

EXHIBIT A

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UNITED STATES DISTRICT COURT
NORTHERN DISTRICT OF CALIFORNIA
SAN JOSE DIVISION

APPLE INC., a California corporation,

Plaintiff,

v.

SAMSUNG ELECTRONICS CO., LTD., A
Korean business entity; SAMSUNG
ELECTRONICS AMERICA, INC., a New York
corporation; SAMSUNG
TELECOMMUNICATIONS AMERICA, LLC, a
Delaware limited liability company,

Defendants.

Case No. 11-cv-01846-LHK

**EXPERT REPORT OF RAVIN
BALAKRISHNAN, PH.D.
REGARDING INFRINGEMENT
OF U.S. PATENT NO. 7,469,381**

****CONFIDENTIAL – CONTAINS MATERIAL DESIGNATED AS HIGHLY
CONFIDENTIAL – ATTORNEYS’ EYES ONLY PURSUANT
TO A PROTECTIVE ORDER****

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1 attempts to scroll the electronic document beyond its edge, the iPhone 4 displays an area beyond
2 the edge of the electronic document along with a third smaller portion of the electronic document.
3 When the user lifts his finger from the touch screen, the electronic document moves back into
4 place to fill the screen, and a fourth portion of the electronic document different from the first
5 portion is displayed.

6 49. Based on my examination of the aforementioned Apple products, I conclude that
7 they practice the asserted apparatus and system claims of the '381 patent, and their ordinary and
8 intended use practices the asserted method claims of the '381 patent. I have examined portions of
9 the source code for Apple's iOS version 4.1 operating system and confirmed the behavior I saw
10 on the iPhone 4 in the following source code modules: the UIScrollView class or subclass (for
11 example, UIWebView and UIWebView); the touch panel (e.g., Grape) driver;
12 UIKit classes; IOKit classes; SBHIDinterface.m; the SpringBoard application; and
13 UIPanGestureRecognizer class or subclasses.

14 50. Moreover, my examination was further confirmed by the testimony of the inventor
15 of the '381 patent, Bas Ording, who testified generally that certain applications on an iPhone 4
16 behaved in a manner consistent with his ideas in the '381 patent. (Ording 8/9/11 Dep. Tr. at
17 198:6 – 201:3.)

18 **D. Samsung's Emulation Of Apple And The Features Of The '381 Patent**

19 51. I have also reviewed a number of documents produced by Samsung in this
20 litigation, including analyses of features in Apple products and email messages. Based on my
21 review of these documents, it appears that Samsung studied a number of Apple products that
22 embody the asserted claims of the '381 patent, recognized the benefits of the '381 patent, and
23 implemented the features of the '381 patent in Samsung products.

24 52. As just one example, in the document titled "Behold3 Usability Evaluation
25 Results" (SAMNDCA00508318 – 508411), Samsung evaluated its Behold3 phone against
26 Apple's iPhone. (SAMNDCA00508331; *see* translations of excerpts in Apple's Appendix of
27 Certified Translations in Support of Opening Expert Reports ("Translations App'x").) This
28 evaluation concluded that Samsung's "Behold3 [was] shown inferior to Apple's iPhone in both

1 the task success rate (68.5%) and satisfaction score (86).” (SAMNDCA00508333.) On a page
2 titled “Aesthetics_Browsing,” the document notes that the iPhone has “a ‘bouncing’ visual
3 effect,” which “generates fun for the user,” while the Behold3 has “no visual effect” when “a web
4 page is dragged to its endpoint.” (SAMNDCA00508383.) On that page, there is a side by side
5 comparison between the Behold3 and the iPhone, where the rubber-banding feature of the ’381
6 patent is being demonstrated on a web page displayed on the iPhone. (*Id.*) Specifically, the
7 displayed web page is being pulled to the upper right hand corner, revealing an area beyond the
8 edge of the web page to the left and below. (*Id.*) The caption notes that “If a web page is
9 dragged to the edge, and the hand is released, a ‘bouncing’ visual effect is provided.” At the
10 bottom of the page, following the column “Direction of Improvement,” is a direction to “Provide
11 a fun visual effect when dragging a web page.” (*Id.*) Based on the existence of this feature in the
12 Samsung devices I examined, it appears that this instruction was carried out.

13 53. As another example, in the document titled “P5 Usability Evaluation Results”
14 (SAMNDCA00176053 – 176171; *see* translation of excerpts in Translations App’x), Samsung
15 evaluated a prototype of its “GT-P7300” (the Galaxy Tab 8.9) against Apple’s iPad 2.
16 (SAMNDCA00176053.) The document notes that the “GUI and Visual Effect are lacking in
17 comparison to iPad 2.” (SAMNDCA00176055.) Subsequently, the evaluation notes that when a
18 Browser application window is scrolled to the top or bottom, the P5 “lack[s] bounce effect,” and
19 that the Samsung’s product “Lacks Fun, Wow Effect.” (SAMNDCA00176071.) This issue
20 appears to have been designated “Critical,” with the direction that the “Bounce effect is scheduled
21 to be reviewed.” (*Id.*) Later in the evaluation, there is a side by side comparison between the P5
22 and the iPad 2, where the rubber-banding feature of the ’381 patent is being demonstrated on a
23 web page displayed on the iPad 2. (SAMNDCA00176125.) Specifically, the displayed web page
24 is being pulled to the lower right hand corner, revealing an area beyond the edge of the web page
25 to the left and above. (*Id.*) To the right, it states that “In case of iPad 2, there is a fun element
26 from a natural Bounce effect that follows hand gestures.” (*Id.*) Based on this statement, it
27 appears that Samsung understood at least part of the purpose and value of the rubber banding
28 feature of the ’381 patent, which were to provide a natural, intuitive experience for the user that

1 could also inspire wonder and a sense of delight. On the other hand, the P5 prototype is described
2 as lacking the “Bounce effect.” (*Id.*) Finally, the evaluation notes as an area for “Proposed
3 Improvement” of the P5 the incorporation of the “Bounce effect” from the iPad 2. (*Id.*)

4 54. I have also reviewed a spreadsheet titled “Analysis of Galaxy tab Operation Speed
5 and Screen Effects” (SAMNDCA00201771 – 201780; *see* translation in Translations App’x.)
6 This ten-page chart shows a detailed side-by-side comparison and analysis of over 70 features in
7 the iPad and the Galaxy Tab. Samsung concluded that its Memo and Browser applications had
8 “no emotional impact” because they lacked the “Bounce effect” included in the iPad.
9 (SAMNDCA00201773-6.) As discussed above, the “bouncing” or “bounce” feature described in
10 Samsung’s documents is an example of a feature covered by the ’381 patent. Based on my
11 analysis of the Galaxy Tab and Galaxy Tab 10.1, I conclude that Samsung implemented this
12 feature in the Galaxy Tab and Galaxy Tab 10.1 products as well.

