ABSTRACT
The description relates to devices, such as computing devices that have hinged portions. One example can include a first portion and a second portion. This example can also include a multi-pivot hinge unit rotatably securing the first and second portions. This example can further include a set of rigid hinge cover portions that are configured to be able to rotate relative to one another while collectively covering the multi-pivot hinge unit.
CONCAVE TERMINUS 406
CONVEX REGION 402
H C PORTION 306(1)
CONCAVE REGION 404
H C PORTION 306(2)
ARMADILLO HINGE ASSEMBLY 106
H C PORTION 306(3)
O SURFACE 504
H C PORTION 306(4)
CONVEX TERMINUS 408

INSTANCE ONE – CLOSED POSITION

FIRST PORTION 102
CONCAVE TERMINUS 406
CONVEX REGION 402
H C PORTION 306(1)
CONCAVE REGION 404
H C PORTION 306(2)
ARMADILLO HINGE ASSEMBLY 106
H C PORTION 306(3)
O SURFACE 504
H C PORTION 306(4)
CONVEX TERMINUS 408

INSTANCE TWO – VIEWING POSITION

SECOND PORTION 104

INSTANCE THREE – FULL-OPEN POSITION

FIG. 5
FIG. 13
COVERED RADIUS HINGE

BRIEF DESCRIPTION OF THE DRAWINGS

[0001] The accompanying drawings illustrate implementations of the concepts conveyed in the present document. Features of the illustrated implementations can be more readily understood by reference to the following description taken in conjunction with the accompanying drawings. Like reference numbers in the various drawings are used wherever feasible to indicate like elements. Further, the left-most numeral of each reference number conveys the FIG. and associated discussion where the reference number is first introduced.

[0002] FIGS. 1-2 show perspective views of an example device that includes an armadillo hinge example in accordance with some implementations of the present concepts.

[0003] FIG. 3 shows a partial cut-away perspective view of an example device that includes an armadillo hinge example in accordance with some implementations of the present concepts.

[0004] FIG. 4 shows an exploded perspective view of an example device that includes an armadillo hinge example in accordance with some implementations of the present concepts.

[0005] FIG. 5 is an elevational view of an armadillo hinge example in accordance with some implementations of the present concepts.

[0006] FIG. 6 is a perspective view and FIG. 7 is an exploded perspective view of a multi-pivot hinge example in accordance with some implementations of the present concepts.

[0007] FIG. 8 shows a partial cut-away perspective view that is similar to FIG. 2 of an example device that includes an armadillo hinge example in accordance with some implementations of the present concepts.

[0008] FIGS. 9-12 are sectional views of armadillo hinge examples as indicated in FIG. 8 in accordance with some implementations of the present concepts.

[0009] FIG. 13 is an elevational view of an armadillo hinge example in accordance with some implementations of the present concepts.

[0010] FIG. 14 shows a partial cut-away perspective view of another example device that includes an armadillo hinge example in accordance with some implementations of the present concepts.

DESCRIPTION

[0011] The present concepts relate to computing devices employing multi-axis or multi-pivot hinges to rotatably secure portions of the computing device. The present concepts can provide articulating hinge cover portions over the multi-pivot hinges to protect the hinges from foreign objects and/or protect a user of the computing device from being pinched by the multi-pivot hinges during rotation.

[0012] Introductory FIGS. 1 and 2 collectively show an example of a computing device 100 in a ‘closed’ position. FIG. 1 shows the computing device 100 from the ‘front’ and FIG. 2 shows the computing device from the ‘back.’ In this example, computing device 100 has first and second portions 102 and 104 that are rotatably secured together by an armadillo hinge assembly 106. Aspects of the armadillo hinge assembly are described in more detail below. The armadillo hinge assembly can include rigid articulating hinge covers that at least partially obscure and protect the underlying hinge.

