

MindBoard 2 User Guide

Tomoaki Oshima

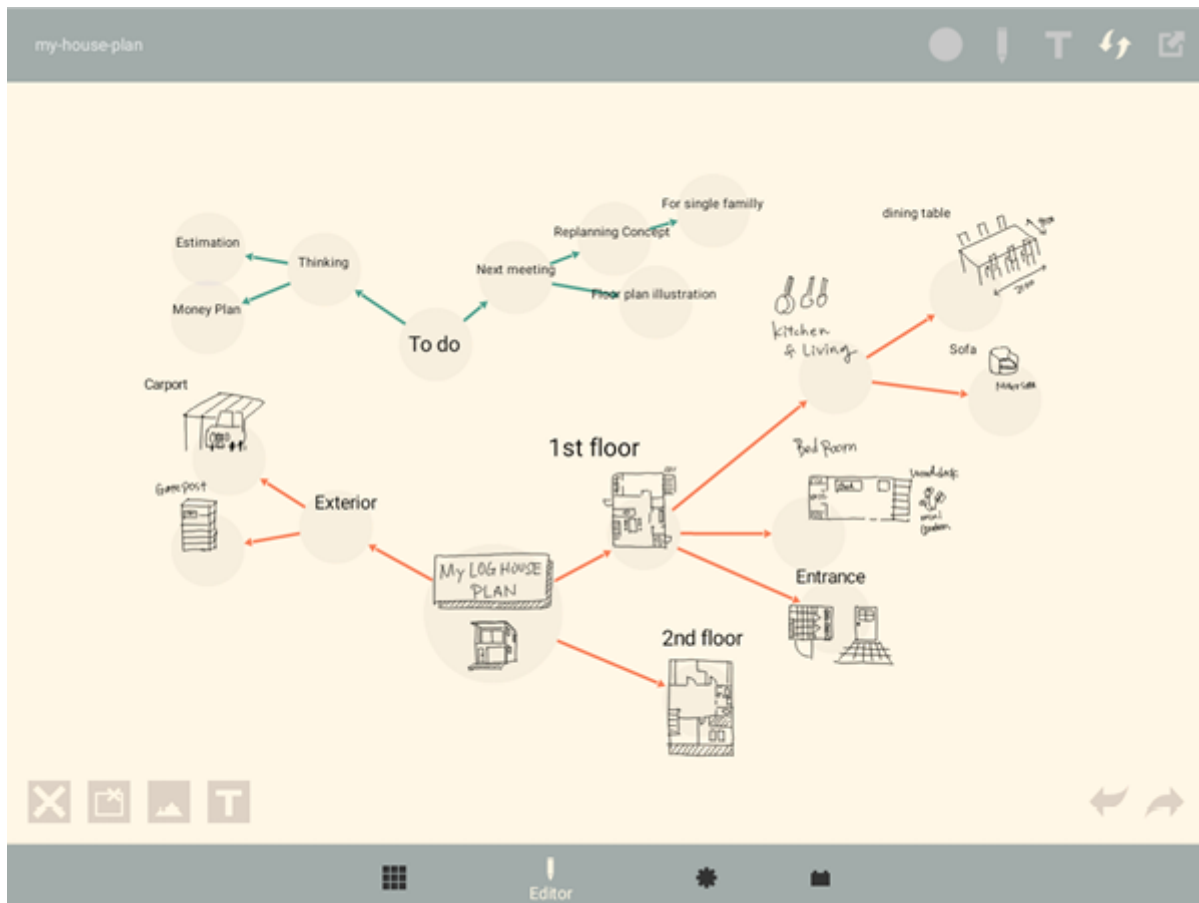
Table of Contents

MindBoard 2 User Guide	2
1. Introduction	3
1.1. Overview	3
1.2. Concept	3
1.3. Key Features	3
1.4. Requirement	4
1.5. Installation	4
1.6. Getting help	4
2. Using MindBoard 2	5
2.1. Overview	5
2.2. (1) File Manager	5
2.3. (2) Editor	8
2.4. (3) Settings	14
2.5. (4) Plugins	15
3. Features Under Development	18

This document explains MindBoard 2 Version 0.7.5.

MindBoard 2 User Guide

Chapter 1. Introduction



1.1. Overview

MindBoard 2 is a simple mind mapping application with handwriting for Android tablets.

It supports Finger or Stylus input.

You can choose which mode to use by using the **Use Native Stylus** option in Settings.

1.2. Concept

Simple and Standard

This app aims to be the best and standard mind mapping with handwriting application for Android tablets.

