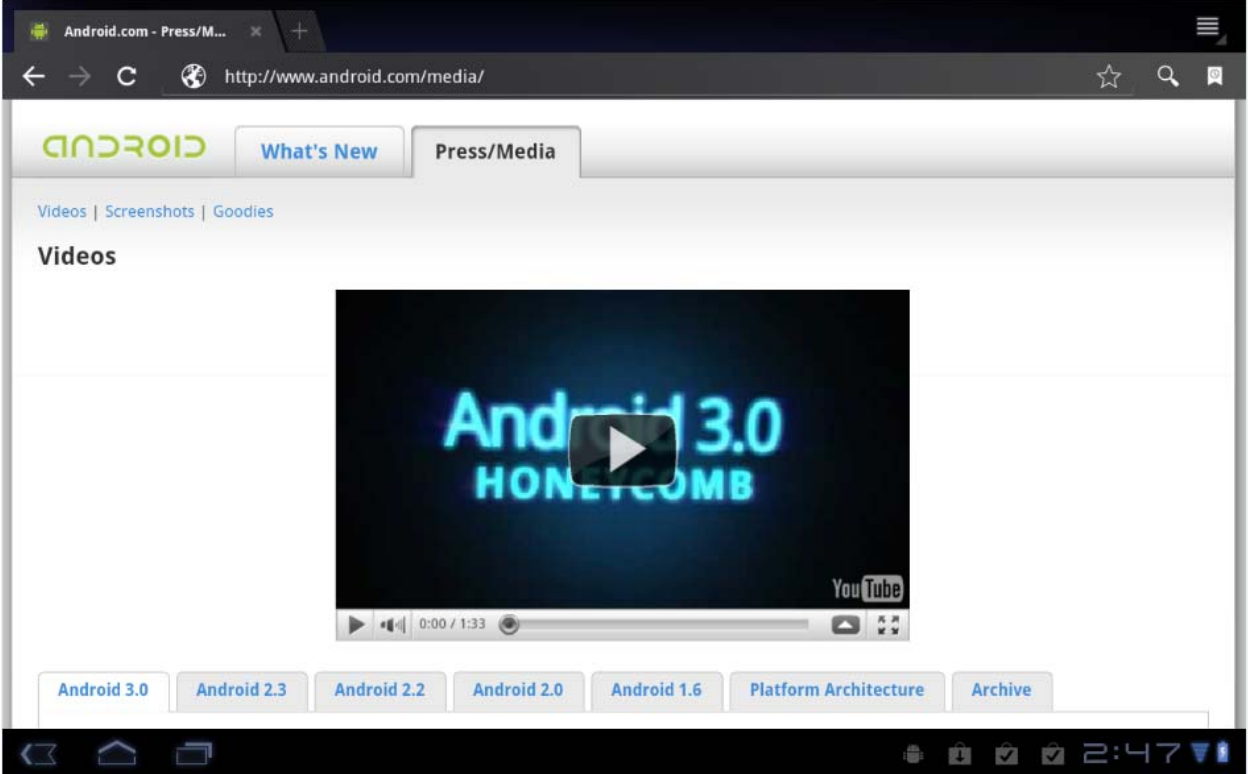
Claim	Claim Language	Evidence
		<p>Source: http://developer.android.com/guide/basics/what-is-android.html</p>  <p>The screenshot displays the Motorola Xoom home screen. On the left is a vertical menu with categories like 'AT A GLANCE', 'ESSENTIALS', 'APPS & UPDATES', 'TOUCH TYPING', 'WEB', 'PHOTOS & VIDEOS', 'MUSIC', 'CHAT', 'EMAIL', 'GOOGLE EBOOKS™', 'LOCATION', 'TIPS & TRICKS', 'CONTACTS', 'WIRELESS', 'CONNECTIONS', 'TOOLS & MANAGEMENT', 'SECURITY', 'TROUBLESHOOTING', and 'SAFETY, REGULATORY & LEGAL'. The 'WEB' section is highlighted, containing instructions on surfing on a big screen and connecting over 3G or Wi-Fi. Below this are three bullet points: 'Tabs', 'Bookmarks', and 'Touch tips'. To the right, a 'TIPS & TRICKS' section provides further details. At the bottom, a browser interface is shown with red annotations: 'Tabs' points to the top bar, 'Add a tab.' points to the '+' icon, 'Bookmark this page.' points to the bookmark icon, 'Open menu.' points to the menu icon, 'Go to bookmarks.' points to the bookmark icon, and 'Links' points to the address bar with the instruction 'Touch to enter a web address.' Below the browser are navigation buttons: 'More', 'Support', 'Back', 'Next', and 'At a glance'.</p> <p>Source: http://www.motorola.com/staticfiles/Support/US-EN/TABLETS/XOOM/US-</p>

Claim	Claim Language	Evidence
		<p>EN/Documents/StaticFiles/68014293001a.HC.030111.pdf</p> <p>As an additional example:</p>  <p>Source: http://www.android.com/media/</p> <p>As an additional example:</p>

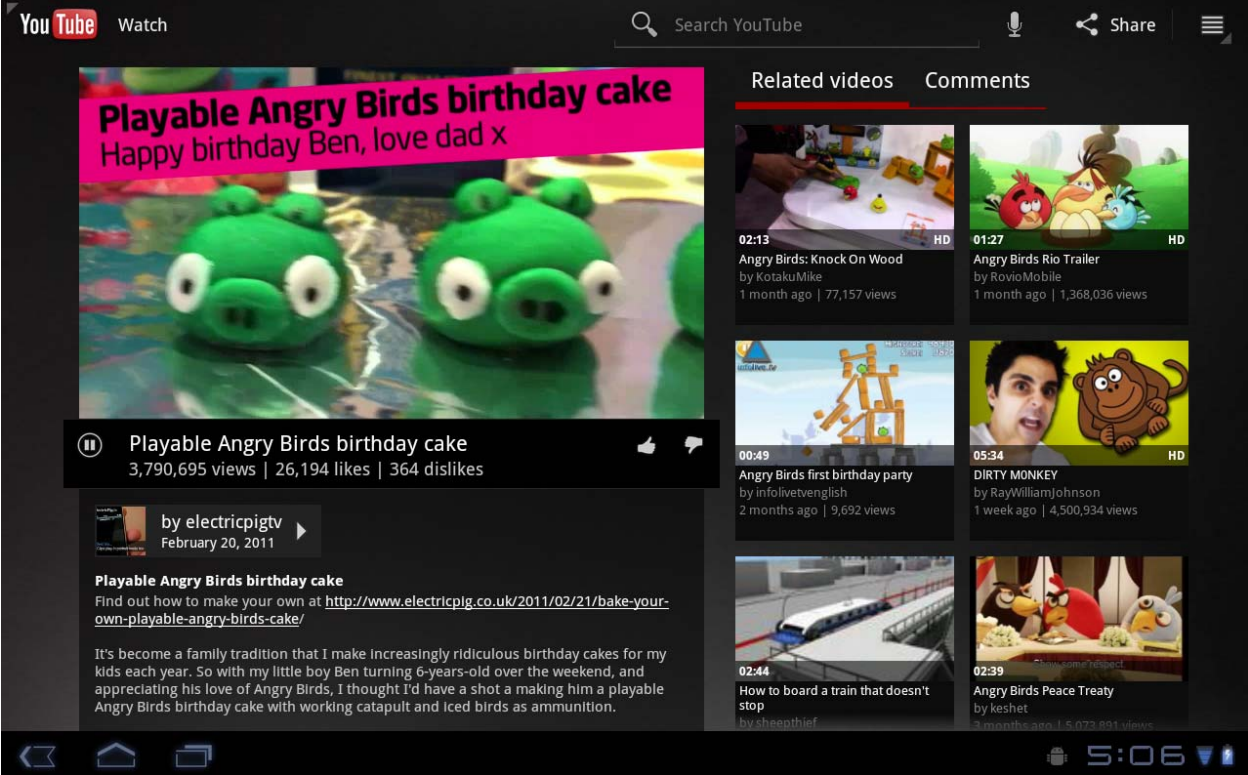
Claim	Claim Language	Evidence
		<div style="float: left; margin-right: 10px;"> </div> <div style="float: left;"> <h2>MOTOROLA XOOM</h2> </div> <div style="float: right; text-align: right;"> </div> <div style="clear: both; margin-top: 20px;"> <p>MENU</p> <ul style="list-style-type: none"> ATA GLANCE ESSENTIALS APPS & UPDATES TOUCH TYPING WEB PHOTOS & VIDEOS MUSIC CHAT EMAIL GOOGLE EBOOKS™ LOCATION TIPS & TRICKS CONTACTS WIRELESS CONNECTIONS TOOLS & MANAGEMENT SECURITY TROUBLESHOOTING SAFETY, REGULATORY & LEGAL </div> <div style="clear: both; margin-top: 20px;"> <div style="display: flex; justify-content: space-between; align-items: center;"> <div style="text-align: center;"> More </div> <div style="text-align: center;"> Support </div> </div> <div style="display: flex; justify-content: space-between; align-items: center; margin-top: 5px;"> <div style="text-align: center;"> Back </div> <div style="text-align: center;"> Next </div> </div> <div style="text-align: center; margin-top: 5px;"> Photos & videos </div> </div> <div style="margin-top: 20px;"> <p>Browse, view, and search YouTube videos—you don't even need an account. And if you have an account, sign in to keep up to date with Your Channel.</p> </div> <div style="margin-top: 10px;"> <div style="display: flex; justify-content: space-between; font-size: small;"> Browse videos by category. Manage & view videos on your channel. </div> </div> <div style="margin-top: 10px;"> <p>Note: If you don't have a YouTube account, touch Your Channel > Add account.</p> </div> <div style="margin-top: 10px;"> <p>FIND & WATCH YOUTUBE VIDEOS</p> <p>To search for a YouTube video, just touch or . Or, browse through popular video categories like This week, Top rated, Autos & vehicles, Comedy, and more. Touch a</p> </div> <div style="margin-top: 20px;"> <p>video to start playing it. To see a video in high quality, touch Menu , > Settings > High quality on mobile.</p> </div> <div style="margin-top: 10px;"> </div> <div style="margin-top: 10px;"> <p>SHARE VIDEOS</p> <p>Send someone a link to a video you are watching, touch Menu , > Share.</p> </div> <div style="margin-top: 10px;"> <p>LOG IN OR CREATE ACCOUNT</p> <p>Find it: Apps > YouTube > Menu , > Sign in</p> <p>To create your YouTube account, touch Add account. If you already have a YouTube account, touch Sign in.</p> </div> <div style="margin-top: 10px;"> <p>UPLOAD VIDEOS</p> <p>Find it: Apps > YouTube > Your Channel > Upload</p> <ol style="list-style-type: none"> 1 Touch the video you want to upload. You can change the video title, description, set the access, and add tags. 2 Touch Upload. </div> <div style="margin-top: 10px;"> <p>YOUR CHANNEL</p> <p>Your Channel is where you can find your uploads, playlists, favorites, and subscription. Visit YouTube on the web to learn more about setting up your channel.</p> </div> <div style="margin-top: 20px;"> <p>Source: http://www.motorola.com/staticfiles/Support/US-EN/TABLETS/XOOM/US-EN/Documents/StaticFiles/68014293001a.HC.030111.pdf</p> </div>

