

How do I Change my Mode?

You can use a pinch multi-touch motion to change the switcher into an over-view mode. By pinching in, thumbnails move into a grid display. Pinching out, while in the grid mode, changes the view back to larger stacked mode.

Core Interactions

UI Feedback

Direct feedback

It refers to the response the user receives when using the touch UI. It can be a haptic, auditory, or visual feedback from interaction with the touch screen or hardware buttons.

Indirect feedback

It refers to the response the user receives while, either not using the device, or using it so that the attention is not directed to the UI. Indirect feedback is typically in the form of notifications.

Notifications can be visual, auditory, tactile or haptic.

- ▶ When feedback is needed almost immediately after the user's last action (such as when the user tries to send an email without defining a recipient), a visual notification is usually used because the user's attention is already on the device.
- ▶ Auditory and haptic feedbacks are used to emphasize the visual message.
- ▶ Haptic feedback alone is usually used when you do not know whether the user's attention is on the device.
- ▶ Tactile feedback alone is usually used when it is appropriate to confirm the user's action, but a visual confirmation message is too much.

The presentation of alerts and notifications depends both on the settings in the active profile and on the current UI state. For example, during a phone call, the auditory part of many alerts is changed (presented as a beep, or the auditory part can be a simplified version of the original, or the sound may be omitted altogether).

Text Input

MeeGo provides support to both virtual and hardware keyboards.

The virtual keyboard is invoked automatically when an input field is in focus. It has a portrait and landscape layout, opening according to the orientation it is being called from. If the user rotates the device, the layout is smoothly changed according to the new orientation. The user can close