13 55. I understand that Samsung has identified Mr. Woogyun Kho as a person involved
14 in the implementation of the “bounce” feature in Samsung products. (*See* Samsung’s
15 Supplemental Response to Apple’s Interrogatory No. 16.) Based on Samsung emails and the
16 portions of the Woogyun Kho deposition transcript I reviewed, it appears that Mr. Kho studied
17 the “bounce” or “bouncing” feature in various Apple products including the iPhone 3GS, iPhone
18 4, iPad, and iPad 2 in order to improve Samsung’s products. (*See, e.g.,* W. Kho 1/12/12 Dep. Tr.
19 at 40:1-44:11, 48:18-49:21.) In particular, Mr. Kho appears to have worked with an outside
20 contractor company called NemusTech to emulate the features of the iPad and make the “bounce
21 effect” in Samsung’s Galaxy Tab prototype similar to the iPad. (SAMNDCA10851706-7;
22 SAMNDCA10850604-6; *see* translations in Translations App’x.)

23 56. Other documents I have reviewed also indicate that Samsung carried out extensive
24 analysis of various Apple products and emulated many of Apple’s features beyond the ’381
25 patent features discussed above. For example, in December 2007, Samsung analyzed various
26 multi-touch features of the iPhone and compared the iPhone with non-touch-based phones from
27 other competitors. (SAMNDCA11394122-26; *see* translation of excerpts in Translations App’x.)
28 Observing that the iPhone represented a “new paradigm” in the mobile phone market and

1 provided “Intuitive, Inventive UI,” Samsung considered an internal development proposal for
2 implementing the touch features of the iPhone, including multi-touch features, in its future
3 products. (SAMNDCA11394125, 31, 32.)

4 57. In April 2008, Samsung compared the iPhone and the phones from other
5 competitors with its products. (SAMNDCA00229011-108.) None of the phones from Samsung
6 or other competitors had the iPhone’s multi-touch user interface. (SAMNDCA00229018.)
7 Samsung remarked that the iPhone had a “highly animated interface,” and that it was “a delight to
8 the eye as well as a highly usable device.” (SAMNDCA00229020.) Samsung conducted many
9 more detailed studies of the iPhone user interface from 2008 to 2010 comparing it with various
10 Samsung products and/or other competitors’ products. (SAMDNCA10248844-913;
11 SAMNDCA10244357-412; SAMNDCA10993206-211; SAMNDCA10252803-841;
12 SAMNDCA10988469-504.)

13 58. Although Samsung looked at phones from most of its competitors, Samsung had
14 decided by the end of 2009 to follow the design of the iPhone. For example, the “CEO’s
15 Directives” given out in December 2009 included a direction that “[g]oing forward our
16 comparison standard is Apple iPhone.” (SAMNDCA10907803; *see* translation in Translations
17 App’x.) In March 2010, an email from a high level UX (user experience) designer at Samsung
18 conveyed the CEO’s message that “strongly criticized Samsung UX’s mindset of ‘clinging to the
19 past generation’,” which the designer interpreted as an “instruction to think about and decide all
20 matters from the perspective of the user,” the most representative example of which was
21 “obviously the iPhone.” (SAMNDCA10247549; *see* translation in Translations App’x.)

22 59. A Samsung report dated April 2, 2010, titled “Next Phase UX Direction”
23 summarized the status of the Samsung UX as: “Benchmarking iPhone led to cut and paste
24 improvements resulting in lack of consistent philosophy.” (SAMNDCA10998232; *see* translation
25 of excerpts in Translations App’x.) The same document characterized the “Philosophy and
26 Characteristics” of the iPhone’s UX as “Easy and simple Usability,” “Modern and minimal Look
27 & style,” and “Emotional and joyful Experiencing.” (SAMNDCA10998214.) I understand that
28 Samsung’s Galaxy S phone was released in the United States during the summer of 2010.

1 60. Additional Samsung documents show that Samsung continued its analysis of
2 Apple and its examination and comparison of Apple products, including the iPhone, iPad, and
3 iPad 2, throughout 2010 and 2011. (*See* SAMNDCA00203811-3879; SAMNDCA00203880-
4 4010; SAMNDCA00229399-9409; SAMNDCA00229449-9451; SAMNDCA00525347-5349;
5 SAMNDCA00525353-5356; SAMNDCA00525362; SAMNDCA10244357-4412;
6 SAMNDCA10247283-7372; SAMNDCA10252803-2841; SAMNDCA10988469-88504;
7 SAMNDCA10989107-9179; SAMNDCA10989363-9379; SAMNDCA10989840-9941;
8 SAMNDCA10990627-0713; SAMNDCA10992025-2057; SAMNDCA10992072-2131;
9 SAMNDCA10993206-3226; SAMNDCA10997825-7879; SAMNDCA10998016-8035;
10 SAMNDCA11289451-9473; and SAMNDCA11313301-3303; *see* select translations in
11 Translations App'x.)

12 **E. Samsung's Knowledge of the '381 Patent**

13 61. I understand that Samsung knew of the '381 patent by no later than August 27,
14 2010. On that day, Chip Lutton, counsel for Apple, sent an email to K.J. Kim, counsel for
15 Samsung, that attached two presentations that identified the '381 patent and provided an overview
16 of its features. (*See* APLNDC00001101-1102 (email), APLNDC00001103-1123 (presentation
17 identifying '381 patent), and APLNDC00001126-1192 ('381 overview at (1152-1153).))

18 **F. Samsung's Infringement of Claim 1 of the '381 Patent**

19 62. **Claim 1.** Claim 1 of the '381 patent recites:

20 A computer-implemented method, comprising:

21 [a] at a device with a touch screen display:

22 [b] displaying a first portion of an electronic document;

23 [c] detecting a movement of an object on or near the touch screen
24 display; in response to detecting the movement, translating the
25 electronic document displayed on the touch screen display in a first
26 direction to display a second portion of the electronic document,
27 wherein the second portion is different from the first portion;

28 [d] in response to an edge of the electronic document being reached
while translating the electronic document in the first direction while
the object is still detected on or near the touch screen display:
displaying an area beyond the edge of the document, and displaying

EXHIBIT 3

Exhibit 3 – Infringement Claim Chart for U.S. Patent No. 7,469,381

Claim 1 of U.S. Patent No. 7,469,381	Representative Samsung Products
<p>A computer-implemented method, comprising: at a device with a touch screen display:</p>	<p>The Exhibit 4G phone is a mobile computing device with a touch screen display.</p> <p>Features of Your Phone</p> <p>Your phone is lightweight, easy-to-use and offers many significant features. The following list outlines a few of the features included in your phone.</p> <ul style="list-style-type: none"> • Touch screen with virtual (on-screen) QWERTY keyboard <p>(Exhibit 4G phone User Manual (APLNDC-Y0000066320).)</p> <p>Features of Your Phone</p> <p>Your phone is lightweight, easy-to-use and offers many significant features. The following list outlines a few of the features included in your phone.</p> <ul style="list-style-type: none"> • Touch screen with virtual QWERTY keyboard <p>(Vibrant User Manual (APLNDC-Y0000057339).)</p> <p>Features of Your Phone</p> <p>Your phone is lightweight, easy-to-use and offers many useful features. The following list outlines a few of the features included in your phone.</p> <ul style="list-style-type: none"> • Touch screen provides quick response to a variety of in-phone menus and options including applications and seven home screens <p>(Captivate User Manual (APLNDC-Y0000062795).)</p>