Claim	Claim Language	Evidence
		 <p>Source: YouTube Player for the Android 3.0 operating system for tablets</p> <p>In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or contributory infringement. Google provides the Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets and documentation to users (including the documentation cited above). Google causes the users to use the Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets in their default, intended, and infringing manner.</p>
1d	wherein said first	The Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets

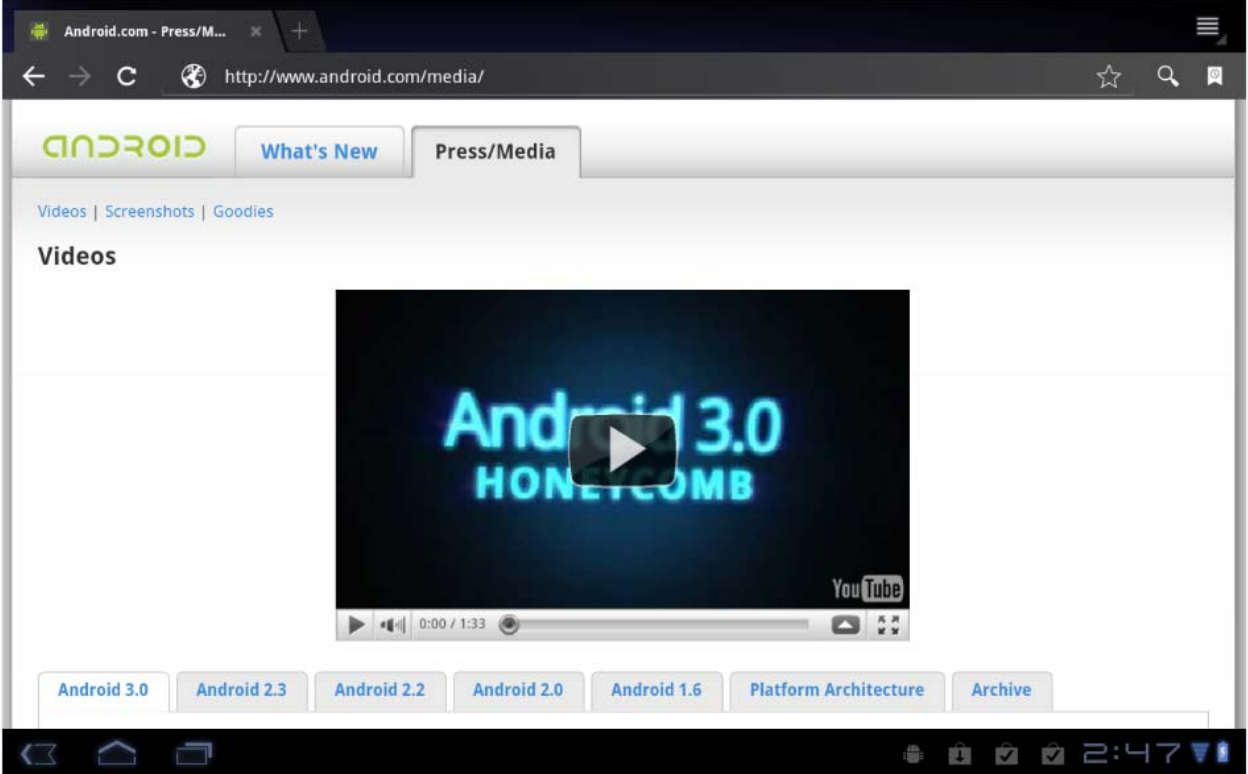
Claim	Claim Language	Evidence
	<p>distributed hypermedia document includes an embed text format, located at a first location in said first distributed hypermedia document, that specifies the location of at least a portion of an object external to the first distributed hypermedia document,</p>	<p>(and/or users of the Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets), alone and/or in combination with plug-ins such as Adobe Flash, is a browser application, which identifies an embed text format in said first distributed hypermedia document which is located at a first location in said first distributed hypermedia document, that specifies the location of at least a portion of an object external to the first distributed hypermedia document.</p> <p>For example, the Google Browser responds to various embed text formats. For example, the Google Browser responds to the following text formats which include an HTML <embed> and/or <object> tag located at a first location in said first distributed hypermedia document, which the Google Browser identifies as specifying the location of at least a portion of an object external to the first distributed hypermedia document (in this case the video shown below):</p> <pre> <!DOCTYPE html> <html lang="media"> <head> <meta charset="utf-8"> <title> Android.com - Press/Media </title> <meta content="Learn about Android Partners, Developers, Android Market, and more." name="description"> **** <embed allowfullscreen="true" allowscriptaccess="always" height="275" src= "http://www.youtube.com/v/hPUGNCIoZp0?fs=1&hl=en&fs=1&rel=0&showinfo=0" type="application/x-shockwave-flash" width="450" wmode="transparent"> **** </div></noscript> </body> </html> </pre> <p>Source: http://www.android.com/media/</p>

Claim	Claim Language	Evidence
		 <p>The screenshot shows a web browser displaying the 'Press/Media' section of the Android website. A video player is embedded, showing a video titled 'Android 3.0 HONEYCOMB'. The video player interface includes a play button, a progress bar at 0:00 / 1:33, and a YouTube logo. Below the video player, there are navigation tabs for 'Android 3.0', 'Android 2.3', 'Android 2.2', 'Android 2.0', 'Android 1.6', 'Platform Architecture', and 'Archive'. The browser's address bar shows the URL 'http://www.android.com/media/'.</p> <p>Source: http://www.android.com/media/</p> <p>In another example, the YouTube Player responds to various embed text formats. For example, the YouTube Player responds to the following text formats which include an XML <code><media:content></code> tag located at a first location in said first distributed hypermedia document, which the YouTube Player identifies as specifying the location of at least a portion of an object external to the first distributed hypermedia document (in this case the video shown below):</p>

Claim	Claim Language	Evidence
		<pre> <?xml version="1.0" standalone="yes"?> <feed gd:etag='W/"DkQFRH47eCp7ImA9Wx9bGEG.'" xmlns="http://www.w3.org/2005/Atom" xmlns:media="http://search.yahoo.com/mrss/" xmlns:gd="http://schemas.google.com/g/2005" xmlns:openSearch="http://a9.com/-/spec/opensearch/1.1/" xmlns:yt="http://gdata.youtube.com/schemas/2007"> <id>tag:youtube.com,2008:standardfeed:us:most_popular</id> <updated>2011-02-27T16:51:55.000-08:00</updated> **** <media:content medium="video" url="http://v24.lscache6.googlevideo.com/videoplayback?id=falc154736903640&itag=22&uaopt=no- save&ip=0.0.0.0&ipbits=0&expire=1301611177&sparams=id,itag,uaopt,ip,ipbits,expire&signature=4BD3B4BF77DA43E1AF9FB46FF93AB958685FD38D.B942932349EA445518C97E3C5EAB3CCCB9E343B8&key=yta1&el=st andard&devKey=ATpxuMO4AN5NRlnGmfaQDBQ088HsQjpEla8d1GxQnGDm&app=youtube_gdata" type="video/mp4" duration="208" expression="full" yt:format="8"/> **** </entry> </feed> </pre> <p>Source: http://gdata.youtube.com/feeds/api/standardfeeds/US/most_discussed?time=this_week&format=2%2C3%2C8%2C9&start-index=1&max-results=15&safeSearch=moderate</p>