[0013] FIGS. 3 and 4 collectively show computing device 100 in an ‘open’ position. FIG. 3 is a partial cut-away perspective view and FIG. 4 is an exploded perspective view. In this case, the armadillo hinge assembly 106 includes a multi-pivot hinge unit 302 (in this configuration two multi-pivot hinge units 302(1) and 302(2)). In this example, the multi-pivot hinge units 302 can be secured to the first portion 102 by a first hinge clamp 304(1) and to the second portion 104 by second hinge clamp 304(2). The hinge clamps 304 can be secured to the respective first portion 102 and second portion 104 by various mechanisms, such as threaded fasteners (not shown). The armadillo hinge assembly 106 can also include multiple hinge cover portions 306 (in this configuration four hinge cover portions 306(1)-306(4)). In this implementation, individual hinge cover portions can be generally elongate (e.g., extending along a long axis that is parallel to the y reference axis).

[0014] Armadillo hinge assembly 106 can be secured to the first and second portions 102 and 104 to allow rotation therebetween. The armadillo hinge assembly 106 can be secured to the first and second portions in a relatively permanent manner (e.g., in a manner that is not intended to be readily separable by an end use consumer), such as illustrated in FIGS. 3-4. Alternatively, the armadillo hinge assembly 106 can be secured to the first and second portions in a relatively quickly attachable/detachable manner (e.g., in a manner that is intended to be readily separable by the end use consumer). One such example of this latter configuration is described below in more detail relative to FIG. 14.

[0015] Computing device 100 can also include an input element or device 308. In this case the input device 308 is manifest as a keyboard 310. Other implementations can employ other input devices. In this example, the computing device can also include a display screen 312, such as a touch sensitive display screen. The computing device can also include a processor 314, memory/storage 316, and/or a battery 318, among other components. These elements can be positioned in the first portion 102 and/or second portion 104. (These elements (308-318) are shown only in FIG. 3 and not FIG. 4).

[0016] In this particular implementation, the individual hinge cover portions 306 can approximate a portion of a cylinder (e.g., extending parallel to the y reference axis). Other example hinge cover shapes are described below relative to FIG. 13. As designated relative to FIG. 4, the individual hinge cover portions 306 can define a generally convex region 402 and a generally concave region 404 (designated with specificity relative to hinge cover portion 306(1)). In a similar fashion the first portion 102 can culminate in a concave terminus 406 and the second portion 104 can terminate in a convex terminus 408 (or vice versa depending on orientation). An example assembly process is described at this point to provide additional clarity about the structures of the described implementation.

[0017] During assembly, the multi-pivot hinge units 302 can be inserted into the second portion 104 as indicated by arrow 410. The multi-pivot hinge units 302 can be secured with hinge clamp 304(2) as indicated by arrow 412. The hinge cover portions 306 can define ports or slots 414 (in this configuration two slots 414(1) and 414(2)) for receiving the multi-pivot hinge units 302. Stated another way, the dimen-
sions of the slots 414 are as large as, or larger than, the outside dimensions of the multi-pivot hinge units 302 to allow the multi-pivot hinge units to pass through the slots in the hinge cover portions 306 and into the second portion 104 as indicated by arrow 410.

[0018] Hinge cover portion 306(4) can be positioned against the convex terminus 408 of the second portion 104 as indicated by arrow 416. The hinge cover portion 306(4) can be secured by a pin 418(1) as indicated by arrow 420. The pin 418(1) can retain the hinge cover portion 306(4) relative to the second portion 104 while allowing the hinge cover portion 306(4) to rotate around the pin.

[0019] Hinge cover portion 306(3) can be aligned with hinge cover portion 306(4) as indicated by arrow 422. Pin 418(2) can retain the hinge cover portion 306(3) as indicated by arrow 424. This process can be repeated until concave terminus 406 of the first portion is secured to hinge cover portion 306(1).

[0020] Note that as indicated by reference line 426, the above described implementation can provide a configuration where the axis of rotation of an individual hinge cover portion 306 is parallel to an axis of rotation (e.g., pivot or pivot axis) of the multi-pivot hinge unit 302. In the illustrated configuration the axis of rotation is parallel to, and coextensive with, an individual axis of rotation of the multi-pivot hinge unit. Note further that in this implementation, the number of hinge axes and the number of hinge cover portions generally corresponds in a one-to-one manner. However, such need not be the case. For instance, another implementation might have twice as many hinge cover portions as axes of rotation.