Claim 1 of U.S. Patent No. 7,469,381	Representative Samsung Products
	<p>Features</p> <ul style="list-style-type: none"> • 10.1-inch WXGA TFT (PLS) LCD touch screen <p>(Galaxy Tab 10.1 User Manual (APLNDC-Y0000060376).)</p>
<p>displaying a first portion of an electronic document;</p>	<p>The Exhibit 4G phone includes an application called “Gallery” that displays electronic documents — more specifically, photographs — on the touch screen display. When running the “Gallery” application, the Exhibit 4G phone displays a first portion of a photograph. (Ex. V5.)</p> <div> </div> <p>Figure 1: <i>Displaying “first portion” of electronic document</i></p>
<p>detecting a movement of an object on or near the touch screen display; in response to detecting the movement, translating the electronic document displayed on the touch screen display in a first direction to display a second portion of the electronic</p>	<p>The Exhibit 4G phone detects the movement of an “object” — for instance, a finger — on its touch screen. In response, it scrolls the photograph in the same direction to display a second, different portion of the photograph. (Ex. V5.)</p>

Claim 1 of U.S. Patent No. 7,469,381	Representative Samsung Products
<p>document, wherein the second portion is different from the first portion;</p>	<div> </div> <p>Figure 2: <i>Displaying “second portion” by moving document in first direction in response to finger movement on touch screen</i></p> <p>The detection of a user’s finger and translation of the electronic document are performed in the following source code modules for the Exhibit 4G phone, which runs Android 2.3: RenderView.java, GLSurfaceView.java, GridLayer.java, and GridInputProcessor.java. (SAMNDCA-C000007890-7999.) Similar code for devices running Android 2.2 can be found, for example, at SAMNDCA-C000008045 - 8180. Similar source code for devices running Android 2.1 can be found, for example, at SAMNDCA-C000007702-7746.</p> <p>To the extent that Samsung contends that all instances of translating in the “first direction” require that the document be translated in the same direction with absolute precision and that a human finger is incapable of such precise movement, the use of the Exhibit 4G phone would nevertheless meet this limitation under the doctrine of equivalents. Translating a document in a first direction based on the movement of a human finger with minor irregularity is not substantially different from doing so based on an absolutely precise movement. Moreover, translating a document in a first direction based on the movement of a human finger operates to perform substantially</p>

Claim 1 of U.S. Patent No. 7,469,381	Representative Samsung Products
	<p>the same function (translating the document), in substantially the same way (by detecting the movement of an object), to obtain substantially the same result (translation of a document in a first direction) as translating based on the movement of an object with absolute precision.</p>
<p>in response to an edge of the electronic document being reached while translating the electronic document in the first direction while the object is still detected on or near the touch screen display: displaying an area beyond the edge of the document, and displaying a third portion of the electronic document, wherein the third portion is smaller than the first portion; and</p>	<p>In response to reaching an edge of a photograph, while a finger continues to move the photograph in the same direction, the Exhibit 4G phone displays a black region beyond the photograph's edge, and thus displays a third, smaller portion of the photograph. (Ex. V5.)</p> <div> <p>Figure 3: <i>Displaying "area beyond edge" and smaller "third portion" while moving document in first direction</i></p> </div> <p>The detection of a user's finger and translation of the electronic document are performed in the following source code modules: RenderView.java,</p>

Claim 1 of U.S. Patent No. 7,469,381	Representative Samsung Products
	<p>GLSurfaceView.java, GridLayer.java, and GridInputProcessor.java. (SAMNDCA-C000007890-7999; <i>see also</i> SAMNDCA-C000008045 - 8180; SAMNDCA-C000007702-7746.) The GridInputProcessor.java file identifies the edge of the photograph and displays an area beyond the edge of the photograph.</p> <p>To the extent that Samsung contends any of the accused devices contain an AMOLED screen and that such screen does not “display[] an area beyond the edge” because the screen does not emit light or otherwise illuminate a black area, such device would nevertheless meet this limitation under the doctrine of equivalents. Displaying black in a specific area of a screen by not illuminating the area is not substantially different from doing so by filtering or blocking light in the area. Moreover, an AMOLED screen displaying black operates to perform substantially the same function (displaying a black area), in substantially the same way (avoiding emission of light), to obtain substantially the same result (showing a black area) as a screen that displays black by filtering or blocking light.</p>

Claim 1 of U.S. Patent No. 7,469,381	Representative Samsung Products
<p>in response to detecting that the object is no longer on or near the touch screen display, translating the electronic document in a second direction until the area beyond the edge of the electronic document is no longer displayed to display a fourth portion of the electronic document, wherein the fourth portion is different from the first portion.</p>	<p>In response to detecting that the finger is no longer on the touch screen, the Exhibit 4G phone scrolls the photograph in the opposite direction until it no longer displays the area beyond the photograph's edge. What is then displayed is a fourth portion of the photograph that is different from the first portion. (Ex. V5.)</p> <div> </div> <p>Figure 4: <i>When finger is lifted, document is moved in second direction to display "fourth portion" with no "area beyond edge"</i></p> <p>The detection of a user's lifting of his finger from the touch screen and translation of the electronic document in a second direction are performed in the following source code modules: GridInputProcessor.java and GridCameraManager.java. (SAMNDCA-C000007967-8007; see also SAMNDCA-C000008045-8180; SAMNDCA-C000007730-7746; SAMNDCA-C000007781-7786.)</p>

Claim 2 of U.S. Patent No. 7,469,381	Representative Samsung Products
<p>The computer-implemented method of claim 1, wherein the first portion of the electronic document, the second portion of the electronic document, the third portion of the electronic document, and the fourth portion of the electronic document are displayed at the same magnification.</p>	<p>The entire sequence illustrated in Claim 1 is depicted below in a side-by-side comparison for the Exhibit 4G phone. As is evident from this comparison, the portions of the photograph are displayed at the same magnification. (Ex. V5.)</p> <div style="display: flex; justify-content: space-around; align-items: flex-start;"> <div style="text-align: center;">  <p>Figure 1: <i>Displaying "first portion" of electronic document</i></p> </div> <div style="text-align: center;">  <p>Figure 2: <i>Displaying "second portion" by moving in first direction in response to finger movement</i></p> </div> <div style="text-align: center;">  <p>Figure 3: <i>Displaying "area beyond edge" and smaller "third portion" while moving in first direction</i></p> </div> <div style="text-align: center;">  <p>Figure 4: <i>When finger is lifted, document is moved in second direction to display "fourth portion" with no "area beyond edge"</i></p> </div> </div>

Claim 2 of U.S. Patent No. 7,469,381	Representative Samsung Products
	<p>The entire sequence described in Claim 1 is depicted below in a side-by-side comparison for the Captivate. As is evident from this comparison, the portions of the photograph are displayed at the same magnification. (Ex. V1.)</p> <div style="display: flex; justify-content: space-around; align-items: flex-start;"> <div style="text-align: center;">  <p>Figure 5: <i>Displaying "first portion" of electronic document</i></p> </div> <div style="text-align: center;">  <p>Figure 6: <i>Displaying "second portion" by moving in first direction in response to finger movement</i></p> </div> <div style="text-align: center;">  <p>Figure 7: <i>Displaying "area beyond edge" and smaller "third portion" while moving in first direction</i></p> </div> <div style="text-align: center;">  <p>Figure 8: <i>When finger is lifted, document is moved in second direction to display "fourth portion" with no "area beyond edge"</i></p> </div> </div>