1.3. Key Features

- Directly channel your thoughts using Finger or Stylus
- Multiple mindmaps (central nodes) in one document
- PDF Export (Plugin)
- Input: Stylus, Image and Text
- Open, Save and Sync documents with Google Drive

1.4. Requirement

- Android 4.4 Kitkat or newer.

This app is designed for Android tables.



For the best mindmapping experience, it's recommended to use Native Stylus (S-Pen or Z-Stylus) Android tablets.

1.5. Installation

Get the [MindBoard 2](#) app on Google Play.

1.6. Getting help

If you have any questions, please [make contact](#). And also your feedback will be much appreciated.

To get update information, see [Facebook](#) / [Twitter](#).

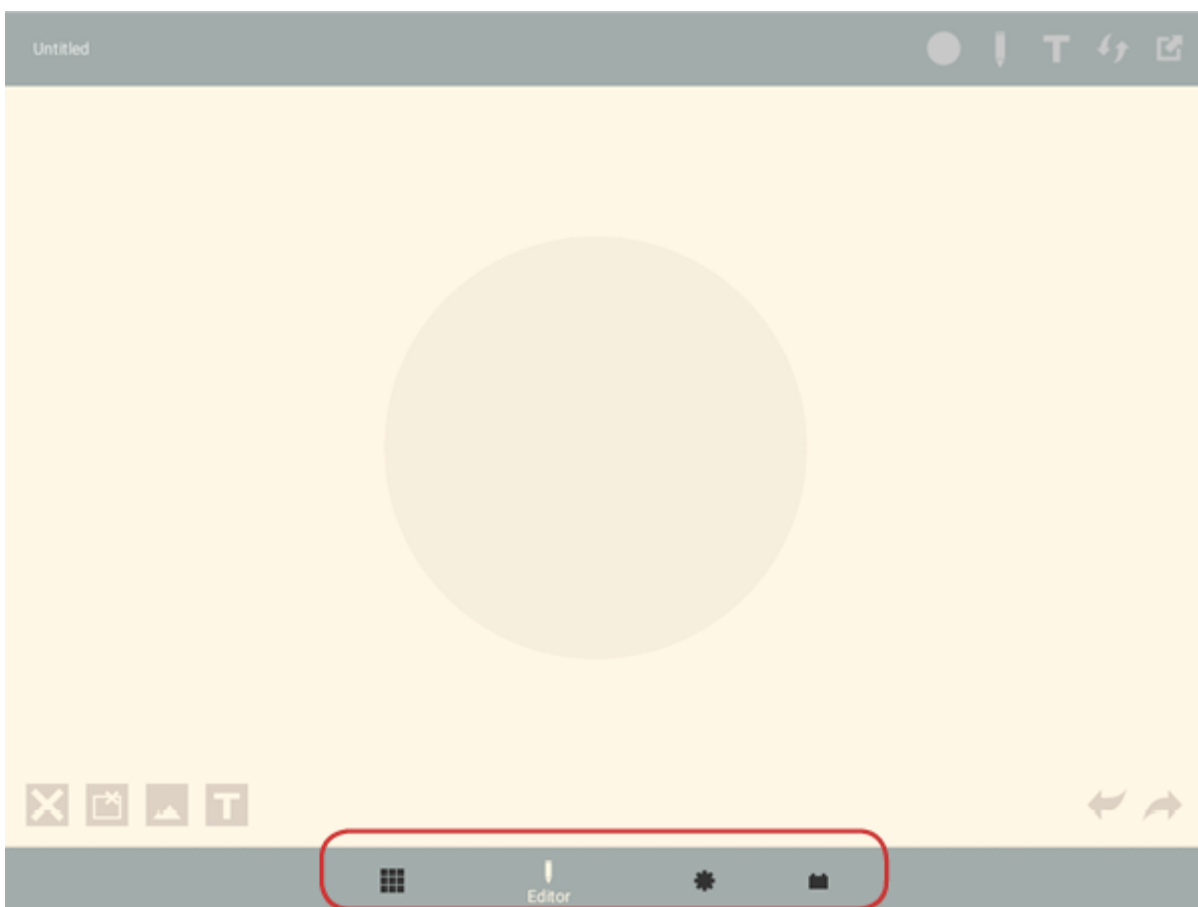
Chapter 2. Using MindBoard 2

2.1. Overview

There are four screens.