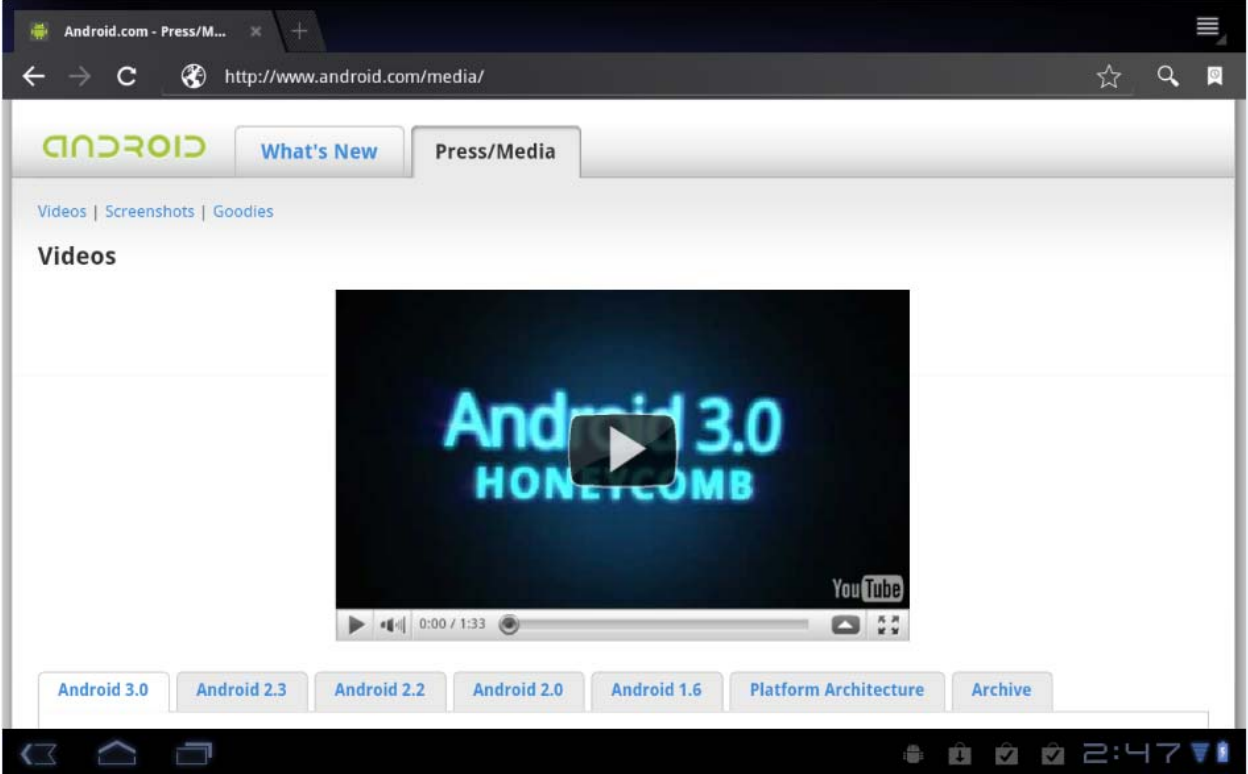
Claim	Claim Language	Evidence
		 <p>Source: YouTube Player for the Android 3.0 operating system for tablets</p> <p>In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or contributory infringement. Google provides the Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets and documentation to users (including the documentation cited above). Google causes the users to use the Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets in their default, intended, and infringing manner.</p>
1e	wherein said object	The Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets

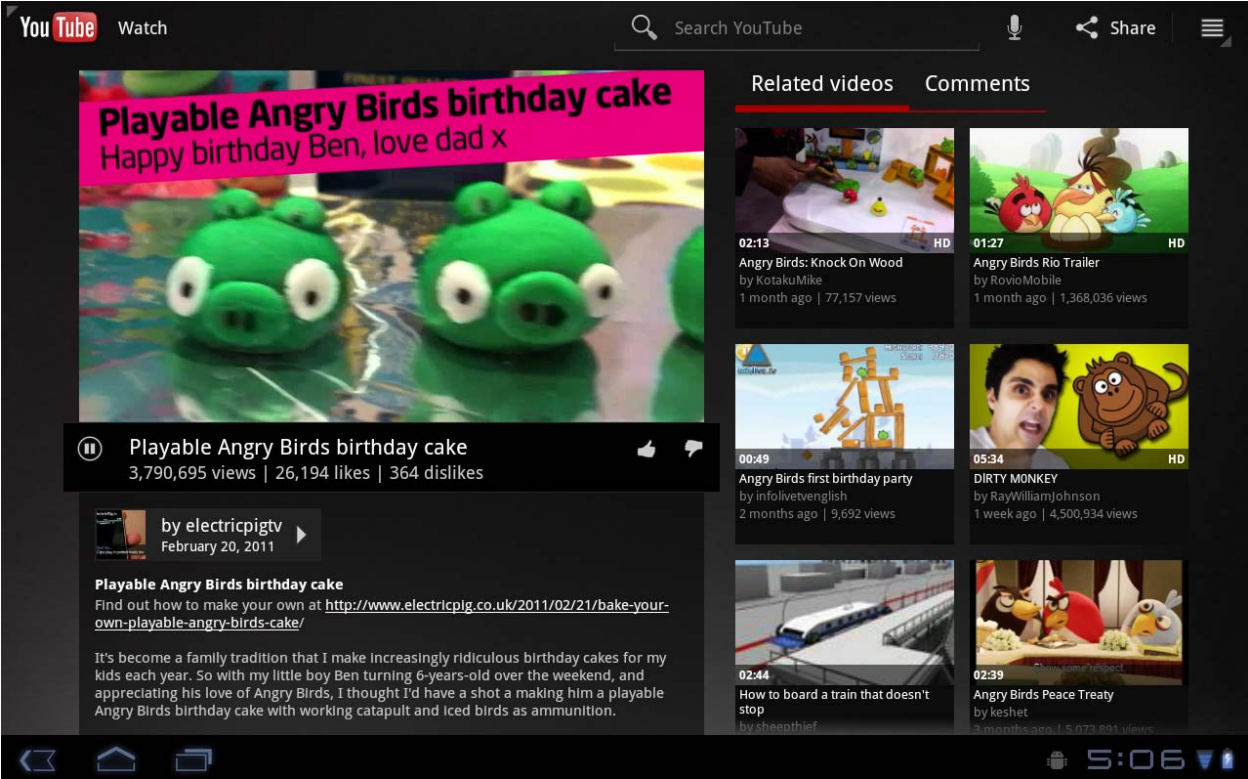
Claim	Claim Language	Evidence
	<p>has type information associated with it utilized by said browser to identify and locate an executable application external to the first distributed hypermedia document,</p>	<p>(and/or users of the Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets), alone and/or in combination with plug-ins such as Adobe Flash, is a browser application, which uses type information associated with the object to identify and locate an executable application external to the first distributed hypermedia document.</p> <p>For example, the Google Browser uses type information associated with the object, to identify and locate an executable application external to the first distributed hypermedia document. In one example, the Google Browser uses the type information associated with the movie identified in the code below (e.g. "type='application/x-shockwave-flash'") to identify the shockwave/flash executable application, which is external to the first distributed hypermedia document.</p> <pre> <!DOCTYPE html> <html lang="media"> <head> <meta charset="utf-8"> <title> Android.com - Press/Media </title> <meta content="Learn about Android Partners, Developers, Android Market, and more." name="description"> **** <embed allowfullscreen="true" allowscriptaccess="always" height="275" src=" "http://www.youtube.com/v/hPUGNCIoZp0?fs=1&hl=en&fs=1&rel=0&showinfo=0" type="application/x-shockwave-flash" width="450" wmode="transparent"> **** </div></noscript> </body> </html> </pre> <p>Source: http://www.android.com/media/</p>

Claim	Claim Language	Evidence
		 <p>The screenshot shows a web browser displaying the 'Press/Media' section of the Android website. A video player is embedded, showing a video titled 'Android 3.0 HONEYCOMB'. The video player includes a play button, a progress bar, and a 'YouTube' logo. Below the video player, there are navigation tabs for 'Android 3.0', 'Android 2.3', 'Android 2.2', 'Android 2.0', 'Android 1.6', 'Platform Architecture', and 'Archive'. The browser's address bar shows the URL 'http://www.android.com/media/'.</p> <p>Source: http://www.android.com/media/</p> <p>In another example, the Google Browser uses the type information associated with the movie identified in the Content-Type header of a HTTP GET response below (e.g. "type='application/x-shockwave-flash'") to identify the shockwave/flash executable application, which is external to the first distributed hypermedia document.</p>