[0021] Also note that in this implementation, the multi-pivot hinge units 302 include rotation limiters 428 that can define or limit the degree of rotation of each axis of rotation of the multi-pivot hinge unit. For example, this particular implementation can limit the rotation of each axis of rotation to about 36 degrees for each of the five axes of rotation to provide total rotation of the first and second portions from zero degrees to one hundred eighty degrees. Other implementations may omit the rotation limiters and/or limit the rotation to different angles. Further, in some implementations the hinge cover portions 306 may contribute to and/or provide the rotation limitation for the armadillo hinge assembly 106.

[0022] FIG. 5 shows side views of a portion of computing device 100 to illustrate how the hinge cover portions 306 can be articulated to slide past one another during rotation of the armadillo hinge assembly 106. Instance one can be thought of as a closed or storage position of the computing device. Instance two can be thought of as a viewing or deployed position. Instance three can be thought of as a full-open position (e.g., in this case 180 degrees from the closed position). During this rotation, the convex region 402 of an individual hinge cover portion 306 can rotate relative to (e.g., slide past) a concave region 404 of an adjacent hinge cover portion 306. The end hinge cover portions can have a similar relationship with the concave terminus 406 of the first portion 102 and the convex terminus 408 of the second portion 104.

[0023] Note further, that this configuration can allow the hinge cover portions 306 to rotate relative to one another to accommodate differences on inner surface 502 and outer surface 504 of the armadillo hinge assembly 106. At Instance Three, the inner surface 502 and the outer surface 504 are generally equal lengths. As the first portion 102 is rotated toward the second portion 104 in Instance Two, the length of the inner surface 502 decreases (e.g., gets shorter) while the length of the outer surface 504 increases (e.g. gets longer). This process gets even more pronounced in Instance One. Thus, since the neutral axis (NA) remains between the inner and outer surface during rotation, the overlapping, articulating nature of the hinge cover portions allows these changing surface dimensions to be accommodated. Stated another way, the overlapping articulated nature of the hinge cover portions allows these changes in surface length to be accommodated while still covering the underlying hinge elements. In this example the changes in surface length can be accommodated by the overlapping concave and convex surfaces sliding past one another.

[0024] FIGS. 6 and 7 collectively show more details about one implementation of the multi-pivot hinge unit 302 introduced above relative to FIG. 3. Note that the use of other multi-pivot hinges is contemplated.

[0025] In the illustrated implementation, multi-pivot hinge unit 302 may include at least first and second adjacent offset stacks 702. The illustrated configuration includes five stacks 702(1)-702(5), however, more or less stacks may be employed. The number of stacks can be increased to add additional resistance to the multi-pivot hinge unit 302 as may be desired for a particular application. As may be most readily appreciated in the exploded view of FIG. 7, individual stacks may include a first portion element 704 (for securing to first portion 102 (see FIG. 3)), a timed link element 706, and a second portion element 708 (for securing to second portion 104 (see FIG. 3)). To improve readability of the drawing page only elements of the first two stacks 702(1) and 702(2) are designated. However, the stacks generally repeat themselves in an alternating manner. Thus, stack 702(3) and 702(5) are similar to stack 702(1) and stack 702(4) is similar to stack 702(2). Also, not every element is designated on each of FIGS. 6-7. In this implementation each stack includes a single timed link element 706. Other implementations may employ stacks that include multiple serially arranged timed link elements.

[0026] In the illustrated configuration of FIGS. 6-7, relative to stacks 702(1), 702(3), and 702(5) a terminal end 710 of the second portion element 708 is not geared to engage the timed link elements 706. In contrast, relative to stacks 702(2) and 702(4) the terminal ends 710 are geared to engage the timed link elements 706. Relative to stacks 702(1), 702(3), and 702(5) a terminal end 712 of the first portion element 704 is geared to engage the timed link elements 706. In contrast, relative to stacks 702(2) and 702(4) the terminal ends 712 are not geared to engage the timed link elements 706.