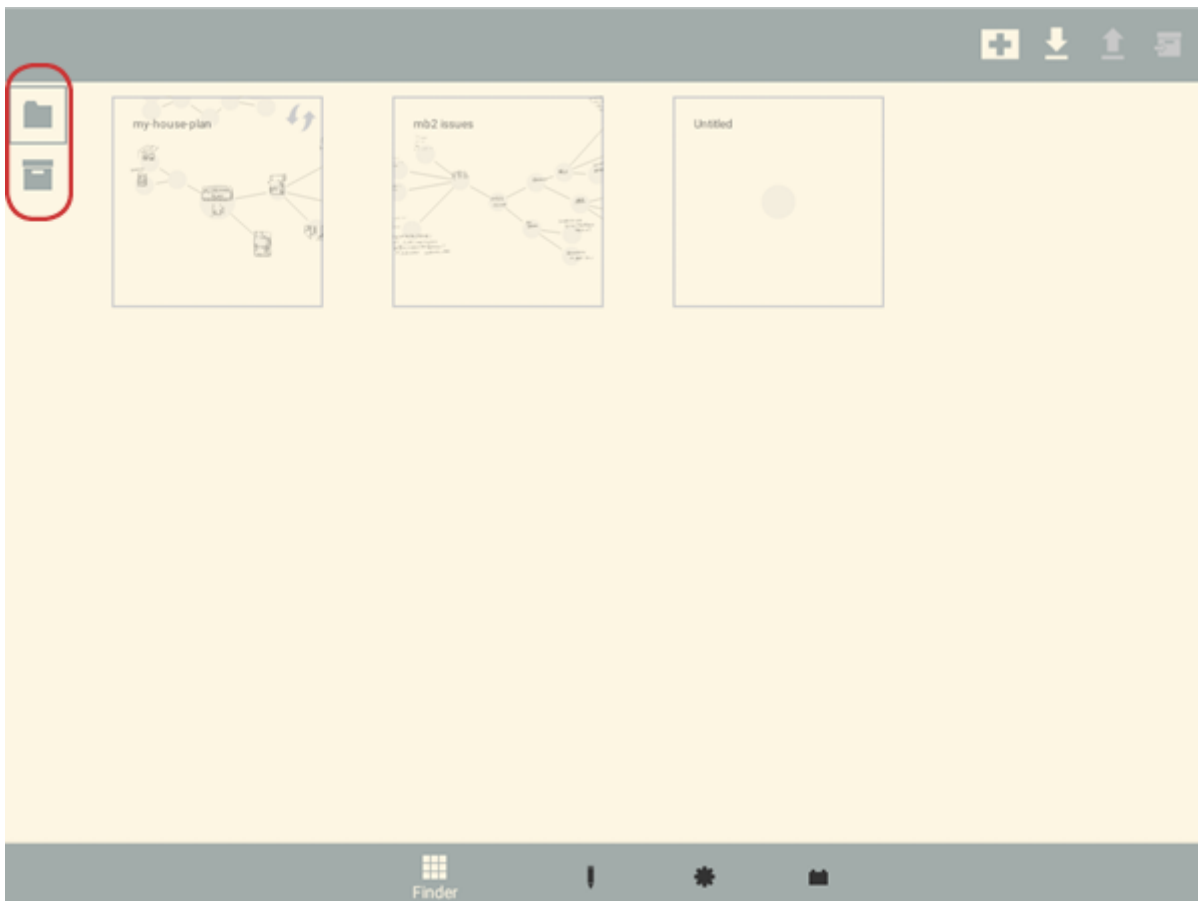
- (1) File Manager
- (2) Editor
- (3) Settings
- (4) Plugins

Use the bottom navigation to switch between screens.