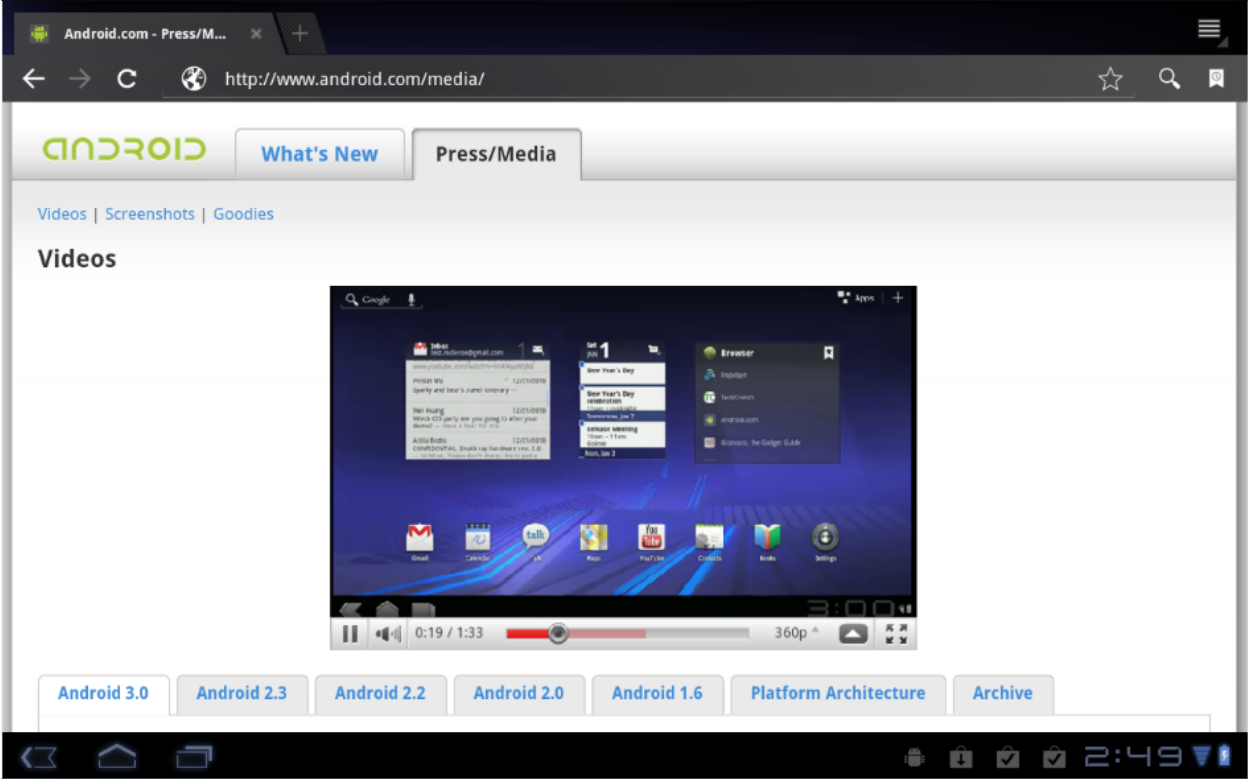
Claim	Claim Language	Evidence
		<pre>GET /v/hPUGNCIoZp0?fs=1&hl=en&fs=1&rel=0&showinfo=0 HTTP/1.1 Host: www.youtube.com Connection: keep-alive Referer: http://www.android.com/media/ User-Agent: Mozilla/5.0 (Linux; U; Android 3.0.1; en-us; Xoom Build/HRI66) AppleWebKit/534.13 (KHTML, like Gecko) Version/4.0 Safari/534.13 Accept-Encoding: gzip,deflate Accept-Language: en-US Accept-Charset: utf-8, iso-8859-1, utf-16, *;q=0.7 Cookie: ... HTTP/1.1 200 OK Date: Sat, 19 Mar 2011 18:37:29 GMT Server: Apache X-Content-Type-Options: nosniff Expires: Tue, 27 Apr 1971 19:44:06 EST Cache-Control: no-cache Content-Length: 1090 Content-Type: application/x-shockwave-flash Source: www.youtube.com In another example, the YouTube Player uses the type information associated with the movie identified in the code below (e.g. "type= video/mp4") to identify the video player executable application, which is external to the first distributed hypermedia document. <?xml version="1.0" standalone="yes"?> <feed gd:etag='W/"DkQFRH47eCp7ImA9Wx9bGEg.'" xmlns="http://www.w3.org/2005/Atom" xmlns:media="http://search.yahoo.com/mrss/" xmlns:gd="http://schemas.google.com/g/2005" xmlns:openSearch="http://a9.com/-/spec/opensearch/1.1/" xmlns:yt="http://gdata.youtube.com/schemas/2007"> <id>tag:youtube.com,2008:standardfeed:us:most_popular</id> <updated>2011-02-27T16:51:55.000-08:00</updated> **** <media:content medium="video" url="http://v24.lscache6.googlevideo.com/videoplayback?id=falc154736903640&itag=22&uaopt=no- save&ip=0.0.0.0&ipbits=0&expire=1301611177&sparams=id,itag,uaopt,ip,ipbits,expire&signature=4BD3B4BF77DA43E1AF9FB46FF93AB958685FD38D.B942932349EA445518C97E3C5EAB3CCCB9E343B8&key=ytal&el=st andard&devKey=ATpxuMO4AN5NRlnGmfaQDBQ088HsQjpEla8d1GxQnGDm&app=youtube_gdata" type="video/mp4" duration="208" expression="full" yt:format="8"/></pre>

Claim	Claim Language	Evidence
		<p>****</p> <p></entry> </feed></p> <p>Source: http://gdata.youtube.com/feeds/api/standardfeeds/US/most_discussed?time=this_week&format=2%2C3%2C8%2C9&start-index=1&max-results=15&safeSearch=moderate</p> <p>In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or contributory infringement. Google provides the Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets and documentation to users (including the documentation cited above). Google causes the users to use the Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets in their default, intended, and infringing manner.</p>
1f	and wherein said embed text format is parsed by said browser to automatically invoke said executable application to execute on said client workstation in order to display said object	<p>The Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets (and/or users of the Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets), alone and/or in combination with plug-ins such as Adobe Flash, is a browser application, which parses the embed text format to automatically invoke said executable application to execute on said client workstation in order to display said object.</p> <p>For example, when the Google Browser parses the embed text format, it automatically invokes said executable application on the client workstation in order to display said object. For example, in response to identifying the embed text format identified in the prior elements, the Google Browser displays the video, by automatically invoking the shockwave/flash executable application on the client workstation:</p>

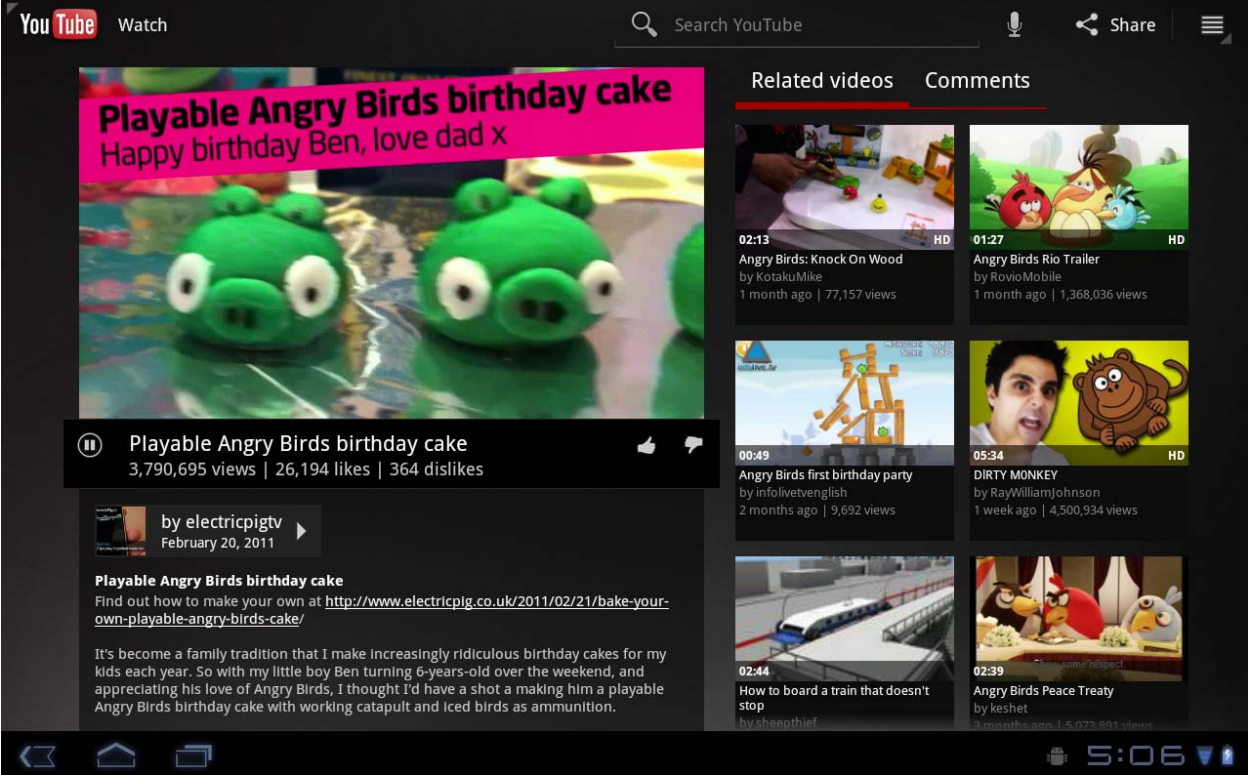
Claim	Claim Language	Evidence
		 <p>The screenshot shows a web browser window with the URL http://www.android.com/media/. The page features the Android logo and navigation tabs for 'What's New' and 'Press/Media'. Under the 'Press/Media' tab, there are links for 'Videos', 'Screenshots', and 'Goodies'. A video player is embedded, displaying the text 'Android 3.0 HONEYCOMB' in a glowing blue font. Below the video player, there are navigation buttons for 'Android 3.0', 'Android 2.3', 'Android 2.2', 'Android 2.0', 'Android 1.6', 'Platform Architecture', and 'Archive'. The browser's address bar and the Android OS status bar are also visible.</p> <p>Source: http://www.android.com/media/</p> <p>In another example, when the YouTube Player parses the embed text format, it automatically invokes said executable application on the client workstation in order to display said object. For example, in response to identifying the embed text format identified in the prior elements, the YouTube Player displays the video, by automatically invoking the video player executable application on the client workstation:</p>

