MindBoard 2 (Beta) User Guide

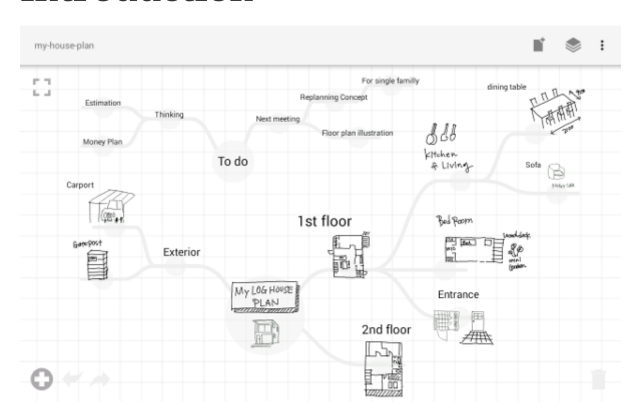
Tomoaki Oshima

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This document explains MindBoard (Beta) Version 0.7.5.

Introduction



Chapter 1. About MindBoard 2 (Beta)

MindBoard 2 (Beta) is a freehand mind-mapping application with stylus for Android tablet. And this edition has text input and image import feature.

1.1. Basic Concept

Less is more.

In order to concentrate your thinking activity, this application has less user interface. And you can quickly build your map by using a few basic operations.

1.2. Requirement

- Android 4.4 Kitkat or newer.
- Digitizer STYLUS like S-Pen

This app is designed for Galaxy Note series and Galaxy Tab A with S-Pen.



If build your map with text and image only, you can use this application without stylus.

1.3. Installation

Get the MindBoard 2 (Beata) App on Google Play.

1.4. Getting help

If you have any questions, please contact us. And also your feedback will be much appreciated.

Using MindBoard

Chapter 2. Editor

2.1. Basic Policy

• By Stylus : Drawing your ideas freely

• By Finger: Editing and operating your ideas.

2.2. **Mode**

MindBoard 2 (Beta) has **TWO MODE** in the editor activity. One is **MAP editor mode**, the other is **NODE editor mode**.

Use **MAP editor mode** when building your thoughts as mind-mapping, and use **NODE editor mode** when output your ideas on a branch. In order to switch these modes by double tap gesture with **finger**.



When switching from **MAP editor mode** to **NODE editor mode**, it is also enabled to doubletap gesture with **stylus**.

2.3. Map Editor Mode

This mode is for builder your thoughts as mind-mapping.

2.3.1. Create New Document

Operation:

• Tapping button on the action bar.

Illustration:





By tapping button on the action bar, you can open a previous document.

2.3.2. Zoom and Scroll

Operation:

• **Zoom**: Pinch in/out with two fingers

• Scroll: Draging background with one finger

2.3.3. Adding Center Node

Operation:

- 1. Tapping button on the edit-toolbar.
- 2. Center Node is added on the center of screen.

Illustration:

The Edit Toolbar of map editor mode



1

You can add multiple center nodes in a document.

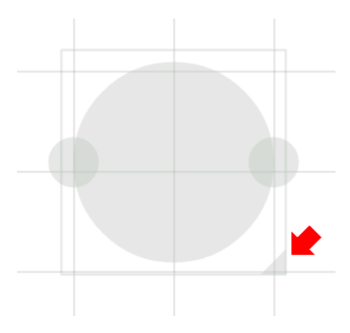
2.3.4. Resizing Center Node

Operation:

- 1. Tapping a target center node
- 2. Dragging a resize handle

Illustration:

A resize handle



2.3.5. Creating a Child Node

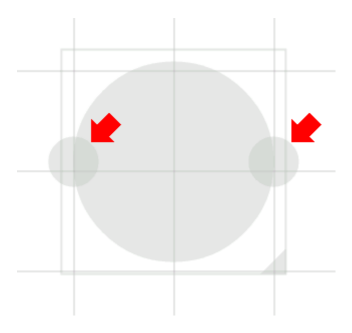
Operation:

1. Tapping a target node

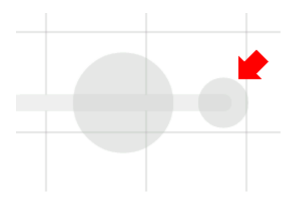
2. Dragging a handle to create a child node

Illustration:

Two handles to create a child node of a center node



A handle to create a child node of a child node



2.3.6. Outputing Ideas on a branch

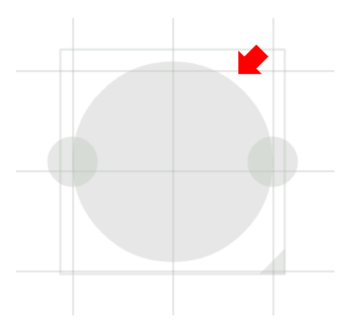
Operation:

1. Double tapping a target node handle

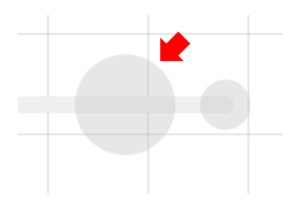
As a result, entering **the node editor mode**.

Illustration:

A node handle of a center node



A node handle of a child node



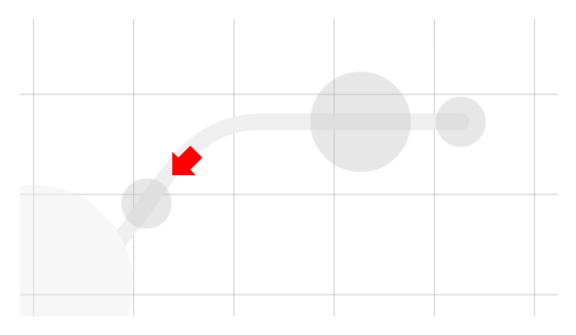
2.3.7. Reorganizing Map (Changing Node Structure)

Operation:

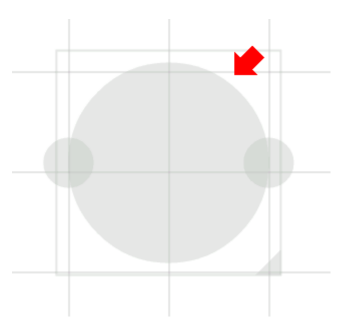
- 1. Tapping a target node
- 2. Dragging a branch change handle
- 3. Dropping a another parent node handle

Illustration:

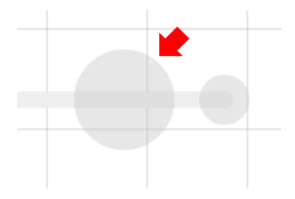
A branch change handle



A node handle of a center node



A node handle of a child node



2.3.8. Deleting a Node

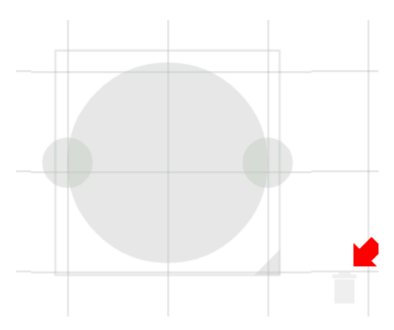
Operation :

1. Dragging a target node

2. Dropping it into the icor

Illustration:

A trashcan on the editor



2.3.9. Undo / Redo

Operation:

1. Tapping // button on the edit toolbar of the map editor mode

Illustration:

The edit toolbar of map editor mode



2.4. Node Editor Mode

This mode is for outputing your ideas on a branch.

You can use three type input method in Node Editor.

- Adding stroks by stylus
- Inputing Text by keyboard
- Importing images

You can move or resize these items.

2.4.1. Adding drawings by stylus

Drawing your ideas by stylus. You can move and resize drawings that is enclosed by finger

2.4.2. Inputting text

Operation:

- 1. Tapping the button on the edit toolbar of the node editor mode
- 2. Inputting text on the dialog
- 3. Tapping the close button

You can move and resize text that is selected by finger.

2.4.3. Importing image

Operation:

- 1. Tapping the button on the edit toolbar of the node editor mode
- 2. Selecting an image on the file chooser

You can move and resize image that is selected by finger.