Claim 2 of U.S. Patent No. 7,469,381	Representative Samsung Products
	<p>The entire sequence described in Claim 1 is depicted below in a side-by-side comparison for the Vibrant. As is evident from this comparison, the portions of the photograph are displayed at the same magnification. (Ex. V3.)</p> <div style="display: flex; justify-content: space-around; align-items: flex-start;"> <div style="text-align: center;">  <p>Figure 9: <i>Displaying "first portion" of electronic document</i></p> </div> <div style="text-align: center;">  <p>Figure 10: <i>Displaying "second portion" by moving in first direction in response to finger movement</i></p> </div> <div style="text-align: center;">  <p>Figure 11: <i>Displaying "area beyond edge" and smaller "third portion" while moving in first direction</i></p> </div> <div style="text-align: center;">  <p>Figure 12: <i>When finger is lifted, document is moved in second direction to display "fourth portion" with no "area beyond edge"</i></p> </div> </div>

Claim 2 of U.S. Patent No. 7,469,381	Representative Samsung Products			
	<p>The entire sequence described in Claim 1 is depicted below in a side-by-side comparison for the Galaxy Tab 10.1. As is evident from this comparison, the portions of the photograph are displayed at the same magnification. (Ex. V8.)</p>			
				
	<p>Figure 13: <i>Displaying "first portion" of electronic document</i></p>	<p>Figure 14: <i>Displaying "second portion" by moving in first direction in response to finger movement</i></p>	<p>Figure 15: <i>Displaying "area beyond edge" and smaller "third portion" while moving in first direction</i></p>	<p>Figure 16: <i>When finger is lifted, document is moved in second direction to display "fourth portion" with no "area beyond edge"</i></p>

Claim 3 of U.S. Patent No. 7,469,381	Representative Samsung Products
The computer-implemented method of claim 1, wherein the movement of the object is on the touch screen display.	In the sequences illustrated for Claims 1 and 2, the movement of the finger is on the touch screen display.

Claim 4 of U.S. Patent No. 7,469,381	Representative Samsung Products
The computer-implemented method of claim 1, wherein the object is a finger.	In the sequences illustrated in Claims 1 and 2, the object that moves on the touch screen display is a finger.

Claim 5 of U.S. Patent No. 7,469,381	Representative Samsung Products
The computer-implemented method of claim 1, wherein the first direction is a vertical direction, a horizontal direction, or a diagonal direction.	In the sequences illustrated in Claims 1 and 2, the first direction is a horizontal direction — specifically, to the right.

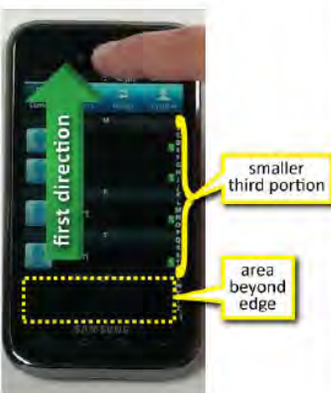
Claim 6 of U.S. Patent No. 7,469,381	Representative Samsung Products
<p>The computer-implemented method of claim 1, wherein the electronic document is a web page.</p>	<p>On the Galaxy Tab 10.1, for example, the method of claim 1 can be performed using a web page. (Ex. V9.)</p> <div style="display: flex; justify-content: space-around; align-items: flex-start;"> <div style="text-align: center;">  <p>Figure 17: <i>Displaying "first portion" of electronic document</i></p> </div> <div style="text-align: center;">  <p>Figure 18: <i>Displaying "second portion" by moving in first direction in response to finger movement</i></p> </div> <div style="text-align: center;">  <p>Figure 19: <i>Displaying "area beyond edge" and smaller "third portion" while moving in first direction</i></p> </div> <div style="text-align: center;">  <p>Figure 20: <i>When finger is lifted, document is moved in second direction to display "fourth portion" with no "area beyond edge"</i></p> </div> </div> <p>The source code for detecting a user's finger movement, translating an electronic document, detecting a user's lifting of his finger from the touch screen, and translating an electronic document in a second direction can be found in the following source code modules in the Galaxy Tab 10.1's Browser application: WebView.java and View.java. (SAMNDCA-C000003501 – 3549.)</p>

Claim 7 of U.S. Patent No. 7,469,381	Representative Samsung Products
The computer-implemented method of claim 1, wherein the electronic document is a digital image.	In the sequence illustrated in Claim 1, the electronic document is a digital image, namely a digital photograph.

Claim 8 of U.S. Patent No. 7,469,381	Representative Samsung Products
<p>The computer-implemented method of claim 1, wherein the electronic document is a word processing, spreadsheet, email or presentation document.</p>	<p>On the Exhibit 4G phone, for example, the method of claim 1 can be performed using a presentation document. (Ex. V7.)</p> <div style="display: flex; justify-content: space-around; align-items: flex-start;"> <div style="text-align: center;">  <p>Figure 21: <i>Displaying "first portion" of electronic document</i></p> </div> <div style="text-align: center;">  <p>Figure 22: <i>Displaying "second portion" by moving in first direction in response to finger movement</i></p> </div> <div style="text-align: center;">  <p>Figure 23: <i>Displaying "area beyond edge" and smaller "third portion" while moving in first direction</i></p> </div> <div style="text-align: center;">  <p>Figure 24: <i>When finger is lifted, document is moved in second direction to display "fourth portion" with no "area beyond edge"</i></p> </div> </div>

Claim 9 of U.S. Patent No. 7,469,381	Representative Samsung Products
<p>The computer-implemented method of claim 1, wherein the electronic document includes a list of items.</p>	<p>The Exhibit 4G phone also includes an application called “Contacts” that displays an electronic document including a list of items — specifically, a list of contacts — on the touch screen display. When running the “Contacts” application, the Exhibit 4G phone performs the method of claim 1. (Ex. V6.)</p> <div style="display: flex; justify-content: space-around; align-items: flex-start;"> <div style="text-align: center;">  <p>Figure 25: <i>Displaying “first portion” of electronic document</i></p> </div> <div style="text-align: center;">  <p>Figure 26: <i>Displaying “second portion” by moving in first direction in response to finger movement</i></p> </div> <div style="text-align: center;">  <p>Figure 27: <i>Displaying “area beyond edge” and smaller “third portion” while moving in first direction</i></p> </div> <div style="text-align: center;">  <p>Figure 28: <i>When finger is lifted, document is moved in second direction to display “fourth portion” with no “area beyond edge”</i></p> </div> </div>

Claim 9 of U.S. Patent No. 7,469,381	Representative Samsung Products
	<p>The Captivate also includes an application called “Contacts” that displays an electronic document including a list of items — specifically, a list of contacts — on the touch screen display. When running the “Contacts” application, the Captivate performs the method of claim 1. (Ex. V2.)</p> <div style="display: flex; justify-content: space-around; align-items: flex-start;"> <div style="text-align: center;">  <p>Figure 29: <i>Displaying “first portion” of electronic document</i></p> </div> <div style="text-align: center;">  <p>Figure 30: <i>Displaying “second portion” by moving in first direction in response to finger movement</i></p> </div> <div style="text-align: center;">  <p>Figure 31: <i>Displaying “area beyond edge” and smaller “third portion” while moving in first direction</i></p> </div> <div style="text-align: center;">  <p>Figure 32: <i>When finger is lifted, document is moved in second direction to display “fourth portion” with no “area beyond edge”</i></p> </div> </div>