Claim	Claim Language	Evidence
		 <p>Source: YouTube Player for the Android 3.0 operating system for tablets</p> <p>In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or contributory infringement. Google provides the Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets and documentation to users (including the documentation cited above). Google causes the users to use the Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets in their default, intended, and infringing manner.</p>

Claim	Claim Language	Evidence
1g	and enable an end-user to directly interact with said object within a display area created at said first location within the portion of said first distributed hypermedia document being displayed in said first browser-controlled window.	<p>The Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets (and/or users of the Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets), alone and/or in combination with plug-ins such as Adobe Flash, is a browser application, which enables an end-user to directly interact with said object within a display area created at said first location within the portion of said first distributed hypermedia document being displayed in said first browser-controlled window.</p> <p>A user can directly interact using a touch screen with the video object being displayed by the Flash Player within a display area created at the first location within the portion of the Web page displayed within the Google Browser window. One example on interaction is the user can touch the play icon in the middle of the Flash Player display in order to play the video:</p>

Claim	Claim Language	Evidence
		 <p>Source: http://www.android.com/media/</p> <p>Once the video file begins playing, the user can further interact with the video using the touchscreen to change the sound volume of the video, pause the video, rewind or fast forward the video, and so on.</p> <p>"ActionScript is the programming language for the Adobe® Flash® Player and Adobe® AIR™ run-time environments. It enables interactivity, data handling, and much more in Flash, Flex, and AIR content</p>

Claim	Claim Language	Evidence
		<p>and applications.”</p> <p><i>Source:</i></p> <p>http://help.adobe.com/en_US/ActionScript/3.0_ProgrammingAS3/WS5b3ccc516d4fbf351e63e3d118a9b90204-7ff4.html</p> <p>A user can also directly interact using a touch screen with the movie object being displayed by the video player within a display area created at the first location within the portion of the hypermedia document being displayed within the YouTube Player browser window. One example is the user can touch the “pause” button in the lower left-hand corner of the player to stop the video from being played.</p>

Claim	Claim Language	Evidence
		 <p>Source: YouTube Player for the Android 3.0 operating system for tablets</p> <p>In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or contributory infringement. Google provides the Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets and documentation to users (including the documentation cited above). Google causes the users to use the Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets in their default, intended, and infringing manner.</p>
2pre	The method of	The Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets

Claim	Claim Language	Evidence
	<p>claim 1, wherein said executable application is a controllable application and further comprising the step of:</p>	<p>(and/or users of the Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets), alone and/or in combination with plug-ins such as Adobe Flash, is a browser application, which comprises the method of claim 1, wherein said executable application is a controllable application and further comprising the step set forth below.</p> <p><i>See the evidence cited for element 1pre and 1g, supra.</i></p> <p>In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or contributory infringement. Google provides the Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets and documentation to users (including the documentation cited above). Google causes the users to use the Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets in their default, intended, and infringing manner.</p>
2a	<p>interactively controlling said controllable application on said client workstation via inter-process communications between said browser and said controllable application.</p>	<p>The Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets (and/or users of the Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets), alone and/or in combination with plug-ins such as Adobe Flash, interactively controls said controllable application on said client workstation via inter-process communications between said browser and said controllable application.</p> <p>Google Browser supports the use of different types of applications (e.g. flash, shockwave, etc.), to enable an end-user to directly interact with said object within a display area created at said first location within the portion of said first distributed hypermedia document being displayed in said first browser-controlled window, for example:</p> <p>"For the purposes of this article, "fscommand()" refers mainly to Flash -> JavaScript communication</p>

Claim	Claim Language	Evidence
		<p>(ie. Flash executing javascript statements in a web browser). However, fscommand's scope is actually broader than that. Without going into too much detail, here's a slightly longer description of fscommand():</p> <p>"fscommand()" is the name of a function in Flash that provides communication with a flash movie's host application ("application" means anything that can play Flash media, whether natively, eg. the stand-alone Flash player, or with the use of a plug-in, eg. a web browser). For example, a web-based fscommand() might execute a JavaScript function from a Flash button click. (We'll see later that JavaScript can also control the Flash movie playback.) fscommand() can also communicate with Lingo and can send a limited set of built-in commands to the stand-alone Flash player (eg. "Quit", "FullScreen", "AllowScale", "ShowMenu")."</p> <p>See also: Macromedia Flash - Action Script Dictionary: fscommand, http://www.adobe.com/support/flash/action_scripts/actionscript_dictionary/actionscript_dictionary372.html. "fscommand . . . allows the Flash movie to communicate with either the Flash Player, or the program hosting the Flash Player, such as a Web browser."</p> <p>See also the evidence cited for element 1f and 1g, supra.</p> <p>In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or contributory infringement. Google provides the Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets and documentation to users (including the documentation cited above). Google causes the users to use the Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets in their default, intended, and infringing manner.</p>
3	The method of	The Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets

Claim	Claim Language	Evidence
	<p>claim 2, wherein the communications to interactively control said controllable application continue to be exchanged between the controllable application and the browser even after the controllable application program has been launched.</p>	<p>(and/or users of the Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets), alone and/or in combination with plug-ins such as Adobe Flash, comprises the method of claim 2, wherein the communications to interactively control said controllable application continue to be exchanged between the controllable application and the browser even after the controllable application program has been launched.</p> <p><i>See the evidence cited in element 2a, supra.</i></p> <p>In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or contributory infringement. Google provides the Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets and documentation to users (including the documentation cited above). Google causes the users to use the Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets in their default, intended, and infringing manner.</p>
6pre	<p>A computer program product for use in a system having at least one client workstation and one network server coupled to said network environment, wherein said</p>	<p>The Google Browser and the YouTube Player for the Android 3.0 operating system for tablets are computer program products for use in a system having at least one client workstation and one network server coupled to said network environment, wherein said network environment is a distributed hypermedia environment, the computer program product further comprising the elements set forth below.</p> <p><i>See the evidence and information cited for the claim elements 1pre and 1a supra which is expressly incorporated herein.</i></p> <p>In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or</p>

Claim	Claim Language	Evidence
	network environment is a distributed hypermedia environment, the computer program product comprising:	contributory infringement. Google provides the Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets and documentation to users (including the documentation cited above). Google causes the users to use the Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets in their default, intended, and infringing manner.
6a	a computer usable medium having computer readable program code physically embodied therein, said computer program product further comprising:	<p>The Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets (alone and/or in combination with plug-ins like Flash), as well as the Google servers which make it available for download, and the computers of users of the Google Browser and/or the YouTube Player each comprise a computer usable medium having computer readable program code physically embodied therein, said computer program product further comprising the elements set forth below.</p> <p><i>See also</i> the evidence identified for elements 1pre and 1a <i>supra</i> which is expressly incorporated herein.</p> <p>In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or contributory infringement. Google provides the Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets and documentation to users (including the documentation cited above). Google causes the users to use the Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets in their default, intended, and infringing manner.</p>
6b	computer readable program code for causing said client workstation to	The Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets (alone and/or in combination with plug-ins like Flash), as well as the Google servers which make it available for download, and the computers of users of the Google Browser and/or the YouTube Player each comprise computer readable program code for causing said client workstation to execute a browser

Claim	Claim Language	Evidence
	<p>execute a browser application to parse a first distributed hypermedia document to identify text formats included in said distributed hypermedia document and to respond to predetermined text formats to initiate processes specified by said text formats;</p>	<p>application to parse a first distributed hypermedia document to identify text formats included in said distributed hypermedia document and to respond to predetermined text formats to initiate processes specified by said text formats.</p> <p><i>See the evidence identified for element 1b supra which is expressly incorporated herein.</i></p> <p>In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or contributory infringement. Google provides the Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets and documentation to users (including the documentation cited above). Google causes the users to use the Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets in their default, intended, and infringing manner.</p>
6c	<p>computer readable program code for causing said client workstation to utilize said browser to display, on said client workstation,</p>	<p>The Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets (alone and/or in combination with plug-ins like Flash), as well as the Google servers which make it available for download, and the computers of users of the Google Browser and/or the YouTube Player each comprise computer readable program code for causing said client workstation to utilize said browser to display, on said client workstation, at least a portion of a first hypermedia document received over said network from said server, wherein the portion of said first hypermedia document is displayed within a first browser-controlled window on said client workstation.</p>

Claim	Claim Language	Evidence
	<p>at least a portion of a first hypermedia document received over said network from said server, wherein the portion of said first hypermedia document is displayed within a first browser-controlled window on said client workstation,</p>	<p><i>See</i> the evidence identified for element 1c <i>supra</i> which is expressly incorporated herein.</p> <p>In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or contributory infringement. Google provides the Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets and documentation to users (including the documentation cited above). Google causes the users to use the Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets in their default, intended, and infringing manner.</p>
6d	<p>wherein said first distributed hypermedia document includes an embed text format, located at a first location in said first distributed hypermedia</p>	<p>The Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets (alone and/or in combination with plug-ins like Flash), as well as the Google servers which make it available for download, is a browser application, which identifies an embed text format in said first distributed hypermedia document which is located at a first location in said first distributed hypermedia document, that specifies the location of at least a portion of an object external to the first distributed hypermedia document.</p> <p><i>See</i> the evidence identified for element 1d <i>supra</i> which is expressly incorporated herein.</p>