2.2. (1) File Manager

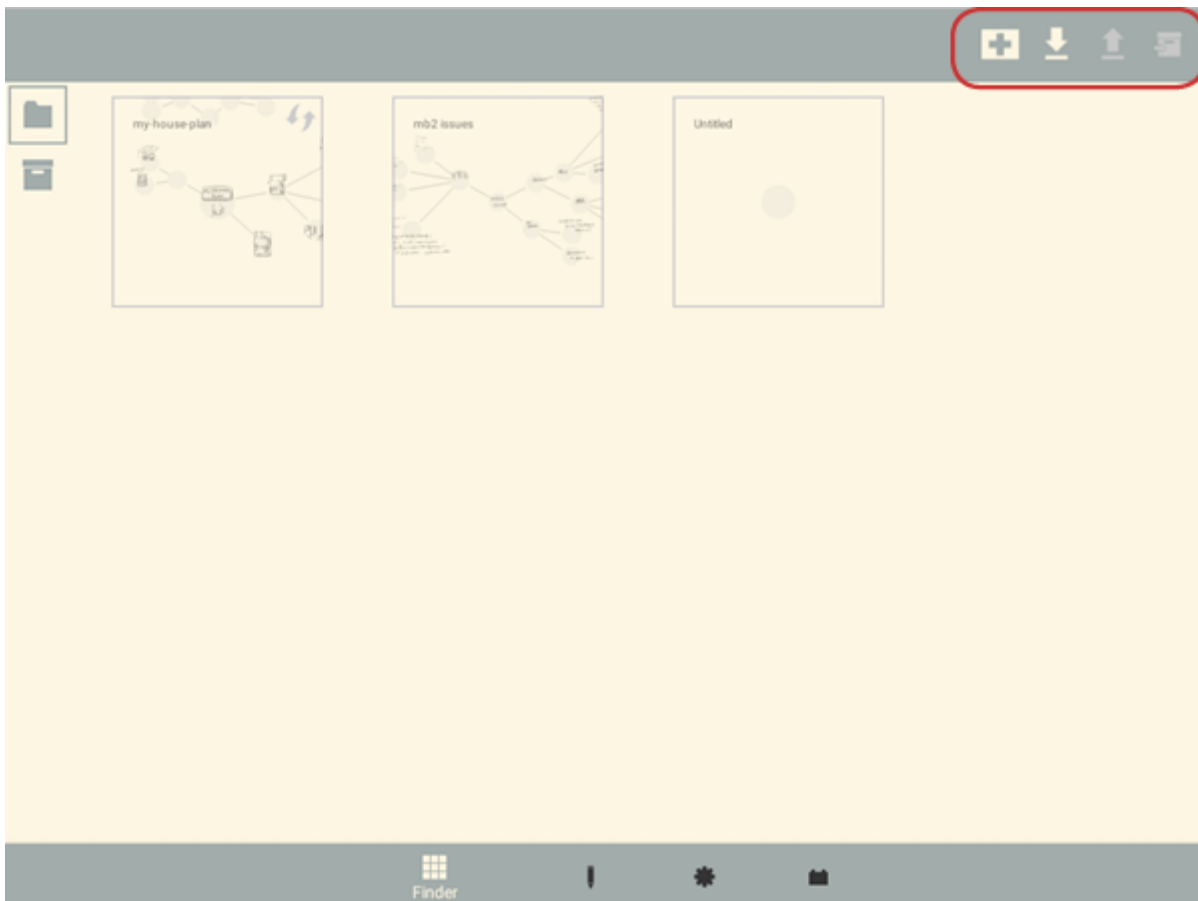
This is for document management. There are **Primary** and **Archive** Folders.







- Tap the icon to switch between  **Primary** and  **Archive**


2.2.1. Primary Folder

This folder manages primary documents.



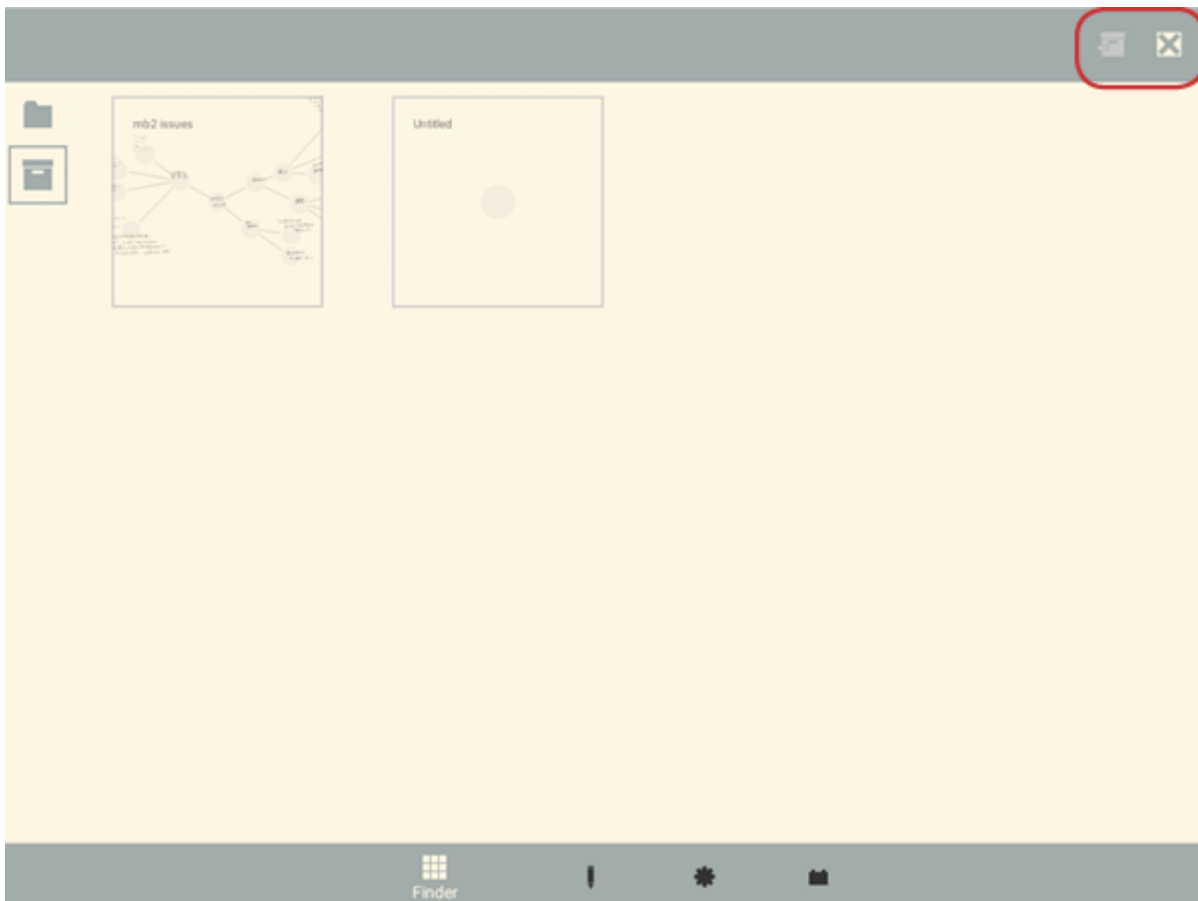
-  Add new document
-  Open document from Google Drive
-  Save As selected document into Google Drive
-  Move selected document into Archive Folder