[0027] The timed link elements 706 can have generally opposing first and second ends 714 and 716 and a first hole 718 formed through the first end 714 and a second hole 720 formed through the second end 716. These elements are labeled without specificity in a callout 722 relative to FIG. 7 to avoid designator lines obscuring the main drawings. Note that in the illustrated configuration, individual timed link elements are geared on both ends. This configuration can allow multi-pivot hinge units 302 to be constructed with fewer different types of elements. However, note that the first end 714 of timed link element 706(1) does not engage terminal end 710(1) of second portion element 708(1) and thus the gear teeth are not utilized and thus could be eliminated. Similarly, the second end 716 of timed link element 706(2) could also eliminate the gear teeth because they do not engage terminal end 712(2) of first portion element 704(2).
Multi-pivot hinge unit 302 may include a generally elongate axis pin 724(1) that passes through the second hole 720 of the first stack 702(1). The axis pin 724(1) can also pass through the first hole 718 of the first stack 702(1). In this case, the offset manner can be defined by a pitch diameter of the first stack 702(1).

The multi-pivot hinge unit 302 may include a second axis pin 724(2) and a third axis pin 724(3) that are generally parallel to the first axis pin 724(1). The second axis pin 724(2) can pass through a hole 726 in a second portion element 708(2) of the second stack 702(2) and the hole 718 in the first stack 702(1). The third axis pin 724(3) can pass through the hole 720 in the second end 716 of the first stack 702(1) in the first stack 702(1).

In the present configuration, the second axis pin 724(2) and the third axis pin 724(3) are on opposite sides of the first axis pin 724(1). This configuration may include a fourth axis pin 724(4) that is adjacent to the second axis pin 724(2) and distal to the axis pin 724(1) and the fifth axis pin 724(5) that is adjacent to the third axis pin 724(3) and distal to the axis pin 724(4). The fourth axis pin 724(4) can pass through a second hole 730 in the second portion element 708(2) of the second stack 702(2) and a hole 731 in the first stack 702(1). The fifth axis pin 724(5) can pass through a hole 732 in the second portion element 704(2) of the second stack 702(2) and a hole 734 in the first portion element 704(1) of the first stack 702(1).

In this implementation, the axis pins 724 can be manufactured as threaded bolts. The bolts can pass through link covers 736 and 740 and through the stacks 702(1)-702(5) and through another set of link covers 738 and 740. In the implementation illustrated in FIGS. 3-4, the rotation limiters can be added to the axis pins between the link covers 736 and 740.

In the present configuration, the second axis pin 724(2) and the fourth axis pin 724(4) share common link covers on each side of the first and second stacks and the axis pin 724(1) and the third axis pin 724(3) share other common link covers on each side of the first and second stacks. The threaded bolts, link covers 738 and 740, may provide a compressive force to squeeze the stacks against each other to control friction between the adjacent elements. In some implementations, an axial load may be applied between elements through the use of a spring washer between the nuts 740 and the link covers 738 and 740 to maintain an axial load against the load, these implementations can be readily adjusted by tightening the bolts/nuts to increase the friction.

The illustrated configuration may be viewed as employing axial friction to control hinge stiffness. Other types of axial friction configurations can be employed. An alternative configuration can utilize an oversize axis pins 724 (relative to the holes). The oversize axis pins can be force fit through the holes in the stacks 702 to create a friction fit between the axis pin and the elements defining the holes. This configuration may be viewed as employing radial friction to control hinge stiffness and other configurations are contemplated.

In this implementation relative to the first stack 702(1), the first end 714 of the first stack 706(1) does not engage the second portion element 708(1). The second end 716 can engage the first portion element 704(1) in a no-slip one-to-one rotational engagement. Relative to the second stack 702(2), the first end 714 of the second stack 706(2) can engage the second portion element 708(2) in a no-slip one-to-one rotational engagement and the second end 716 does not engage the first portion element 704(2). In this case, the no-slip one-to-one rotational engagement is accomplished by intermeshing gears that cause the multi-pivot hinge unit 302 to rotate around axis pins 724(1), 724(2), and 724(3) simultaneously. Other implementations can utilize other gear profiles and/or types of gears and/or can utilize non-geared solutions such as smooth but high friction radial surfaces. Characterized from one perspective, the multi-pivot hinge implementation illustrated in FIGS. 6-7 can simultaneously pivot around three axes (e.g., axis pins 724(1), 724(2), and 724(3)). Other numbers of axis pins are contemplated for other implementations. Further, the multi-pivot hinge unit 302 can be thought of as a radius hinge unit in that the hinge can maintain a radius of curvature even in the closed position (the radius can expand as the hinge unit is opened). Further still, this implementation of the multi-pivot hinge unit can be thought of as a controlled radial hinge in that the gear control the movement around the pivot axes. Other controlled and uncontrolled multi-pivot hinge implementations can be employed with the armadillo hinge cover concepts.

