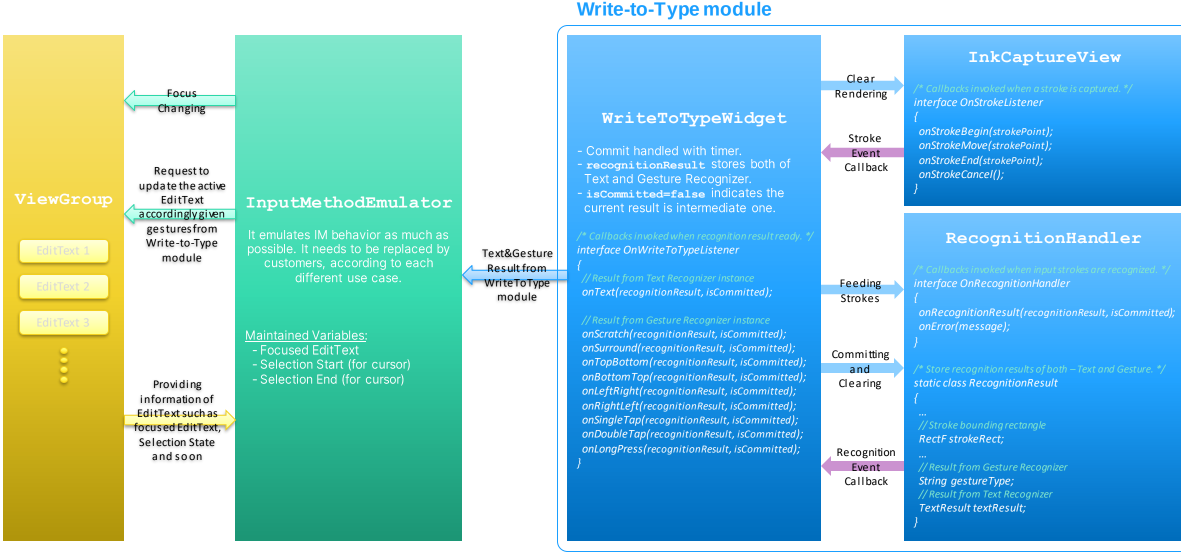


iink SDK - additional example for Android

# Write-To-Type

#### **Architecture**



#### Configurations for Write-to-Type example

- Two instances of "*Recognizer*" are used for each of Text and Gesture recognition.
- Recognizer configuration
  - Common
    - Scale to convert input coordinates unit into mm must be configured like: scalex = 25.4f / screen x dpi.
  - For Text recognition
    - Recognizer instance needs to be created with type name "Text" Engine.createRecognizer (scaleX, scaleY, "Text").
  - For Gesture recognition
    - Recognizer instance needs to be created with type name "Gesture" Engine.createRecognizer(scaleX, scaleY, "Gesture").
- "Commit" is handled by WriteToTypeWidget class (const COMMIT\_TIMEOUT)
  - Default commit timeout: 500ms
  - It can be configured by calling a method WriteToTypeWidget.setCommitTimeout (timeout in millisecond).
- Language can be set through WriteToTypeWidget.setLanguage (language\_code).
  - Default language: en\_US
- By default, both of Pen (ActiveStylus) and Finger inputs are available.
  - By calling a method WriteToTypeWidget.setActiveStylusOnly (true), Finger input can be disabled.

### Behaviors defined in InputMedhodEmulator class (1/3)

#### Auto focus changing

- When something is written on an EditText which is not the active one, the focus is changed to the EditText.
- Text (onText)
  - **Text Input**: when a text is written on an empty area of an EditText, or out of active EditText, the text is inserted into the EditText.
  - Scratch-Out (Erase): when a stroke is written over an existing digital text, it erases the existing text.
- Scratch Gesture (onScratch)
  - Scratch-Out (Erase): when it is written over an existing digital text, it erases the existing text.
  - *Text Input*: when it doesn't overlap any existing digital text, the Text Recognition result is added to an active EditText.
- Surround Gesture (onSurround)
  - Select Area: when it is written over an existing digital text, it selects the existing text (partial-word selection available).
  - *Text Input*: when it doesn't overlap any existing digital text, the Text Recognition result is added to an active EditText.

## Behaviors defined in InputMedhodEmulator class (2/3)

- Top to Bottom Gesture (onTopBottom)
  - Add Space: when it passes through an existing digital text, and there is no space near the line, it adds a space.
  - *Text Input*: when it doesn't pass through an existing digital text, a Text Recognition result ("|", "1", "1", ...) is set to a focused EditText.
- Bottom to Top Gesture (onBottomTop)
  - Remove Space: when it passes through an existing digital text, and there is a space near the line, it removes the space.
  - Otherwise, it is ignored.
- Left to Right Gesture (onLeftRight)
  - Select Area: when it is written over or bottom of an existing digital text, it selects characters of the stroke area.
  - Forward Cursor: when it doesn't overlap an existing digital text, it moves the cursor one letter forward.
- Right to Left Gesture (onRightLeft)
  - Select Area: when it is written over or bottom of an existing digital text, it selects characters of the stroke area.
  - Backward Delete: when it doesn't overlap an existing digital text, it deletes one character backward from current cursor.