The sync mark  appears on the document preview icon right top corner if it's saved into or opened from Google Drive.

2.2.2. Archive Folder

This folder manage archive documents.



-  Revert selected document to Primary Folder.
-  Delete all documents in this folder.

2.3. (2) Editor

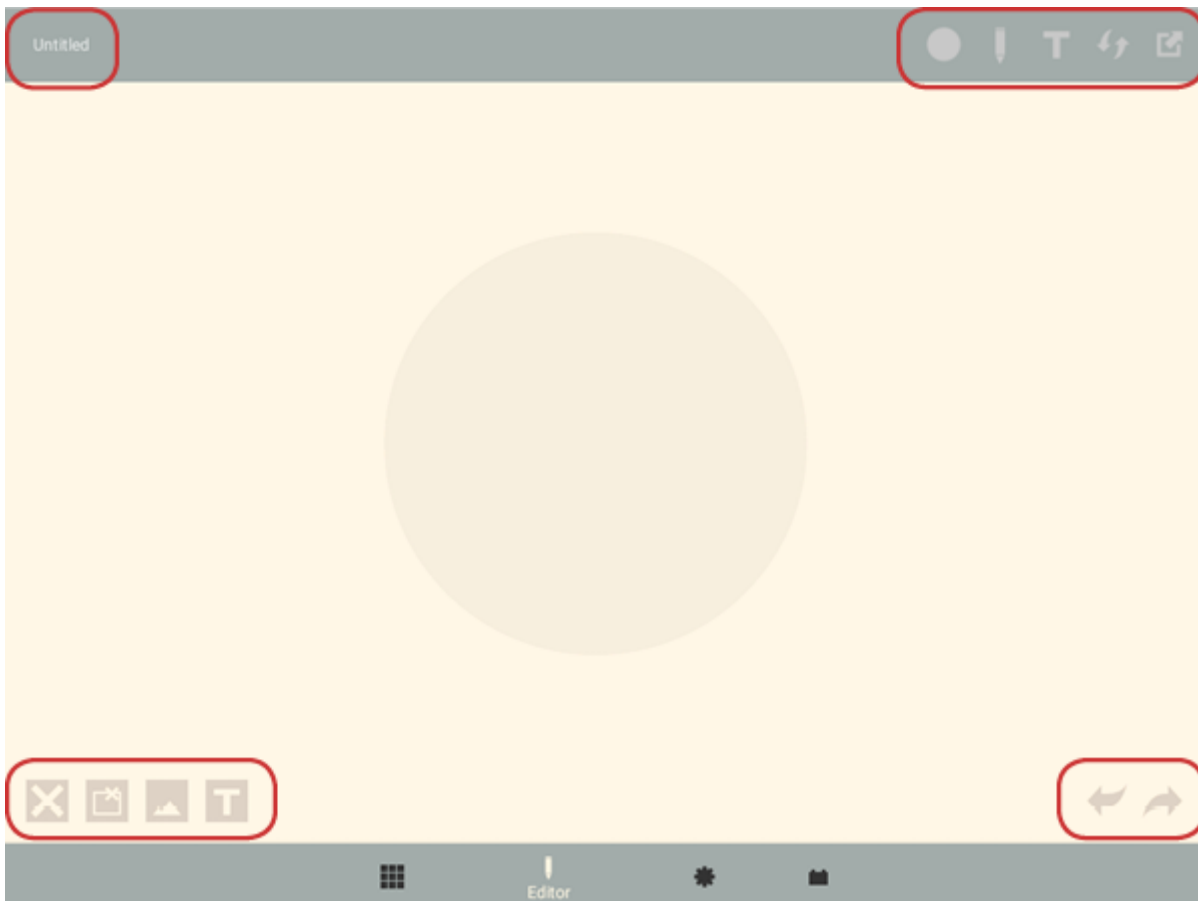
This is for mind mapping.