FIGS. 8-12 collectively show additional details about computing device 100 and its armadillo hinge assemblies 106. FIG. 8 shows a view of computing device 100 that is similar to FIG. 2, except that a portion of the computing device is shown cutaway to expose underlying elements, such as rotation limiters 428 and stacks 702. FIGS. 9-12 show cross sections of computing device 100 as indicated in FIG. 8. FIGS. 9-12 show hinge cover portions 306A rotatably secured to one another by pins 418. Pin 418(1) is specifically designated securing the second portion’s convex terminus 408 to hinge cover portion 306A(1). Pin 418(2) is specifically designated securing the hinge cover portion 306A(1) to hinge cover portion 306A(2).

FIG. 10 shows how hinge cover portions 306A can float over the underlying hinge elements, such as stack 702. In this example the underlying hinge elements are the stack’s timed link elements 706 described above relative to FIGS. 6-7.

FIG. 11 shows rotation limiters 428 of the armadillo hinge assembly 106. (In FIG. 11, the rotation limiters are indicated generally rather than specifically due to space constraints on the drawing page). An individual rotation limiter (or a pair of rotation limiters) can limit rotation of the corresponding hinge axis to a define angle of rotation a.

FIG. 12 shows how pin holes 1202 can be manufactured in the hinge cover portions 306A. In this implementation, the hinge cover portions are held together in tension. As such, assembly can be accomplished with a pin hole in only one side of the hinge cover portion. This configuration can eliminate any need for a complicated slide for an injection molded part or an impractical feature for a machined part.

FIG. 13 shows an alternative configuration relating to computing device 100B where hinge cover portions 306B...
of armadillo hinge assembly 106B have generally linear profiles rather than the curvilinear profiles as shown relative to FIGS. 1-12. Further, as mentioned above, the number of hinge cover portions does not need to correspond to the number of underlying hinge axes. For instance, the illustrated configuration has nine hinge cover portions and could have three of more underlying hinge axes.

[0041] FIG. 14 shows a view that is similar to the view of FIG. 3. In this case, computing device 100C includes first and second portions 102C and 104C that are rotatably secured by armadillo hinge assembly 106C. In this example, the armadillo hinge assembly 106C is configured to allow an end user consumer to easily detach either or both of the first and second portions 102C and 104C from the armadillo hinge assembly 106C as indicated by arrow 1402. In this example the armadillo hinge assembly 106C can include a quick attach/detach assembly 1404. The quick attach/detach assembly 1404 may include cooperatively operating elements 1406 and 1408 located on the first portion 102C and the armadillo hinge assembly 106C, respectively.

[0042] In one example, element 1406 can be manifest as a latch and element 1408 can be manifest as a receiver. The latch can engage the receiver to removeably couple the first portion 102C with the armadillo hinge assembly 106C. In another example, the elements 1406 and 1408 may magnetically couple to one another in a manner that can be overcome by the user to separate the first portion from the armadillo hinge assembly. Other quick attach/detach assemblies 1404 are contemplated. Note further that alternatively or additionally to mechanically coupling the armadillo hinge assembly 106C to the first and/or second portions, the quick attach/detach assembly 1404 can detachably electrically couple electronic components of the first and second portions. For instance, the quick attach/detach assembly 1404 may electrically couple processor 314, storage/memory 316, and/or battery 318 from the first portion 102C to a video processor 1410 in the second portion 104C.

[0043] Thus, the quick attach/detach assembly 1404 can allow the user to be able to detach first portion 102C or second portion 104C to use either portion independent of the other. For example, first portion 102C may be operated as a standalone tablet device, and then may be attached to second portion 104C via armadillo hinge assembly 106C to form a device capable of axis rotation. A user may also be able to exchange first portion 102C or second portion 104C for application-specific devices. For example, an individual second portion may include a keyboard and/or a touchscreen. In certain scenarios, the user may attach a first touchscreen as the first portion and a second touchscreen as second portion, and utilize the device like a book. In other scenarios, a user may attach a touchscreen as the first portion and an input device, comprising a keyboard and trackpad, as the second portion, and utilize the device like a laptop. Other configurations and implementations are contemplated.