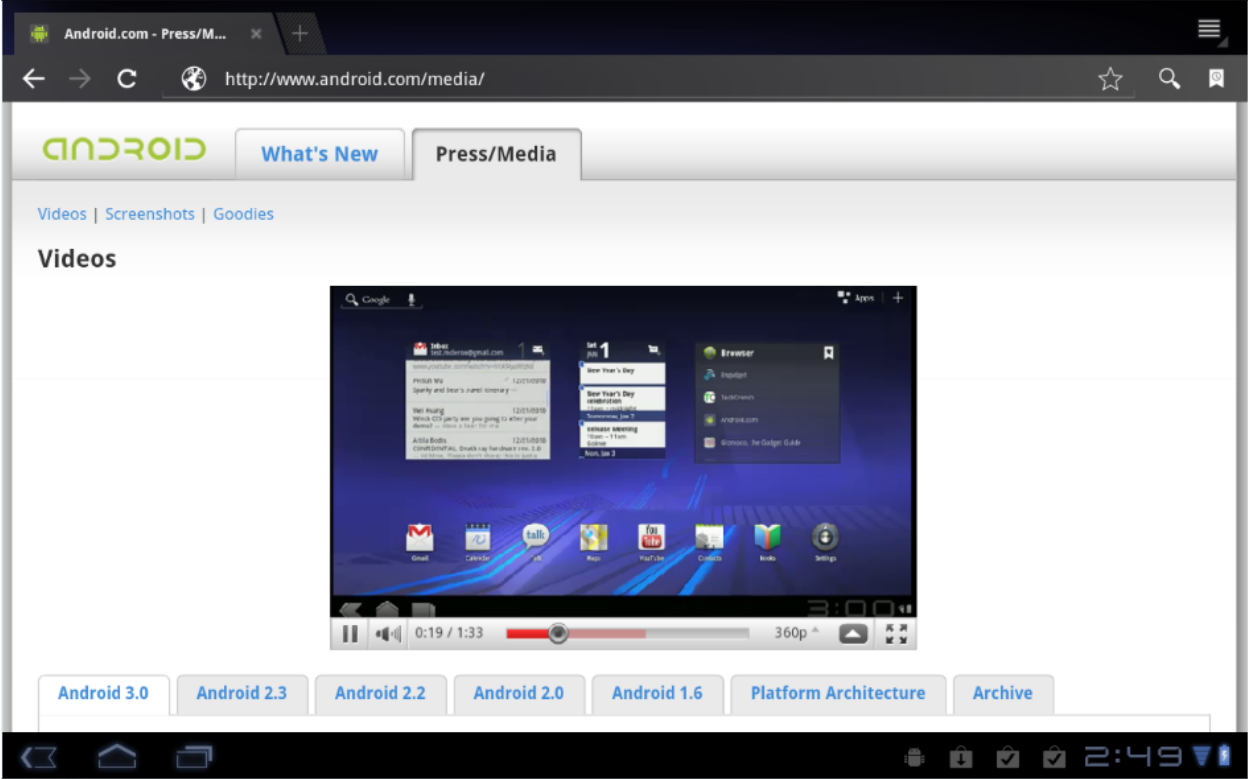
Claim	Claim Language	Evidence
	document, that specifies the location of at least a portion of an object external to the first distributed hypermedia document,	In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or contributory infringement. Google provides the Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets and documentation to users (including the documentation cited above). Google causes the users to use the Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets in their default, intended, and infringing manner.
6e	wherein said object has type information associated with it utilized by said browser to identify and locate an executable application external to the first distributed hypermedia document,	<p>The Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets (alone and/or in combination with plug-ins like Flash), as well as the Google servers which make it available for download, is a browser application, identifies the type information associated with said object and utilizes it to identify and locate an executable application external to the first distributed hypermedia document.</p> <p><i>See</i> the evidence identified for element 1e <i>supra</i> which is expressly incorporated herein.</p> <p>In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or contributory infringement. Google provides the Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets and documentation to users (including the documentation cited above). Google causes the users to use the Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets in their default, intended, and infringing manner.</p>
6f	and wherein said	The Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets (alone

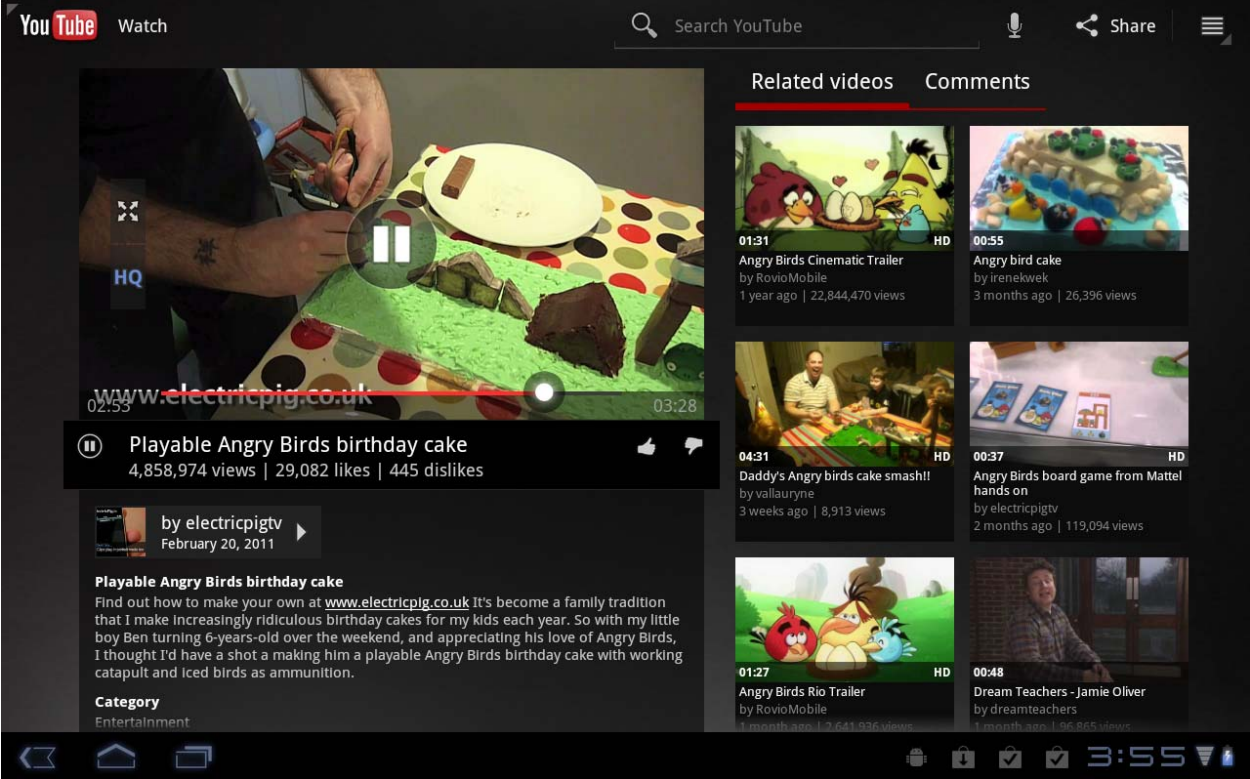
Claim	Claim Language	Evidence
	<p>embed text format is parsed by said browser to automatically invoke said executable application to execute on said client workstation in order to display said object</p>	<p>and/or in combination with plug-ins like Flash), as well as the Google servers which make it available for download, is a browser that parses the embed text format to automatically invoke said executable application to execute on said client workstation in order to display said object.</p> <p><i>See the evidence identified for element 1f supra which is expressly incorporated herein.</i></p> <p>In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or contributory infringement. Google provides the Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets and documentation to users (including the documentation cited above). Google causes the users to use the Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets in their default, intended, and infringing manner.</p>
6g	<p>and enable an end-user to directly interact with said object within a display area created at said first location within the portion of said first distributed hypermedia document being displayed in said</p>	<p>The Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets (alone and/or in combination with plug-ins like Flash), as well as the Google servers which make it available for download, and the computers of users of the Google Browser and/or the YouTube Player, is a browser that enables an end-user to directly interact with said object within a display area created at said first location within the portion of said first distributed hypermedia document being displayed in said first browser-controlled window.</p> <p><i>See the evidence identified for element 1g supra which is expressly incorporated herein.</i></p> <p>In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or contributory infringement. Google provides the Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets and documentation to users (including the documentation</p>