There are two modes, **Map Edit Mode** and **Node Edit Mode**.

2.3.1. Map Edit Mode




This mode is for freely creating and organizing nodes in order to do mind mapping.



Map Title (Left-Top)

- Tap a title text and you can change it.

Toolbar (Right-Top)

-  Change selected node branch color
-  Sync this document with Google Drive File (if it's related)
-  Export current document as PDF into Google Drive (PDF Export Plugin is needed.)

Toolbar (Left-Bottom)

-  Delete selected node

Toolbar (Right-Bottom)

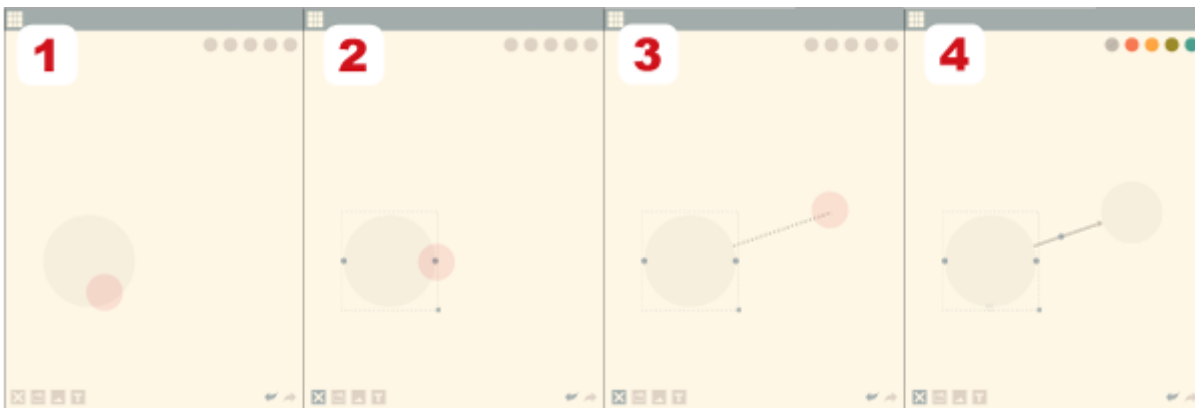
-  Undo
-  Redo

Entering Node Edit Mode

1. Double tap a node.

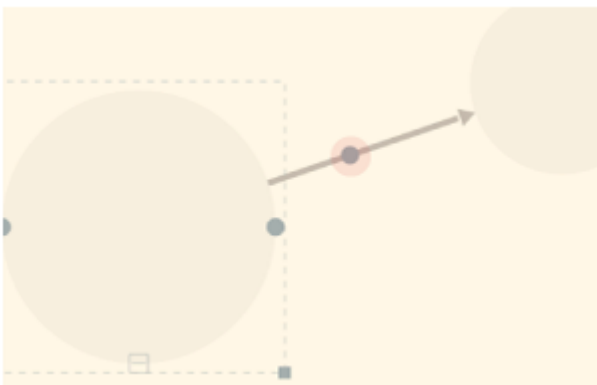
Creating Child Node

Use the **child node create handle** on the node.



1. Tap the node to change the node status to selected → The **child node create handle** appears on the left or right side of the node.
2. Drag the **child node create handle**.
3. Stop dragging in the desired location for the new node.
4. The new child node is created.

Cutting the branch between Parent and Child Node



1. Select the parent node → the **cut branch handle** appears in the middle of the branch.
2. Drag the **cut branch handle** to cut the branch → the orphaned *child-type* node changes into a *central-type* node.



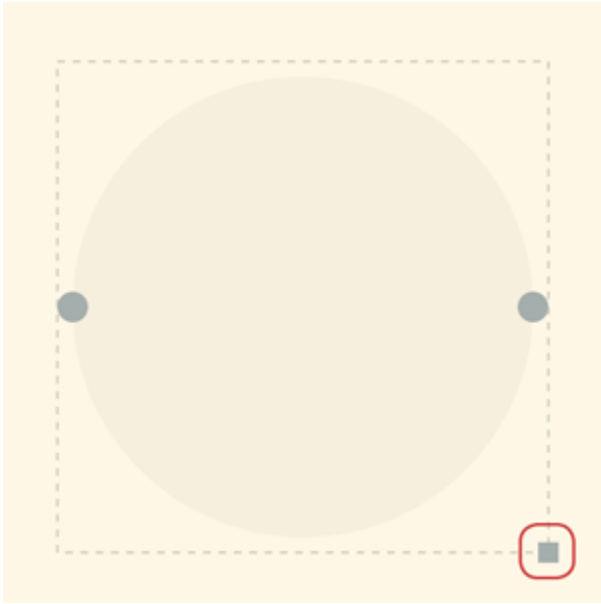
It's possible to re-parent the orphaned node to make it a child-type node again. To do this, drag a **child node create handle** from the desired parent onto the node.