Claim 9 of U.S. Patent No. 7,469,381	Representative Samsung Products
	<p>The Vibrant also includes an application called “Contacts” that displays an electronic document including a list of items — specifically, a list of contacts — on the touch screen display. When running the “Contacts” application, the Vibrant performs the method of claim 1. (Ex. V4.)</p> <div style="display: flex; justify-content: space-around; align-items: flex-start;"> <div style="text-align: center;">  <p>Figure 33: <i>Displaying “first portion” of electronic document</i></p> </div> <div style="text-align: center;">  <p>Figure 34: <i>Displaying “second portion” by moving in first direction in response to finger movement</i></p> </div> <div style="text-align: center;">  <p>Figure 35: <i>Displaying “area beyond edge” and smaller “third portion” while moving in first direction</i></p> </div> <div style="text-align: center;">  <p>Figure 36: <i>When finger is lifted, document is moved in second direction to display “fourth portion” with no “area beyond edge”</i></p> </div> </div>

Claim 10 of U.S. Patent No. 7,469,381	Representative Samsung Products
The computer-implemented method of claim 1, wherein the second direction is opposite the first direction.	In the sequence illustrated in Claim 1, the “first direction” is to the right, while the “second direction” is opposite, to the left. (<i>See also</i> Exs. V1-V9.)

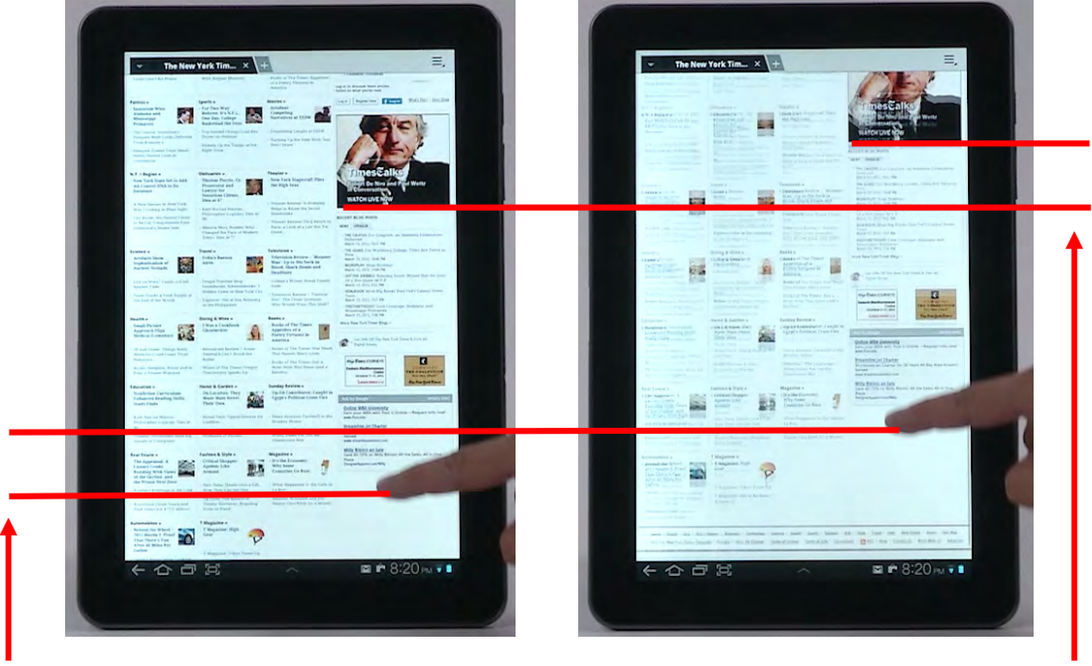
Claim 11 of U.S. Patent No. 7,469,381	Representative Samsung Products
The computer-implemented method of claim 1, wherein translating in the first direction prior to reaching an edge of the document has an associated speed of translation that corresponds to a speed of movement of the object.	In Exhibits V1-V9, the speed of translation of the photograph, contacts list, web page, or presentation document prior to reaching an edge of the document corresponds to the speed of movement of the user’s finger.

Claim 13 of U.S. Patent No. 7,469,381	Representative Samsung Products
The computer-implemented method of claim 1, wherein the area beyond the edge of the document is black, gray, a solid color, or white.	In Exhibits V1, V3, V5, V7, V8, and V9, the areas beyond the edges of the photographs are black, and the area beyond the edge of the presentation document is gray.

Claim 14 of U.S. Patent No. 7,469,381	Representative Samsung Products
The computer-implemented method of claim 1, wherein the area beyond the edge of the document is visually distinct from the document.	In Exhibits V1, V3, V5, V7, V8, and V9, the areas beyond the edges of the photographs are black, and the area beyond the edge of the presentation document is gray. These areas are visually distinct, respectively, from the photographs themselves, which are in color, and the presentation document, which is white with additional colors.

Claim 15 of U.S. Patent No. 7,469,381	Representative Samsung Products
The computer-implemented method of claim 1, wherein translating the document in the second direction is a damped motion.	In Exhibits V1, V3, V5, and V8, as the electronic document scrolls back in the second direction to fill the screen, it exhibits damped motion and slows as it reaches the end of its movement.

Claim 16 of U.S. Patent No. 7,469,381	Representative Samsung Products
The computer-implemented method of claim 1, wherein changing from translating in the first direction to translating in the second direction until the area beyond the edge of the document is no longer displayed makes the edge of the electronic document appear to be elastically attached to an edge of the touch screen display or to an edge displayed on the touch screen display.	In the sequence illustrated in Claim 1, in response to detecting that the finger is no longer on the touch screen, the Exhibit 4G phone changes from scrolling the photograph in the first direction (to the right) to scrolling the photograph in the opposite direction (to the left). This change makes the photograph appear to “snap” or “bounce” back to the left, as though the photograph were elastically attached to the edge of the touch screen display. (<i>See also</i> Exs. V1 – V6, V8, V9.)

Claim 17 of U.S. Patent No. 7,469,381	Representative Samsung Products
<p>The computer-implemented method of claim 1, wherein translating in the first direction prior to reaching the edge of the electronic document has a first associated translating distance that corresponds to a distance of movement of the object prior to reaching the edge of the electronic document; and wherein displaying an area beyond the edge of the electronic document comprises translating the electronic document in the first direction for a second associated translating distance, wherein the second associated translating distance is less than a distance of movement of the object after reaching the edge of the electronic document.</p>	<p>On the Galaxy Tab 10.1, translating in the first direction prior to reaching the edge of the electronic document has a first associated translating distance that corresponds to a distance of movement of the user's finger prior to reaching the edge of the electronic document.</p>  <p style="text-align: center;">Figure 37</p> <p style="display: flex; justify-content: space-between;"> Finger Movement Document Movement </p>