Claim	Claim Language	Evidence
	first browser-controlled window.	cited above). Google causes the users to use the Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets in their default, intended, and infringing manner.
7pre	The computer program product of claim 6, wherein said executable application is a controllable application and further comprising:	<p>The Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets (alone and/or in combination with plug-ins like Flash), as well as the Google servers which make it available for download, and the computers of users of the Google Browser and/or the YouTube Player, comprises the computer program product of claim 6, wherein said executable application is a controllable application and further comprising the elements set forth below.</p> <p><i>See</i> the evidence identified for element 1pre <i>supra</i> which is expressly incorporated herein.</p> <p>In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or contributory infringement. Google provides the Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets and documentation to users (including the documentation cited above). Google causes the users to use the Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets in their default, intended, and infringing manner.</p>
7a	computer readable program code for causing said client workstation to interactively control said controllable application on said client workstation via inter-process	<p>The Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets (alone and/or in combination with plug-ins like Flash), as well as the Google servers which make it available for download, and the computers of users of the Google Browser and/or the YouTube Player, comprise computer readable program code for causing said client workstation to interactively control said controllable application on said client workstation via inter-process communications between said browser and said controllable application</p> <p><i>See</i> the evidence identified for element 2a <i>supra</i> which is expressly incorporated herein.</p>

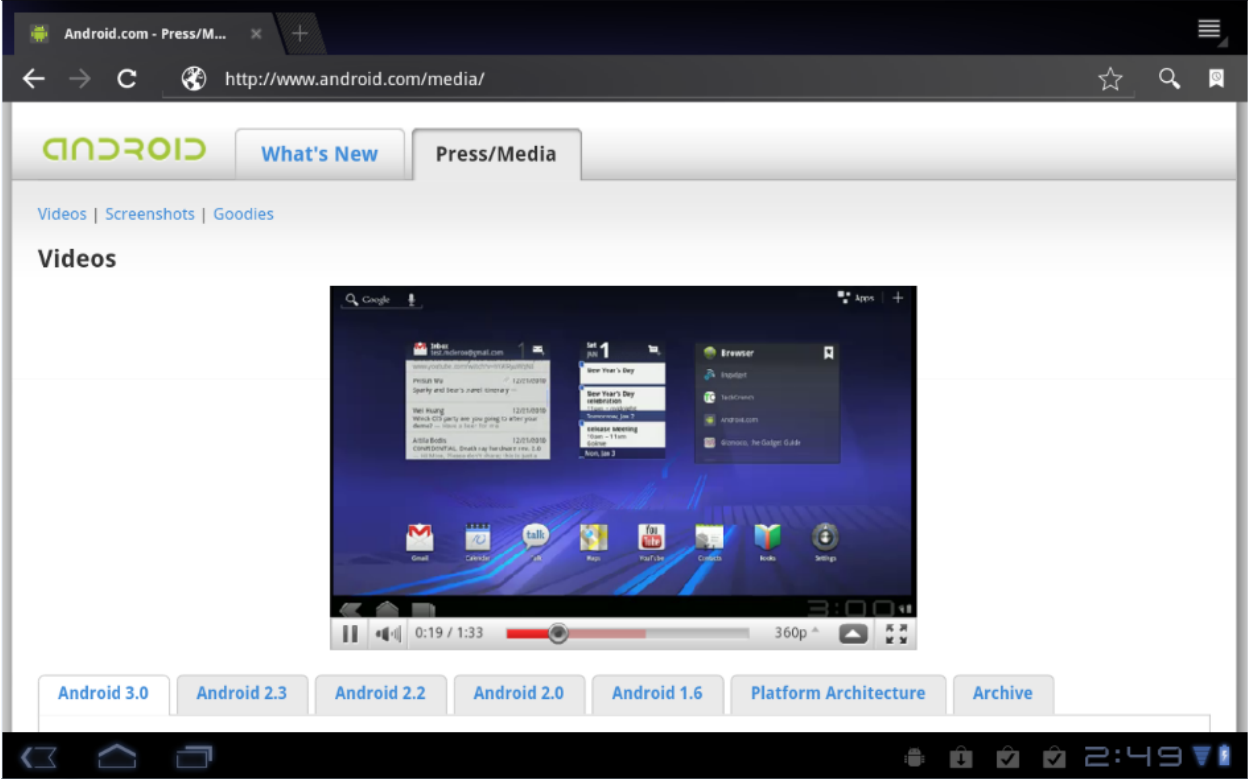
Claim	Claim Language	Evidence
	communications between said browser and said controllable application.	In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or contributory infringement. Google provides the Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets and documentation to users (including the documentation cited above). Google causes the users to use the Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets in their default, intended, and infringing manner.
8	The computer program product of claim 7, wherein the communications to interactively control said controllable application continue to be exchanged between the controllable application and the browser even after the controllable application program has been launched.	<p>The Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets (alone and/or in combination with plug-ins like Flash), as well as the Google servers which make it available for download, and the computers of users of the Google Browser and/or the YouTube Player, comprise the computer program product of claim 7, wherein the communications to interactively control said controllable application continue to be exchanged between the controllable application and the browser even after the controllable application program has been launched.</p> <p><i>See the evidence identified for claim 3 supra which is expressly incorporated herein.</i></p> <p>In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or contributory infringement. Google provides the Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets and documentation to users (including the documentation cited above). Google causes the users to use the Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets in their default, intended, and infringing manner.</p>
11pre	The method of claim 3, wherein the additional	The Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets (alone and/or in combination with plug-ins like Flash), as well as the Google servers which make it available for download, comprises the method of claim 3, wherein the additional instructions for controlling said

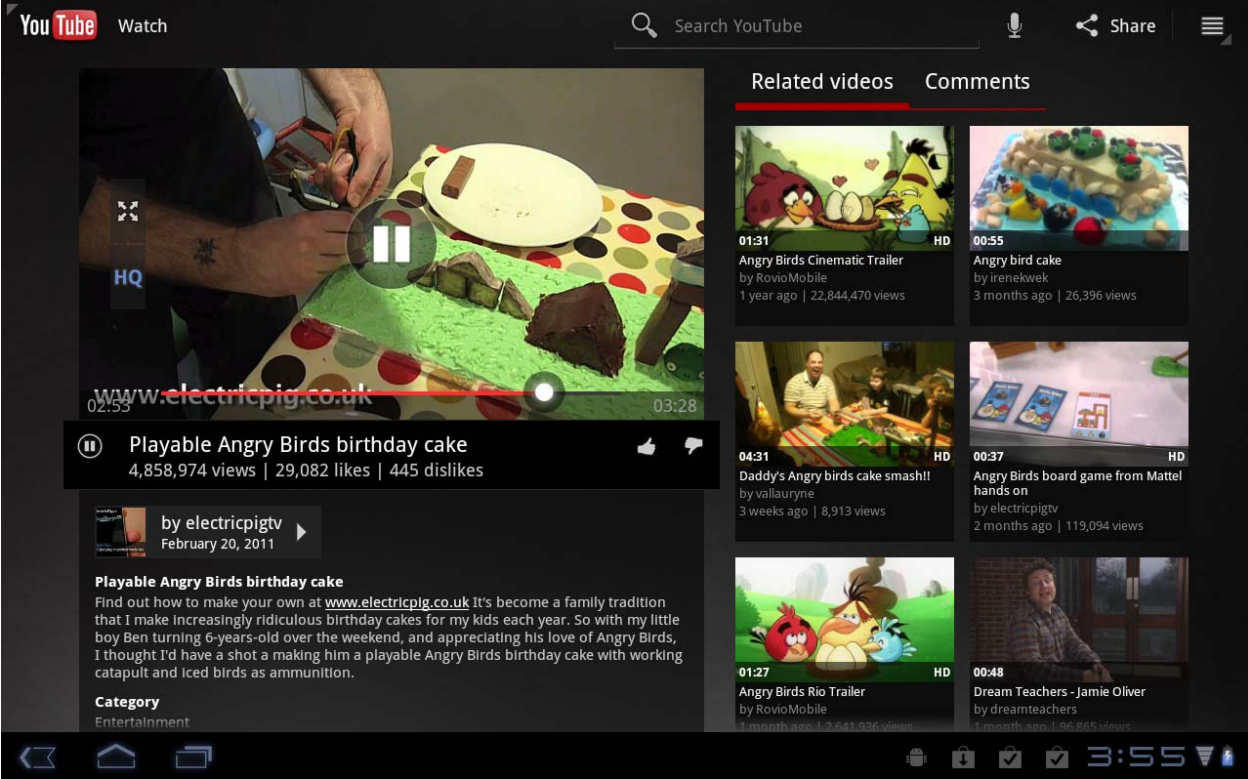
Claim	Claim Language	Evidence
	<p>instructions for controlling said controllable application reside on said network server, wherein said step of interactively controlling said controllable application includes the following sub-steps:</p>	<p>controllable application reside on said network server, wherein said step of interactively controlling said controllable application includes the following sub-steps.</p> <p><i>See</i> the evidence identified for claim 3 <i>supra</i> which is expressly incorporated herein.</p> <p>In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or contributory infringement. Google provides the Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets and documentation to users (including the documentation cited above). Google causes the users to use the Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets in their default, intended, and infringing manner.</p>
11a	<p>issuing, from the client workstation, one or more commands to the network server;</p>	<p>The Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets (alone and/or in combination with plug-ins like Flash), as well as the Google servers which make it available for download, is a browser application which issues, from the client workstation, one or more commands to the network server.</p> <p>For example, with the Google Browser and the Flash plug-in, the client workstation will issue commands to the network server when the video scroll control is changed by a user to play a video at a different time location within the video:</p>