Moving Node

1. Drag a node.

Resizing Node


1. Select a node.
2. Drag a **right-bottom resize handle** of the node selection border.



Collapsing or Expanding Node

1. Select a node.
2. Tap a **Collapse [-]** / **Expand [+]** button in the bottom of the node.

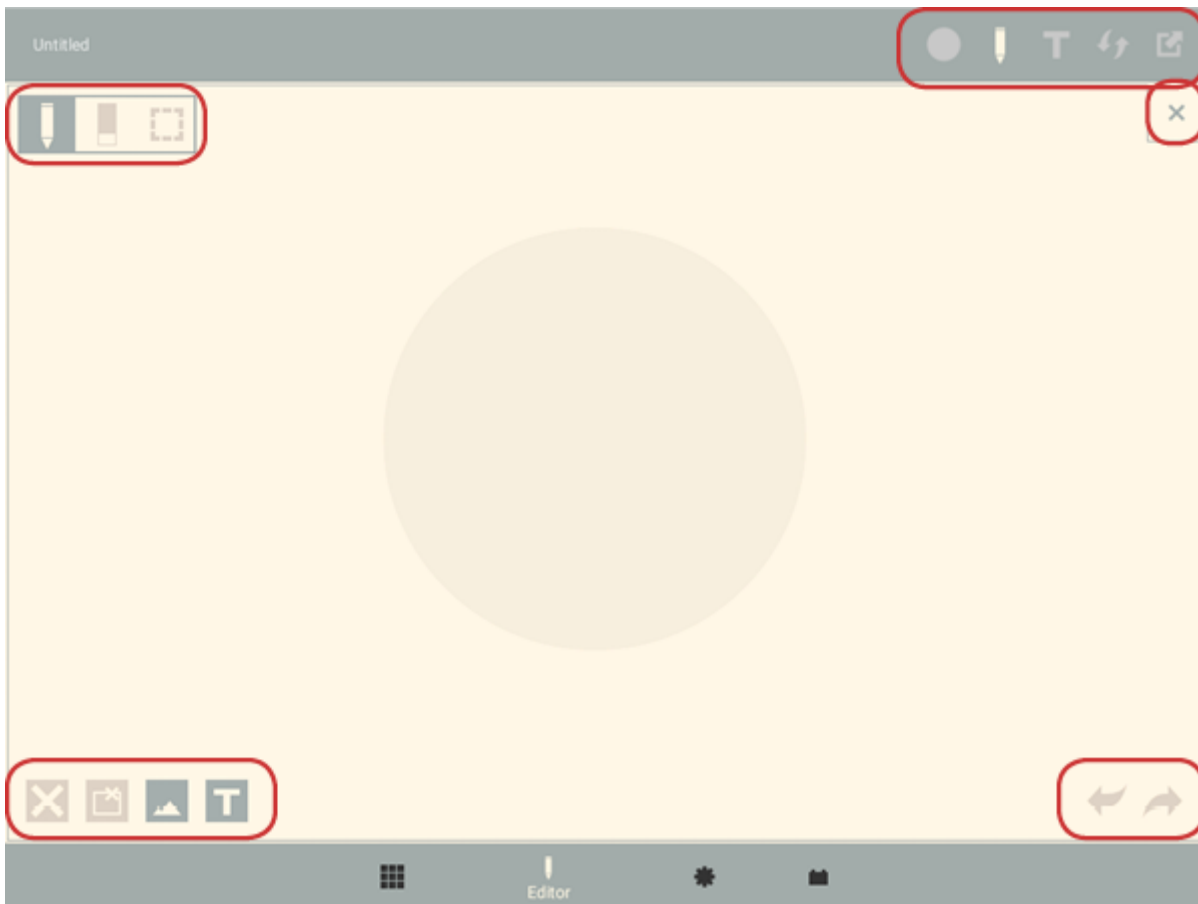
Delete Node

1. Select a node
2. Tap the  **Delete Button** on the toolbar (Left-Bottom).



2.3.2. Node Edit Mode



This mode is for drawing your thoughts on a node.