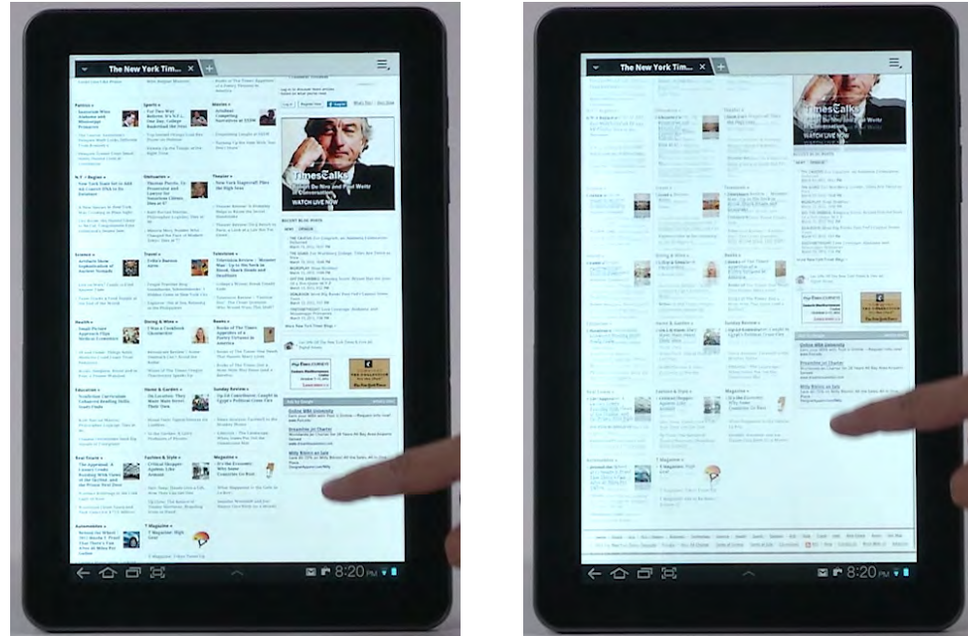
Claim 17 of U.S. Patent No. 7,469,381	Representative Samsung Products
	<p>When the Galaxy Tab 10.1 displays an area beyond the edge of the electronic document, it translates the electronic document in the first direction for a second associated translating distance. The second associated translating distance is less than a distance of movement of the user's finger after reaching the edge of the electronic document.</p> <div> <p>The figure consists of two side-by-side images of a Samsung Galaxy Tab 10.1 tablet displaying a newspaper page from The New York Times. In the left image, a finger is touching the right edge of the page. In the right image, the page has shifted to the left, and the finger is now touching the right edge of the page. Red horizontal lines connect the top and bottom of the page in both images. Red vertical arrows point upwards from the bottom of the page in both images, indicating the direction of document movement. A red arrow also points upwards from the bottom left of the left image, indicating the direction of finger movement.</p> </div> <p>Finger Movement</p> <p>Figure 38</p> <p>Document Movement</p>

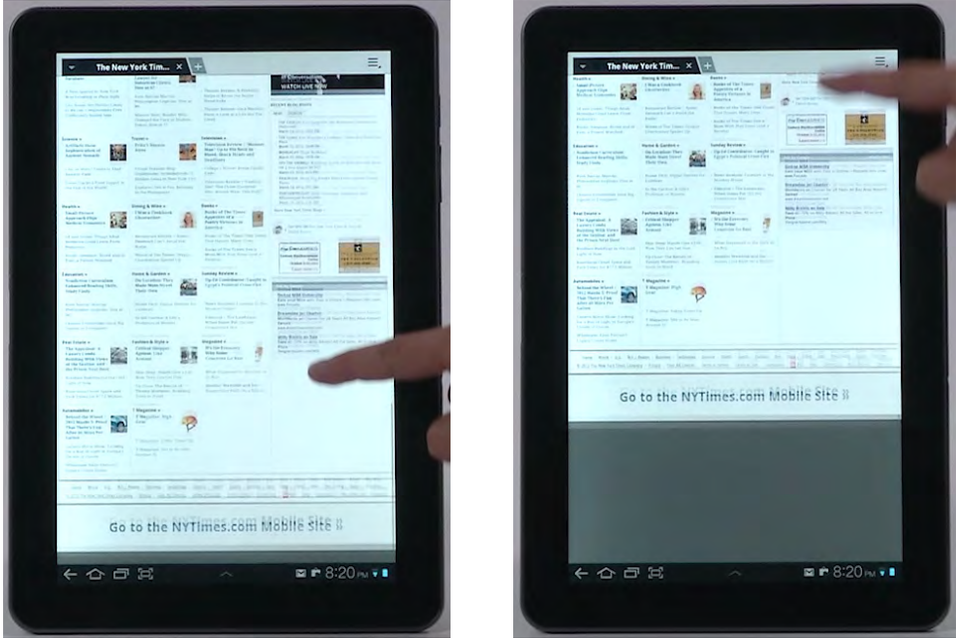
Claim 18 of U.S. Patent No. 7,469,381

The computer-implemented method of claim 1, wherein translating in the first direction prior to reaching the edge of the electronic document has a first associated translating speed that corresponds to a speed of movement of the object, and wherein displaying an area beyond the edge of the electronic document comprises translating the electronic document in the first direction at a second associated translating speed, wherein the second associated translating speed is slower than the first associated translating speed.

Representative Samsung Products

On the Galaxy Tab 10.1, translating in the first direction prior to reaching the edge of the electronic document has a first associated translating speed that corresponds to a speed of movement of the user's finger. The speed of translation is essentially the same as the speed with which the user's finger moves.

**Figure 39**

Claim 18 of U.S. Patent No. 7,469,381	Representative Samsung Products
	<p>When the Galaxy Tab 10.1 displays an area beyond the edge of the electronic document, it translates the electronic document in the first direction at a second associated translating speed. The second associated translating speed is slower than the first associated translating speed. The document translates more slowly in the first direction when the area beyond the edge is displayed.</p> <div style="text-align: center;">  </div> <p style="text-align: center;">Figure 40</p>

Claim 19 of U.S. Patent No. 7,469,381	Representative Samsung Products
<p>A device, comprising: a touch screen display; one or more processors; memory; and one or more programs, wherein the one or more programs are stored in the memory and configured to be executed by the one or more processors, the programs including:</p>	<p>The Exhibit 4G phone, Vibrant, Captivate, and Galaxy Tab 10.1 are mobile computing devices with touch screen displays, processors, and memory.</p> <p>Features of Your Phone</p> <p>Your phone is lightweight, easy-to-use and offers many significant features. The following list outlines a few of the features included in your phone.</p> <ul style="list-style-type: none"> • Touch screen with virtual (on-screen) QWERTY keyboard <p>(Exhibit 4G phone User Manual (APLNDC-Y0000066320).)</p> <p>Features of Your Phone</p> <p>Your phone is lightweight, easy-to-use and offers many significant features. The following list outlines a few of the features included in your phone.</p> <ul style="list-style-type: none"> • Touch screen with virtual QWERTY keyboard <p>(Vibrant User Manual (APLNDC-Y0000057339).)</p> <p>Features of Your Phone</p> <p>Your phone is lightweight, easy-to-use and offers many useful features. The following list outlines a few of the features included in your phone.</p> <ul style="list-style-type: none"> • Touch screen provides quick response to a variety of in-phone menus and options including applications and seven home screens <p>(Captivate User Manual (APLNDC-Y0000062795).)</p> <p>Features</p> <ul style="list-style-type: none"> • 10.1-inch WXGA TFT (PLS) LCD touch screen <p>(Galaxy Tab 10.1 User Manual (APLNDC-Y0000060376).)</p>

Claim 19 of U.S. Patent No. 7,469,381	Representative Samsung Products
	<ul style="list-style-type: none"> • Exhibit 4G: “1-GHz Hummingbird” processor that uses “Android 2.3, Gingerbread OS.” (APLNDC-Y0000066850) • Vibrant: “1 GHz Cortex A8 Hummingbird Application Processor” that uses “Android 2.2, Froyo.” (APLNDC-Y0000066798); • Captivate: “1 GHz, Cortex A8 Hummingbird Processor” that uses “Android 2.3, Gingerbread.” (APLNDC-Y0000066835); and • Galaxy Tab 10.1: “1 Ghz Dual Core Nvidia Tegra2 Processor” that uses “Android 3.2, Honeycomb.” (APLNDC-Y0000066820-821.) • Exhibit 4G: “Internal Memory” of “512 MB.” (APLNDC-Y0000066850); • Vibrant: “Internal Memory” of “2 GB.” (APLNDC-Y0000066800); • Captivate: “Internal Memory” of “2 GB.” (APLNDC-Y0000066836); and • Galaxy Tab 10.1: “16 GB Internal Memory.” (APLNDC-Y0000066850.)

