No dramatic improvements in Bidi support were observed on iOS 7. Main conclusion is that even though on the iOS level the GUI mirroring is still not supported, it is possible to achieve necessary display on the application level.

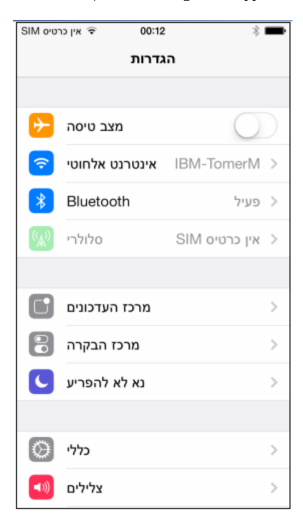
Below is the main screen of iPhone 5 with latest iOS.



Please observe that:

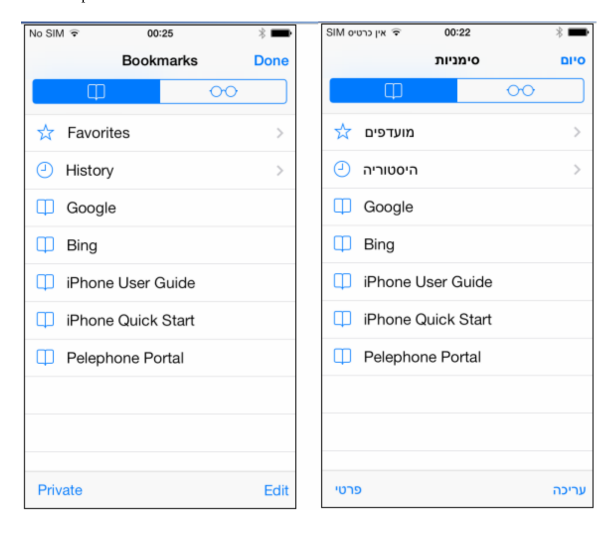
- 1. Relative position of SIM indicator, time, Bluetooth / battery indicators at the top most area of the screen does not change even when current language is Hebrew.
- 2. Relative position of screens is not different between English / Hebrew.
- 3. Certain words (Mail, Game Center, Store in "iTunes Store") are still not translated.

Layout of settings screen (one of frequently used native screen having a lot of various controls in it) has not changed and appear still not mirrored



The same is true for several applications.

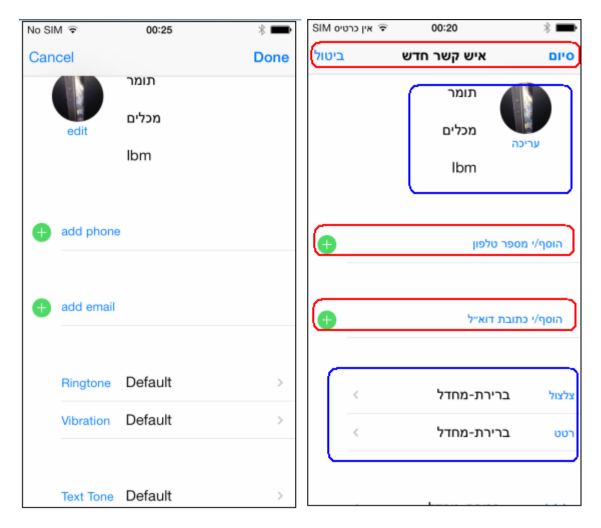
For example Safari main menu is not mirrored:



Weather application main menu is not mirrored:



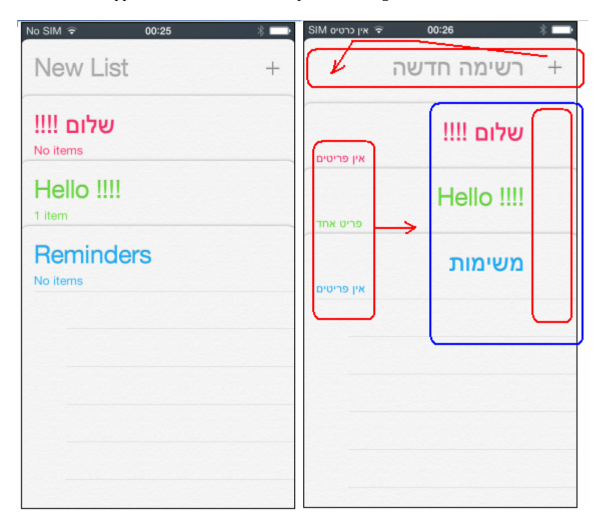
However in other applications the UI is at least partially mirrored. Here is an example from Contacts:



Relative position of image and personal details is mirrored.

Ringtone and vibration related definitions appear mirrored. Moreover, to reach subsequent panels you should swipe to the left (instead of to the right on English screen).

In Reminders application we also see some positive change.



The list of reminders appears aligned to the right as expected (although with some unexpectedly wide margins on the right side).