[0044] Individual elements of the multi-pivot hinge unit and/or the hinge cover portions can be made from various materials, such as sheet metals, die cast metals, and/or molded plastics, among others, or any combination of these materials.

[0045] Armadillo hinge assemblies can be utilized with any type of computing device, such as but not limited to notebook computers, smart phones, wearable smart devices, and/or other types of existing, developing, and/or yet to be developed computing devices.

Example Methods

[0046] Various methods of manufacture, assembly, and use for armadillo hinge assemblies are contemplated beyond those shown above relative to FIGS. 1-14.

ADDITIONAL EXAMPLES

[0047] Various examples are described above. Additional examples are described below. One example is manifest as a device that has a first portion that includes a display screen and a second portion that includes an input device. The example can also include a multi-pivot hinge unit rotatably securing the first portion and the second portion and configured to rotate around multiple hinge axes to provide rotation between the first and second portions. The example can further include multi-hinge cover portions that collectively cover the multi-pivot hinge unit between the first portion and the second portion. An individual hinge cover portion can rotate around an axis of rotation that is parallel to a corresponding individual hinge axis.

[0048] Any combination of the above and/or below examples where the axis of rotation of the individual hinge cover portion is co-extensive to the corresponding individual hinge axis.

[0049] Any combination of the above and/or below examples where the multi-pivot hinge unit further comprises a rotation limiter to limit a degree of rotation of the first portion relative to the second portion.

[0050] Any combination of the above and/or below examples where the rotation limiter comprises multiple rotation limiters with individual rotation limiters associated with individual hinge axes.

[0051] Any combination of the above and/or below examples where the multiple rotation limiters are secured to the multi-pivot hinge unit.

[0052] Any combination of the above and/or below examples where the multiple hinge cover portions function as the multiple rotation limiters.

[0053] Any combination of the above and/or below examples where the multi-pivot hinge unit comprises first and second multi-pivot hinge units and wherein the multi-hinge cover portions include first and second parallel slots through which the respective first and second multi-pivot hinge units extend.

[0054] Any combination of the above and/or below examples where the multiple hinge cover portions are fastened to one another, but are not fastened to the multi-pivot hinge units.

[0055] Any combination of the above and/or below examples where the multiple hinge cover portions are pivotally fastened to one another.

[0056] Any combination of the above and/or below examples where the multiple hinge cover portions are fastened to either of the first portion or the second portion wherein the multiple hinge cover portions are fastened to both of the first portion and the second portion.

[0057] Any combination of the above and/or below examples where the multiple hinge cover portions are articulated so that a first region of a first individual hinge cover portion can slide past a second region of a second adjacent individual hinge cover portion during rotation so that an underlying portion of the multi-pivot hinge unit is not exposed.
[0058] Any combination of the above and/or below examples where the first region comprises a convex region of the first individual hinge cover portion and the second region comprises a concave region of the second adjacent individual hinge cover portion.

[0059] Any combination of the above and/or below examples where the multi-pivot hinge unit comprises a radius hinge unit.

[0060] Any combination of the above and/or below examples where the individual hinge cover portion approximates a portion of a cylinder.

[0061] Another example is manifest as a first portion and a second portion. The example can include a multi-pivot hinge unit rotatably securing the first and second portions. The example can further include a set of rigid hinge cover portions that are configured to be able to rotate relative to one another while collectively covering the multi-pivot hinge unit.

[0062] Any combination of the above and/or below examples where a number of the rigid hinge cover portions in the set of rigid hinge cover portions equals a number of rotational axes in the multi-pivot hinge unit.

[0063] Any combination of the above and/or below examples where a number of the rigid hinge cover portions in the set of rigid hinge cover portions is greater than a number of rotational axes in the multi-pivot hinge unit.

[0064] Another example is manifest as a first portion and a second portion. The example can include an armadillo hinge assembly rotatably securing the first and second portions.