Claim	Claim Language	Evidence
		 <p>The screenshot shows a web browser displaying the Android.com 'Press/Media' page. A video player is embedded on the page, showing a desktop environment with various applications and notifications. Below the video player, there is a scrollable progress bar with a play/pause button, a volume icon, and a time indicator of 0:19 / 1:33. The video player interface includes standard controls like play/pause, volume, and a progress bar that can be scrolled to different positions. Below the video player, there are navigation tabs for different Android versions: Android 3.0, Android 2.3, Android 2.2, Android 2.0, Android 1.6, Platform Architecture, and Archive.</p> <p>Source: http://www.android.com/media/</p> <p>In another example, with the YouTube player, the client workstation will issue commands to the network server when the video scroll control is changed by a user to play a video at a different time location within the video:</p>

Claim	Claim Language	Evidence
		 <p>Source: YouTube Player for the Android 3.0 operating system for tablets</p> <p>As a further example:</p> <p>ActionScript is the programming language for the Adobe® Flash® Player and Adobe® AIR™ run-time environments. It enables interactivity, data handling, and much more in Flash, Flex, and AIR content and applications.”</p>

Claim	Claim Language	Evidence
		<p><i>Source:</i> http://help.adobe.com/en_US/ActionScript/3.0_ProgrammingAS3/WS5b3ccc516d4fbf351e63e3d118a9b90204-7ff4.html</p> <p>"This chapter explains how to enable your SWF file to communicate with external files and other Adobe Flash Player and Adobe AIR instances. It also explains how to load data from external sources, send messages between a Java server and Flash Player, and perform file uploads and downloads using the FileReference and FileReferenceList classes."</p> <p><i>Source:</i> http://help.adobe.com/en_US/ActionScript/3.0_ProgrammingAS3/flash_as3_programming.pdf</p> <p>In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or contributory infringement. Google provides the Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets and documentation to users (including the documentation cited above). Google causes the users to use the Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets in their default, intended, and infringing manner.</p>
11b	executing, on the network server, one or more instructions in response to said commands;	<p>The Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets (alone and/or in combination with plug-ins like Flash), as well as the Google servers which make it available for download, is a browser application which operates in an environment where the network server executes one or more instructions in response to said commands.</p> <p>For example, with the Google Browser and the Flash plug-in, the YouTube network server will execute one or more instructions to send new video information to the client workstation for playback to the user:</p>

Claim	Claim Language	Evidence
		 <p>The screenshot shows a web browser displaying the 'Press/Media' section of the Android website. A video player is embedded on the page, showing a desktop environment with an Android 3.0 interface. The desktop features a dark blue background with various application icons (Gmail, Calendar, Talk, Maps, YouTube, Credits, Books, Settings) and a notification shade on the right side. The video player controls at the bottom indicate a duration of 0:19 / 1:33 and a resolution of 360p.</p> <p>Source: http://www.android.com/media/</p> <p>In another example, with the YouTube Player, the YouTube network server will execute one or more instructions to send new video information to the client workstation for playback to the user:</p>

Claim	Claim Language	Evidence
		 <p>Source: YouTube Player for the Android 3.0 operating system for tablets</p> <p>As a further example:</p> <p>ActionScript is the programming language for the Adobe® Flash® Player and Adobe® AIR™ run-time environments. It enables interactivity, data handling, and much more in Flash, Flex, and AIR content and applications.”</p>

Claim	Claim Language	Evidence
		<p><i>Source:</i> http://help.adobe.com/en_US/ActionScript/3.0_ProgrammingAS3/WS5b3ccc516d4fbf351e63e3d118a9b90204-7ff4.html</p> <p>"This chapter explains how to enable your SWF file to communicate with external files and other Adobe Flash Player and Adobe AIR instances. It also explains how to load data from external sources, send messages between a Java server and Flash Player, and perform file uploads and downloads using the FileReference and FileReferenceList classes."</p> <p><i>Source:</i> http://help.adobe.com/en_US/ActionScript/3.0_ProgrammingAS3/flash_as3_programming.pdf</p> <p>In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or contributory infringement. Google provides the Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets and documentation to users (including the documentation cited above). Google causes the users to use the Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets in their default, intended, and infringing manner.</p>
11c	sending information from said network server to said client workstation in response to said executed instructions;	<p>The Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets (alone and/or in combination with plug-ins like Flash), as well as the Google servers which make it available for download, is a browser application which operates in an environment where the network server sends information from said network server to said client workstation in response to said executed instructions.</p> <p><i>See</i> the evidence identified for element 11b <i>supra</i> which is expressly incorporated herein.</p> <p>In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or</p>

Claim	Claim Language	Evidence
		<p>contributory infringement. Google provides the Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets and documentation to users (including the documentation cited above). Google causes the users to use the Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets in their default, intended, and infringing manner.</p>
11d	<p>and processing said information at the client workstation to interactively control said controllable application.</p>	<p>The Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets (alone and/or in combination with plug-ins like Flash), as well as the Google servers which make it available for download, is a browser application processes said information at the client workstation to interactively control said controllable application.</p> <p><i>See</i> the evidence identified for element 11b <i>supra</i> which is expressly incorporated herein.</p> <p>In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or contributory infringement. Google provides the Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets and documentation to users (including the documentation cited above). Google causes the users to use the Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets in their default, intended, and infringing manner.</p>
12	<p>The method of claim 11, wherein said additional instructions for controlling said controllable application reside on said client</p>	<p>The Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets (alone and/or in combination with plug-ins like Flash), as well as the Google servers which make it available for download, comprises the method of claim 11, wherein said additional instructions for controlling said controllable application reside on said client workstation.</p> <p><i>See</i> the evidence identified for element 11b <i>supra</i> which is expressly incorporated herein.</p> <p>In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or</p>

Claim	Claim Language	Evidence
	workstation.	contributory infringement. Google provides the Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets and documentation to users (including the documentation cited above). Google causes the users to use the Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets in their default, intended, and infringing manner.
13pre	The computer program product of claim 8, wherein additional instructions for controlling said controllable application reside on said network server, wherein said computer readable program code for causing said client workstation to interactively control said controllable application on said workstation includes:	<p>The Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets (alone and/or in combination with plug-ins like Flash), as well as the Google servers which make it available for download, comprises the computer program product of claim 8, wherein additional instructions for controlling said controllable application reside on said network server, wherein said computer readable program code for causing said client workstation to interactively control said controllable application on said workstation includes.</p> <p><i>See the evidence identified for element 11a supra which is expressly incorporated herein.</i></p> <p>In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or contributory infringement. Google provides the Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets and documentation to users (including the documentation cited above). Google causes the users to use the Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets in their default, intended, and infringing manner.</p>

Claim	Claim Language	Evidence
13a	computer readable program code for causing said client workstation to issue, from the client workstation, one or more commands to the network server;	<p>The Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets (alone and/or in combination with plug-ins like Flash), as well as the Google servers which make it available for download, comprises computer readable program code for causing said client workstation to issue, from the client workstation, one or more commands to the network server.</p> <p><i>See</i> the evidence identified for element 11a <i>supra</i> which is expressly incorporated herein.</p> <p>In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or contributory infringement. Google provides the Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets and documentation to users (including the documentation cited above). Google causes the users to use the Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets in their default, intended, and infringing manner.</p>
13b	computer readable program code for causing said network server to execute one or more instructions in response to said commands;	<p>The Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets (alone and/or in combination with plug-ins like Flash), as well as the Google servers which make it available for download, comprises computer readable program code for causing said network server to execute one or more instructions in response to said commands.</p> <p><i>See</i> the evidence identified for element 11b <i>supra</i> which is expressly incorporated herein.</p> <p>In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or contributory infringement. Google provides the Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets and documentation to users (including the documentation cited above). Google causes the users to use the Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets in their default, intended, and infringing manner.</p>

Claim	Claim Language	Evidence
13c	computer readable program code for causing said network server to send information to said client workstation in response to said executed instructions; and	<p>The Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets (alone and/or in combination with plug-ins like Flash), as well as the Google servers which make it available for download, comprises computer readable program code for causing said network server to send information to said client workstation in response to said executed instructions.</p> <p><i>See</i> the evidence identified for element 11c <i>supra</i> which is expressly incorporated herein.</p> <p>In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or contributory infringement. Google provides the Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets and documentation to users (including the documentation cited above). Google causes the users to use the Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets in their default, intended, and infringing manner.</p>
13d	computer readable program code for causing said client workstation to process said information at the client workstation to interactively control said controllable application.	<p>The Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets (alone and/or in combination with plug-ins like Flash), as well as the Google servers which make it available for download, comprises computer readable program code for causing said client workstation to process said information at the client workstation to interactively control said controllable application.</p> <p><i>See</i> the evidence identified for element 11d <i>supra</i> which is expressly incorporated herein.</p> <p>In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or contributory infringement. Google provides the Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets and documentation to users (including the documentation cited above). Google causes the users to use the Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets in their default, intended, and infringing manner.</p>

Claim	Claim Language	Evidence
14	The computer program product of claim 13, wherein said additional instructions for controlling said controllable application reside on said client workstation.	<p>The Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets (alone and/or in combination with plug-ins like Flash), as well as the Google servers which make it available for download, comprises the computer program product of claim 13, wherein said additional instructions for controlling said controllable application reside on said client workstation.</p> <p><i>See</i> the evidence identified for element 11b <i>supra</i> which is expressly incorporated herein.</p> <p>In addition to directly infringing this claim, Google indirectly infringes, by inducement and/or contributory infringement. Google provides the Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets and documentation to users (including the documentation cited above). Google causes the users to use the Google Browser and/or the YouTube Player for the Android 3.0 operating system for tablets in their default, intended, and infringing manner.</p>