Claim 19 of U.S. Patent No. 7,469,381	Representative Samsung Products
<p>instructions for displaying a first portion of an electronic document;</p>	<p>The Exhibit 4G phone includes an application called “Gallery” with instructions for displaying electronic documents — more specifically, photographs — on the touch screen display. When running the “Gallery” application, the Exhibit 4G phone displays a first portion of a photograph. (Ex. V5.)</p> <div>A photograph of a purple Samsung 4G phone. The screen displays a red stick figure on a light blue background. The phone's status bar at the top shows 'T-Mobile'. The bottom of the screen shows three capacitive touch icons: a home button, a back button, and a search button.</div> <p>Figure 1: <i>Displaying “first portion” of electronic document</i></p>

Claim 19 of U.S. Patent No. 7,469,381	Representative Samsung Products
<p>instructions for detecting a movement of an object on or near the touch screen display; instructions for translating the electronic document displayed on the touch screen display in a first direction to display a second portion of the electronic document, wherein the second portion is different from the first portion, in response to detecting the movement;</p>	<p>The Exhibit 4G phone includes instructions for detecting the movement of an “object” — for instance, a finger — on its touch screen. In response, it scrolls the photograph in the same direction to display a second, different portion of the photograph. (Ex. V5.)</p> <div> </div> <p>Figure 2: <i>Displaying “second portion” by moving document in first direction in response to finger movement on touch screen</i></p> <p>The detection of a user’s finger and translation of the electronic document are performed in the following source code modules for the Exhibit 4G phone, which runs Android 2.3: RenderView.java, GLSurfaceView.java, GridLayer.java, and GridInputProcessor.java. (SAMNDCA-C000007890-7999.) Similar code for devices running Android 2.2 can be found, for example, at SAMNDCA-C000008045 - 8180. Similar source code for devices running Android 2.1 can be found, for example, at SAMNDCA-C000007702-7746.</p> <p>To the extent that Samsung contends that all instances of translating in the “first direction” require that the document be translated in the same direction with absolute precision and that a human finger is incapable of such precise movement, the use of the</p>

Claim 19 of U.S. Patent No. 7,469,381	Representative Samsung Products
	<p>Exhibit 4G phone would nevertheless meet this limitation under the doctrine of equivalents. Translating a document in a first direction based on the movement of a human finger with minor irregularity is not substantially different from doing so based on an absolutely precise movement. Moreover, translating a document in a first direction based on the movement of a human finger operates to perform substantially the same function (translating the document), in substantially the same way (by detecting the movement of an object), to obtain substantially the same result (translation of a document in a first direction) as translating based on the movement of an object with absolute precision.</p>

Claim 19 of U.S. Patent No. 7,469,381	Representative Samsung Products
<p>instructions for displaying an area beyond an edge of the electronic document and displaying a third portion of the electronic document, wherein the third portion is smaller than the first portion, in response to the edge of the electronic document being reached while translating the electronic document in the first direction while the object is still detected on or near the touch screen display; and</p>	<p>The Exhibit 4G phone includes instructions for displaying a black region beyond the photograph's edge in response to reaching an edge of a photograph, while a finger continues to move the photograph in the same direction, and thus displays a third, smaller portion of the photograph. (Ex. V5.)</p> <div style="text-align: center;"> <p>Figure 3: <i>Displaying "area beyond edge" and smaller "third portion" while moving document in first direction</i></p> </div> <p>The detection of a user's finger and translation of the electronic document are performed in the following source code modules: <code>RenderView.java</code>, <code>GLSurfaceView.java</code>, <code>GridLayer.java</code>, and <code>GridInputProcessor.java</code>. (SAMNDCA-C000007890-7999; <i>see also</i> SAMNDCA-C000008045 - 8180; SAMNDCA-C000007702-7746.) The <code>GridInputProcessor.java</code> file identifies the edge of the photograph and displays an area beyond the edge of the photograph.</p>

Claim 19 of U.S. Patent No. 7,469,381	Representative Samsung Products
	<p>To the extent that Samsung contends any of the accused devices contain an AMOLED screen and that such screen does not “display[] an area beyond the edge” because the screen does not emit light or otherwise illuminate a black area, such device would nevertheless meet this limitation under the doctrine of equivalents. Displaying black in a specific area of a screen by not illuminating the area is not substantially different from doing so by filtering or blocking light in the area. Moreover, an AMOLED screen displaying black operates to perform substantially the same function (displaying a black area), in substantially the same way (avoiding emission of light), to obtain substantially the same result (showing a black area) as a screen that displays black by filtering or blocking light.</p>

Claim 19 of U.S. Patent No. 7,469,381	Representative Samsung Products
<p>instructions for translating the electronic document in a second direction until the area beyond the edge of the electronic document is no longer displayed to display a fourth portion of the electronic document, wherein the fourth portion is different from the first portion, in response to detecting that the object is no longer on or near the touch screen display.</p>	<p>The Exhibit 4G phone includes instructions for scrolling the photograph in the opposite direction until it no longer displays the area beyond the photograph's edge, in response to detecting that the finger is no longer on the touch screen. What is then displayed is a fourth portion of the photograph that is different from the first portion. (Ex. V5.)</p> <div> </div> <p>Figure 4: <i>When finger is lifted, document is moved in second direction to display "fourth portion" with no "area beyond edge"</i></p> <p>The detection of a user's lifting of his finger from the touch screen and translation of the electronic document in a second direction are performed in the following source code modules: GridInputProcessor.java and GridCameraManager.java. (SAMNDCA-C000007967-8007; see also SAMNDCA-C000008045-8180; SAMNDCA-C000007730-7746; SAMNDCA-C000007781-7786.)</p>