[0065] Any combination of the above and/or below examples where the armadillo hinge assembly comprises a multi-pivot hinge unit covered with overlapping, articulating, rigid hinge covers.

[0066] Any combination of the above and/or below examples where individual hinge covers extend along a long axis.

[0067] Any combination of the above and/or below examples where individual hinge covers approximate a portion of cylinder and include a concave region and a convex region and wherein the overlapping is achieved between the concave region of an individual hinge cover and the convex region of an adjacent individual hinge cover.

[0068] Any combination of the above and/or below examples where the armadillo hinge assembly is configured to be quickly attached and detached from either or both of the first and second portions.

CONCLUSION

[0069] Although techniques, methods, devices, systems, etc., pertaining to armadillo hinge assemblies are described in language specific to structural features and/or methodological acts, it is to be understood that the subject matter defined in the appended claims is not necessarily limited to the specific features or acts described. Rather, the specific features and acts are disclosed as exemplary forms of implementing the claimed methods, devices, systems, etc.

1. A computing device, comprising:
a first portion that includes a display screen and a second portion that includes an input device;
a multi-pivot hinge unit rotatably securing the first portion and the second portion and configured to rotate around multiple hinge axes to provide rotation between the first and second portions; and,
multiple hinge cover portions that collectively cover the multi-pivot hinge unit between the first portion and the second portion, an individual hinge cover portion rotat-

2. The computing device of claim 1, wherein the axis of rotation of the individual hinge cover portion is co-extensive to the corresponding individual hinge axis.

3. The computing device of claim 1, wherein the multi-pivot hinge unit further comprises a rotation limiter to limit a degree of rotation of the first portion relative to the second portion.

4. The computing device of claim 3, wherein the rotation limiter comprises multiple rotation limiters with individual rotation limiters associated with individual hinge axes.

5. The computing device of claim 4, wherein the multiple rotation limiters are secured to the multi-pivot hinge unit.

6. The computing device of claim 4, wherein the multiple hinge cover portions function as the multiple rotation limiters.

7. The computing device of claim 1, wherein the multi-pivot hinge unit comprises first and second multi-pivot hinge units and wherein the multiple hinge cover portions include first and second parallel slots through which the respective first and second multi-pivot hinge units extend.

8. The computing device of claim 7, wherein the multiple hinge cover portions are fastened to one another, but are not fastened to the multi-pivot hinge units.

9. The computing device of claim 7, wherein the multiple hinge cover portions are pivotably fastened to one another.

10. The computing device of claim 7, wherein the multiple hinge cover portions are fastened to either of the first portion or the second portion or wherein the multiple hinge cover portions are fastened to both of the first portion and the second portion.

11. The computing device of claim 7, wherein the multiple hinge cover portions are articulated so that a first region of a first individual hinge cover portion can slide past a second region of a second adjacent individual hinge cover portion during rotation so that an underlying portion of the multi-pivot hinge unit is not exposed.

12. The computing device of claim 11, wherein the first region comprises a convex region of the first individual hinge cover portion and the second region comprises a concave region of the second adjacent individual hinge cover portion.

13. The computing device of claim 7, wherein the multi-pivot hinge unit comprises a radius hinge unit.

14. The computing device of claim 1, wherein the individual hinge cover portion approximates a portion of a cylinder.

15. A computing device, comprising:
a first portion and a second portion;
a multi-pivot hinge unit rotatably securing the first and second portions; and,
a set of rigid hinge cover portions that are configured to be able to rotate relative to one another while collectively covering the multi-pivot hinge unit.

16. The computing device of claim 15, wherein a number of the rigid hinge cover portions in the set of rigid hinge cover portions equals a number of rotational axes in the multi-pivot hinge unit.

17. The computing device of claim 15, wherein a number of the rigid hinge cover portions in the set of rigid hinge cover portions is greater than a number of rotational axes in the multi-pivot hinge unit.
18. A computing device, comprising:
a first portion and a second portion; and,
an armadillo hinge assembly rotatably securing the first
and second portions.

19. The computing device of claim 18, wherein the arma-
dillo hinge assembly comprises a multi-pivot hinge unit cov-
ered with overlapping, articulating, rigid hinge covers.

20. The computing device of claim 19, wherein individual
hinge covers extend along a long axis.