## Behaviors defined in InputMedhodEmulator class (3/3)

#### Single Tap Gesture (onSingleTap)

- On an EditText
  - Already active EditText (which means it already has the focus)
    - Change Cursor Position: when it happens over an existing digital text, it changes the cursor position to the tapped position.
    - Text Input: when it happens on empty area of the EditText, the Text Recognition result is inserted to current cursor position.
  - Non-activated EditText
    - Change Focus: when it happens over an empty area of the EditText, it changes the focus to the EditText.
- Out of EditText
  - Text Input: when it happens out of an EditText, a Text Recognition result (".", ",", ...) is inserted to current cursor position of the focused EditText.

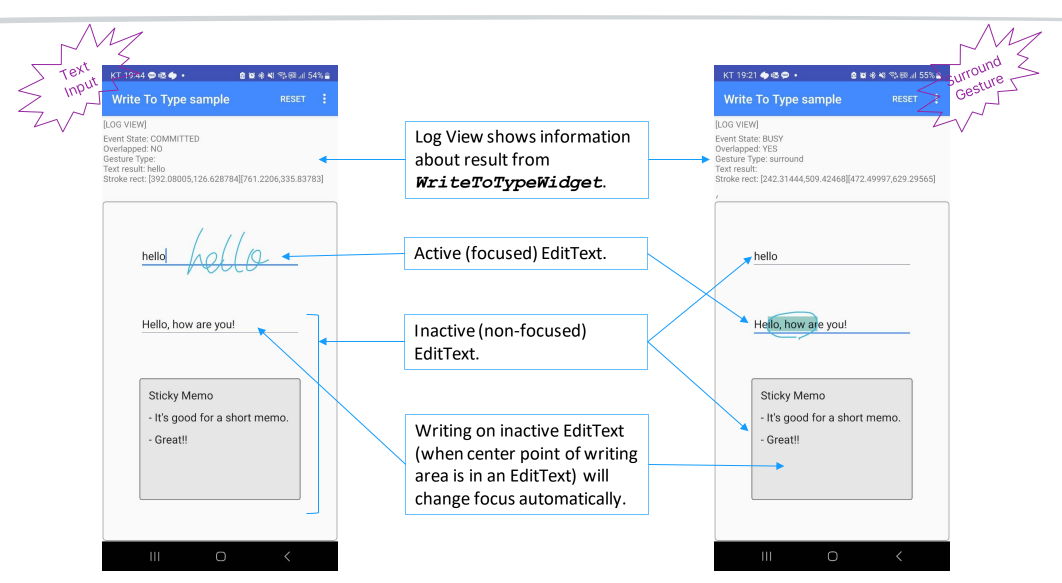
#### Double Tap Gesture (onDoubleTap)

- On an EditText
  - Change Focus and Cursor Position: when it happens on an existing digital text, it changes focus and select the word nearest the double tap.
- When it happens out of EditText, it is just ignored.

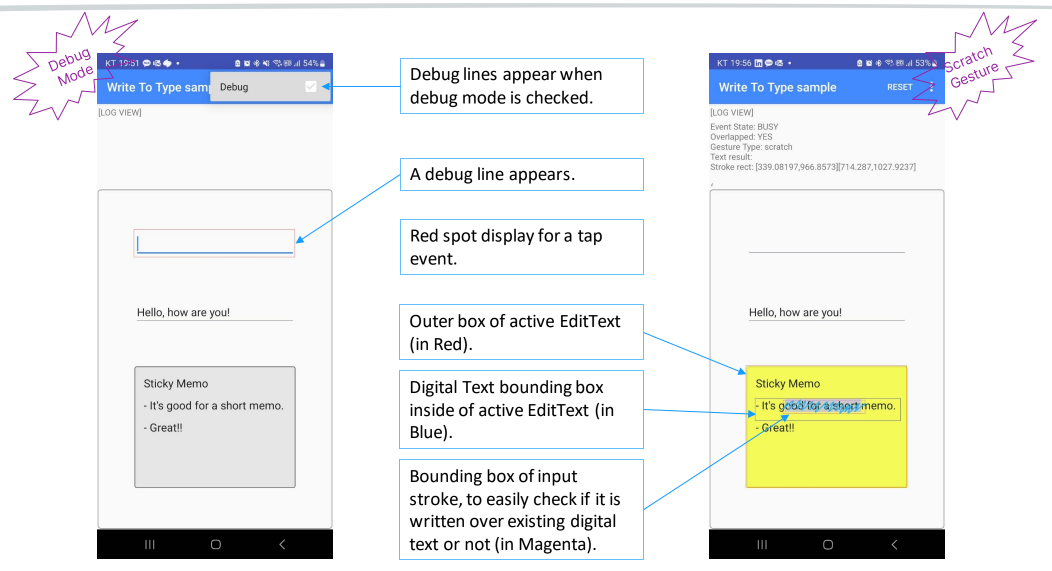
#### • Long Press Gesture (onLongPress)

- On an EditText
  - Change Focus and Cursor Position: when it happens on an existing digital text, it changes focus and selects the word nearest the long press.
- When it happens out of EditText, it is just ignored.

### Example Screen (1/2)



### Example Screen (2/2)



Thankyou

MyScript<sup>®</sup>