Claim 20 of U.S. Patent No. 7,469,381	Representative Samsung Products
<p>A computer readable storage medium having stored therein instructions, which when executed by a device with a touch screen display, cause the device to:</p>	<p>The Exhibit 4G phone, Vibrant, Captivate, and Galaxy Tab 10.1 are mobile computing devices with touch screen displays, processors, and memory.</p> <p>Features of Your Phone</p> <p>Your phone is lightweight, easy-to-use and offers many significant features. The following list outlines a few of the features included in your phone.</p> <ul style="list-style-type: none"> • Touch screen with virtual (on-screen) QWERTY keyboard <p>(Exhibit 4G phone User Manual (APLNDC-Y0000066320).)</p> <p>Features of Your Phone</p> <p>Your phone is lightweight, easy-to-use and offers many significant features. The following list outlines a few of the features included in your phone.</p> <ul style="list-style-type: none"> • Touch screen with virtual QWERTY keyboard <p>(Vibrant User Manual (APLNDC-Y0000057339).)</p> <p>Features of Your Phone</p> <p>Your phone is lightweight, easy-to-use and offers many useful features. The following list outlines a few of the features included in your phone.</p> <ul style="list-style-type: none"> • Touch screen provides quick response to a variety of in-phone menus and options including applications and seven home screens <p>(Captivate User Manual (APLNDC-Y0000062795).)</p> <p>Features</p> <ul style="list-style-type: none"> • 10.1-inch WXGA TFT (PLS) LCD touch screen

Claim 20 of U.S. Patent No. 7,469,381	Representative Samsung Products
	<p>(Galaxy Tab 10.1 User Manual (APLNDC-Y0000060376).)</p> <ul style="list-style-type: none"> • Exhibit 4G: “1-GHz Hummingbird” processor that uses “Android 2.3, Gingerbread OS.” (APLNDC-Y0000066850) • Vibrant: “1 GHz Cortex A8 Hummingbird Application Processor” that uses “Android 2.2, Froyo.” (APLNDC-Y0000066798); • Captivate: “1 GHz, Cortex A8 Hummingbird Processor” that uses “Android 2.3, Gingerbread.” (APLNDC-Y0000066835); and • Galaxy Tab 10.1: “1 Ghz Dual Core Nvidia Tegra2 Processor” that uses “Android 3.2, Honeycomb.” (APLNDC-Y0000066820-821.) <ul style="list-style-type: none"> • Exhibit 4G: “Internal Memory” of “512 MB.” (APLNDC-Y0000066850); • Vibrant: “Internal Memory” of “2 GB.” (APLNDC-Y0000066800); • Captivate: “Internal Memory” of “2 GB.” (APLNDC-Y0000066836); and • Galaxy Tab 10.1: “16 GB Internal Memory.” (APLNDC-Y0000066850.)

Claim 20 of U.S. Patent No. 7,469,381	Representative Samsung Products
<p>display a first portion of an electronic document;</p>	<p>The Exhibit 4G phone includes an application called “Gallery” that displays electronic documents — more specifically, photographs — on the touch screen display. When running the “Gallery” application, the Exhibit 4G phone displays a first portion of a photograph. (Ex. V5.)</p> <div style="text-align: center;">  </div> <p>Figure 1: <i>Displaying “first portion” of electronic document</i></p>

Claim 20 of U.S. Patent No. 7,469,381	Representative Samsung Products
<p>detect a movement of an object on or near the touch screen display; translate the electronic document displayed on the touch screen display in a first direction to display a second portion of the electronic document, wherein the second portion is different from the first portion, in response to detecting the movement;</p>	<p>The Exhibit 4G phone detects the movement of an “object” — for instance, a finger — on its touch screen. In response, it scrolls the photograph in the same direction to display a second, different portion of the photograph. (Ex. V5.)</p> <div> </div> <p>Figure 2: <i>Displaying “second portion” by moving document in first direction in response to finger movement on touch screen</i></p> <p>The detection of a user’s finger and translation of the electronic document are performed in the following source code modules for the Exhibit 4G phone, which runs Android 2.3: RenderView.java, GLSurfaceView.java, GridLayer.java, and GridInputProcessor.java. (SAMNDCA-C000007890-7999.) Similar code for devices running Android 2.2 can be found, for example, at SAMNDCA-C000008045-8180. Similar source code for devices running Android 2.1 can be found, for example, at SAMNDCA-C000007702-7746.</p> <p>To the extent that Samsung contends that all instances of translating in the “first direction” require that the document be translated in the same direction with absolute precision and that a human finger is incapable of such precise movement, the use of the</p>

Claim 20 of U.S. Patent No. 7,469,381	Representative Samsung Products
	<p>Exhibit 4G phone would nevertheless meet this limitation under the doctrine of equivalents. Translating a document in a first direction based on the movement of a human finger with minor irregularity is not substantially different from doing so based on an absolutely precise movement. Moreover, translating a document in a first direction based on the movement of a human finger operates to perform substantially the same function (translating the document), in substantially the same way (by detecting the movement of an object), to obtain substantially the same result (translation of a document in a first direction) as translating based on the movement of an object with absolute precision.</p>

Claim 20 of U.S. Patent No. 7,469,381	Representative Samsung Products
<p>display an area beyond an edge of the electronic document and display a third portion of the electronic document, wherein the third portion is smaller than the first portion, if the edge of the electronic document is reached while translating the electronic document in the first direction while the object is still detected on or near the touch screen display; and</p>	<p>In response to reaching an edge of a photograph, while a finger continues to move the photograph in the same direction, the Exhibit 4G phone displays a black region beyond the photograph's edge, and thus displays a third, smaller portion of the photograph. (Ex. V5.)</p> <div> <p>Figure 3: <i>Displaying "area beyond edge" and smaller "third portion" while moving document in first direction</i></p> </div> <p>The detection of a user's finger and translation of the electronic document are performed in the following source code modules: <code>RenderView.java</code>, <code>GLSurfaceView.java</code>, <code>GridLayer.java</code>, and <code>GridInputProcessor.java</code>. (SAMNDCA-C000007890-7999; <i>see also</i> SAMNDCA-C000008045 - 8180; SAMNDCA-C000007702-7746.) The <code>GridInputProcessor.java</code> file identifies the edge of the photograph and displays an area beyond the edge of the photograph.</p>

Claim 20 of U.S. Patent No. 7,469,381	Representative Samsung Products
	<p>To the extent that Samsung contends any of the accused devices contain an AMOLED screen and that such screen does not “display[] an area beyond the edge” because the screen does not emit light or otherwise illuminate a black area, such device would nevertheless meet this limitation under the doctrine of equivalents. Displaying black in a specific area of a screen by not illuminating the area is not substantially different from doing so by filtering or blocking light in the area. Moreover, an AMOLED screen displaying black operates to perform substantially the same function (displaying a black area), in substantially the same way (avoiding emission of light), to obtain substantially the same result (showing a black area) as a screen that displays black by filtering or blocking light.</p>

Claim 20 of U.S. Patent No. 7,469,381	Representative Samsung Products
<p>translate the electronic document in a second direction until the area beyond the edge of the electronic document is no longer displayed to display a fourth portion of the electronic document, wherein the fourth portion is different from the first portion, in response to detecting that the object is no longer on or near the touch screen display.</p>	<p>In response to detecting that the finger is no longer on the touch screen, the Exhibit 4G phone scrolls the photograph in the opposite direction until it no longer displays the area beyond the photograph's edge. What is then displayed is a fourth portion of the photograph that is different from the first portion. (Ex. V5.)</p> <div> </div> <p>Figure 4: <i>When finger is lifted, document is moved in second direction to display "fourth portion" with no "area beyond edge"</i></p> <p>The detection of a user's lifting of his finger from the touch screen and translation of the electronic document in a second direction are performed in the following source code modules: GridInputProcessor.java and GridCameraManager.java. (SAMNDCA-C000007967-8007; see also SAMNDCA-C000008045-8180; SAMNDCA-C000007730-7746; SAMNDCA-C000007781-7786.)</p>