Tool Switcher (Left-Top)

- There are some tool icons here. In details, See the next **Tool Switcher** section.

Toolbar (Right-Top)

-  Set stroke color / Changes the stroke color of the selected group.
-  Change the selected text color.

Toolbar (Left-Bottom)

-  Ungroup the selected group.
-  Insert an image from Google Drive.
-  Input a text.

Toolbar (Right-Bottom)

-  Undo
-  Redo

CloseButton (Right-Top)

-  Back to the **Map Edit Mode**



If you have checked **Use Native Style** in the Settings, it's also possible to return to the **Map Edit Mode** by *double-tapping* with a finger.

Tool Switcher



There are four tools, Pen / Eraser / Selection / Zoom.
In order to switch to a tool, tap it.



Changing Pen Thickness is not currently supported. A Multiple Pen Thickness feature is planned as plugin.

Tool Switcher (if you have checked the Use Native Stylus option)




There are three tools, Pen / Eraser / Selection.
In order to switch to a tool, tap it.



Changing Pen Thickness is not currently supported. A Multiple Pen Thickness feature is planned as plugin.

Making Strokes Group

It's possible to group multiple strokes.

1. Pick the  the Selection Tool on the Tool-Switcher.
2. Lasso the desired set of strokes by circling them using finger or stylus.

Now it's possible to manipulate the group as follows:

- Change the color of strokes
- Resize the group
- Ungroup
- Delete the group

2.4. (3) Settings

This is for Settings.



- **Use Native Stylus** : Use native stylus or not
Please check this option if your Android tablet has support for a Native Stylus such as the S-Pen or Z-Stylus.

2.5. (4) Plugins

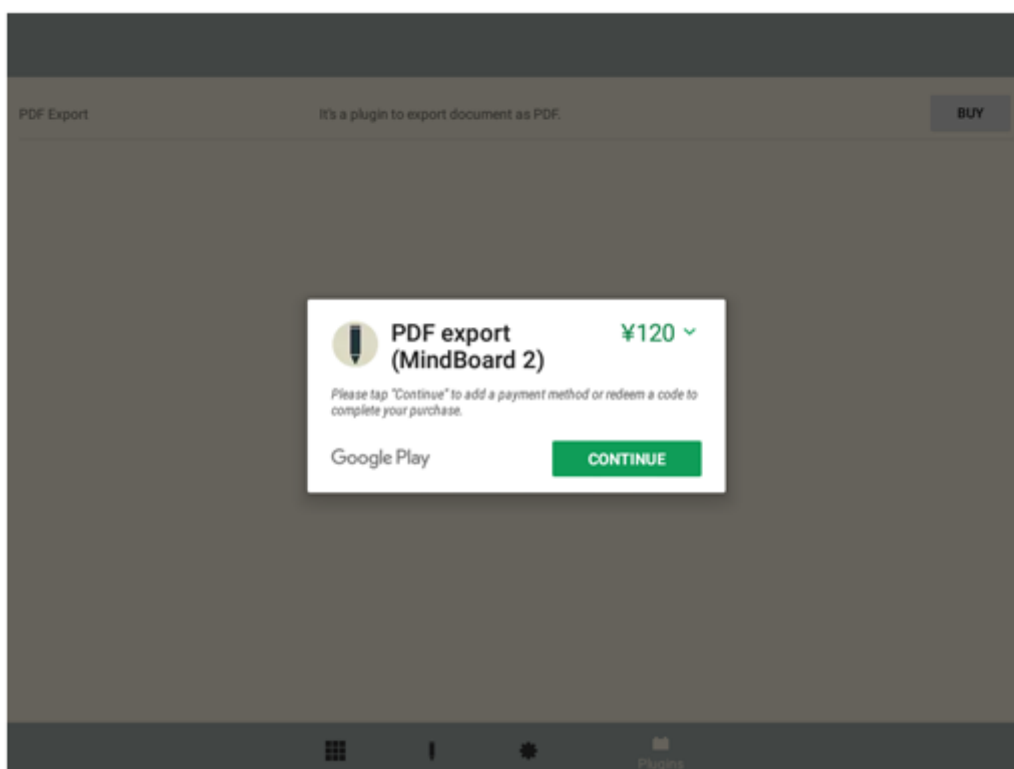
This is for Plugins.



There is only one plugin now, namely **PDF Export**.

2.5.1. How to buy

Tap the **BUY** Button to purchase the plugin.





After purchase of the plugin, the **PDF Export Button** in the Editor Screen is enabled.

Chapter 3. Features Under Development

The following features are planned for future updates:

- Map Link
- Previous MindBoard Data Import Plugin
- Color Theme Plugin
- Pen Thickness Control Plugin