2.4.4. Copy and Paste

- 1. Tapping a item (enclosed drawing or text)
- 2. Tapping the clipboard button on the edit toolbar of node editor mode



Currently it's not supported image copy and paste. This issue will be fixed in the future.

2.4.5. Undo / Redo

Operation:

1. Tapping / button on the edit toolbar of the node editor mode

2.4.6. Back to Map mode

Operation:

1. Double tapping on background Or tapping close button on left top corner

TODO image

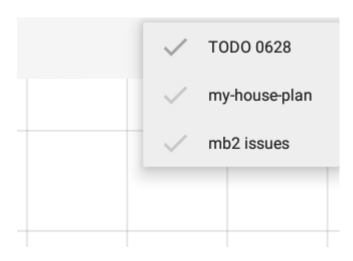
Chapter 3. Buffers

The document you are creating resides in an object called a buffer. You can change another buffer using buffers menu.

Operation:

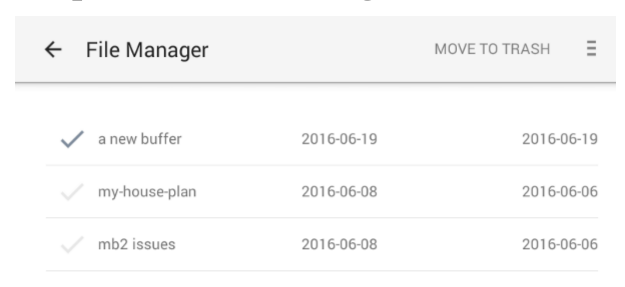
- 1. Tapping button on Action Bar
- 2. Tapping a document to change from buffer list menu.

Illustration:





Chapter 4. Buffer Manager



You can manage buffers in this activity.

Operation:

- 1. Tapping the button on Action Bar
- 2. Tapping the Buffer Manager menu item from the popup menu.

Illustration:

TODO image



Do not rotate device under importing / exporting a document. If you rotate, this application will be crushed. In this case, you should do again.

This issue will be fixed in the future.



4.1. Moving to Trash

- 1. Tapping a document
- 2. Tapping the button on the action bar

4.2. Opening Trash

Operation:

- 1. Tapping the button on the action bar
- 2. Tapping the menu item on the popup menu

Illustration:

TODO

4.3. Exporting Document to Google Drive

Operation:

- 1. Tapping a document
- 2. Tapping the button on the action bar
- Tapping the export button on the popup menu

4.4. Importing Document from Google Drive

Operation:

- 1. Tapping the button on the action bar
- 2. Tapping the import button on the popup menu

Chapter 5. Trash

You can manage trashed documents in this activity.

- Putting back a document
- Emptying Trash, deleting all documents in the trash forever

5.1. Putting Back

- 1. Tapping a document from the list to select it
- 2. Tapping the button on the action bar

5.2. Emptying Trash

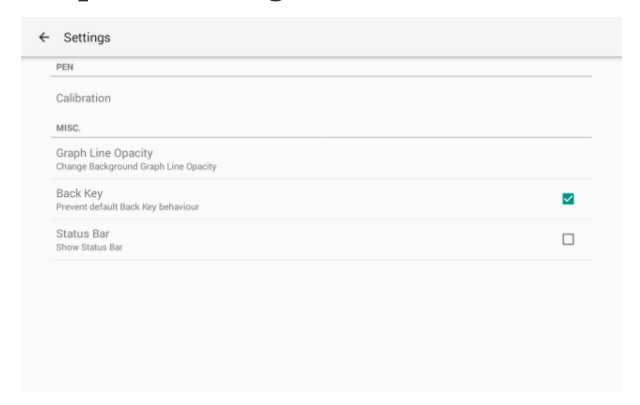
- 1. Tapping the button on the action bar
- 2. Tapping Yes button on the confirm dialog

TODO confirm dialog screenshot



This action cause deleteing all documents in the trash forever.

Chapter 6. Settings



This activity features:

- Pen
 - Calibration
- Misc.
 - Graph Line Opacity
 - Back Key
 - Status Bar

6.1. Calibration Settings



It is possible to keep 3 calibration presets of stylus.