# UGA's Training Plan for New Smartphone Users

Xiujiang Li\*

January 25, 2015

### 1 What's the purpose

This is a training material for new smartphone users.

In UGA's evaluation, we also target the users lacking smartphone experiences and we want to know whether UGA can achieve a good performance just based on these users. So, we prepare this manuscript to train them first.

Note: Some parts below are written in Chinese, because our users are all Chinese. :-)

## 2 Some words before the training

Users here all have no any experience on smartphones, but they use feature phones like early Nokia mobiles.

The training is not a systematic one for new smartphone users. Our purpose is to evaluate UGA on several given experimental subjects, so there is no need to train them thoroughly.

# 3 The training (Chinese)

目标平台: Android

培训对象:智能手机新手培训时间:不超过一个小时

<sup>\*</sup>Email: njucslxj@gmail.com

#### 3.1 Android 的基本操作

基本操作集中在触摸屏。具体分为:

- 1. 点击: 手指触碰屏幕某处一下。(press-release)
- 2. 长按: 手指按住屏幕某处。(press-wait-release)
- 3. 滑动: 手指按住屏幕拖动。(press-move-release)
- 4. 绘图: 手指按住屏幕绘图。(press-move(any directions)-release)
- 5. 输入框: 利用输入法在输入框输入文字内容。

#### 3.2 Android 的操作场景

1. 点击: 位置可以是文字、图片或者选择框等。

文字:



图片:



按钮:



选择框:



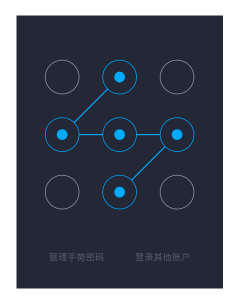
2. 长按: (press-wait-release)



3. 滑动: (press-move-release)



4. 绘图: (press-move(any directions)-release) 九宫格:



#### 5. 输入框:



### 3.3 具体示例

最后,我们选择了一个应用(微信)让用户使用。在用户体验的过程中结合上面的内容进一步介绍用法。



\_\_\_\_\_ END \_\_\_