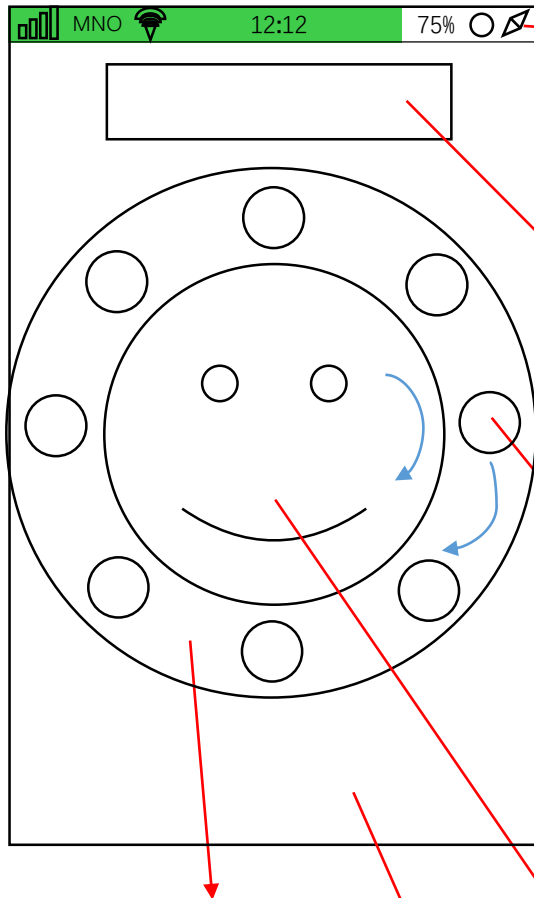


First of all, I think the shape of iPhone can try to be changed to others, such as square. Well, I know that a square phone is not a fangle and the rectangle may be the suitable shape for ergonomics, but the important point is that most customers have been bored with the rectangle, including me. Phones have only been produced into bigger and bigger, so what is the meaning?! I know that there are some profound reasons about the addition of size, but I do not think it is significant.

Secondly, iOS's design would better have a fantastic reformation, like this↓

1.Unlocked main interface:



Status bar:

Just as before. Actually, I have few ideas about this part, but may be the battery level can be indicated by a cool way, such as have the battery status showed as a transparent flow taking up the full bar!

Suspended module:

It can be build-in or any modules which Apps supply. It can show some straightforward data, such as weather forecasts.

An App icon:

Users can put enough numbers of frequently-used App icons into the annulus, but there should not be too many icons because that would make it inconvenient for user to choose his/her target one.

Annulus:

This is similar to the antique cradle telephone, like this↓



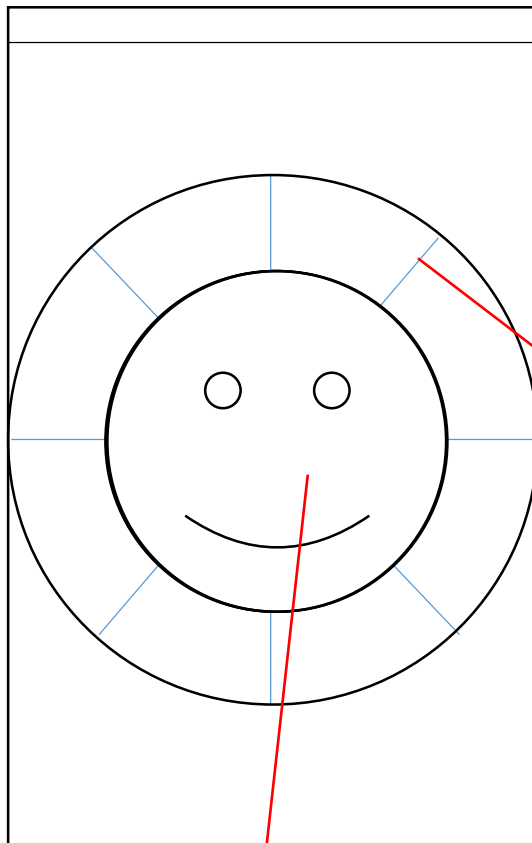
People can slide the screen with their fingers (how about accelerometer?) to slide the annulus to the proper position and click the target App icons(small circle).

User pic:

Users can edit any pic into this, and the pic should be rotating on its center all the time. When the user click this, all App icons will be shown in a different interface. What is amazing is that users can set different transition effect, such as collapse, radiation and so on to show the entire App interface.

Wallpaper

2.Locked interface:



User pic

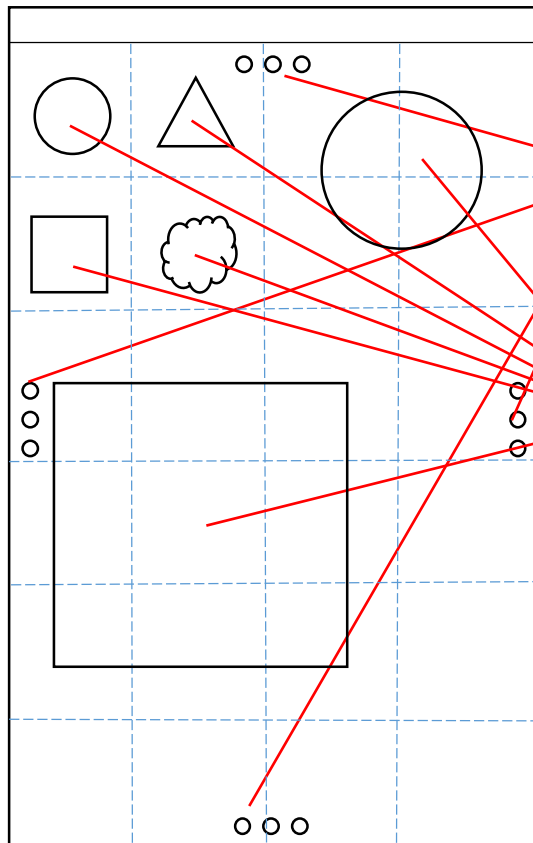
Scale line:

As we known, more lines make more secure, so users can set different numbers of lines to satisfy their security needs. The principle of unlocking is analogous with outdated safe box, like this↓



Certainly, coded lock and Touch ID are optional and recommended.

3. Entire App interface:



Navigation bar:

What is different is that the position can be set to one of these four. Of course, the direction of slide should be horizontal or vertical.

App icon:

In this interface, I think that the shape of icons can be various. Every icon can be set to the available and desired shape. Meanwhile, every icon can be put into any one or several (square numbers of positive integers) grid as shown. How free is it!!!

Pray that Apple has a great future of business!