Vienna University of Economics and Business
Institute for Management Information Systems
Course 0208, Projektseminar aus Wirtschaftsinformatik (Schiseminar)

BRexx: Running Rexx on Android Systems
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December 25, 2014
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Abstract

Mobile devices are on the rise, most of them using the Android operating system. However, developing applications for Android is complex and hard to learn. Scripting Layer for Android in combination with BRexx (an interpreter for the programming language Rexx) is able to provide relief for many problems. This work provides nutshell examples for BRexx. A short comparison of BRexx and Rexxoid, another Android Rexx interpreter, is given. The advantages of BRexx over Rexxoid are highlighted.

1 Introduction

The aim of this work is to run Rexx on Android systems. Therefore the Scripting Layer for Android (SL4A), used to make scripting languages available to Android, will be used to be able to run Rexx scripts directly on an Android device. The main focus is on the development of nutshell examples running Rexx on Android.

First, a short overview of Rexx, Android and BRexx will be given. Next, the set-up of the necessary environment will be explained briefly. This will be followed by the implementation and description of different nutshell examples. A comparison to Rexxoid, a different interpreter available for Android, is made as well. Last, the conclusion summarises findings and problems.

1.1 Rexx

Rexx is a programming language which has been developed in 1979 for IBM mainframes because it is easier to read and understand than many other programming languages. Due to the fact that various non-IBM implementations of Rexx exist, it can be seen that the Rexx language has a high impact. There is even an ANSI/INCITS standard defining the programming language Rexx. In 1997 IBM first released and distributed Object Rexx, a version of Rexx, which had been extended with object-oriented features. The source code of Object Rexx has been handed over to the special interest group "Rexx Language Association" in 2004, which then published ooRexx - Open Object Rexx 3.0, the first open source version of IBM's Object Rexx. ooRexx is an object oriented version of the Rexx programming language, which is not only fast and powerful, but also offers a great documentation. It is free, open source, runs on multiple platforms and can be further extended as well. [see Flat13, iii f.]

Rexx has some fundamental language concepts. The structure of the syntax and also
names of keywords are aimed at being easily readable as well as understandable. Although case can be used, Rexx does not distinguish between lower and upper case. Rexx is not strongly typed. Basically, everything is a string. Because of the importance of strings in Rexx, there are various string manipulation operators available. Also, there is no declaration mechanism in Rexx. Another focus is on staying adaptable, which is why Rexx does not reserve any key words. Rexx is meant to be kept small, so new features are only added if they offer a significant benefit for users. Those are also some of the major reasons that helped Rexx being widely used. [see Flat13, 24 ff.]

1.2 Android

Android is the most widely used mobile operating system. It dominates the global smartphone market with about 85% marketshare in the third quarter of 2014. Its biggest rival Apple owns only 11.7% of the market. [see Inte14]

Android first was developed by the Californian company Android Inc., which has later been bought by Google. Android is an open source project of the Open Handset Alliance. It consists of many firms, ranging from mobile operators, handset manufacturers, semiconductor companies and software companies to commercialisation companies and is managed by Google. The Open Handset Alliance is aimed at continuous innovation and openness, building enhanced experiences on mobile devices for users. [see Open14]

1.2.1 Overview

Android is a platform for developing and running of applications on mobile devices like smartphones, tablets, wearables and a lot more. But it is not only an operating system, it also includes middleware and a vast amount of mobile applications as well as a set of API libraries. The open development environment, which is build upon an open-source Linux kernel, is one of Android’s key factors. Also, in contrast to other systems, there is no differentiation between applications developed by third parties and applications directly belonging to the system. They all use the same runtime environment and are developed using the same APIs. Therefore they all have the same significance. This also enables users and developers to replace applications originally belonging to the system with third party applications. [see Meie14, 27 ff.]
1.2.2 Android Applications

The basic building blocks of an Android application are Java-programmes, resources and the Manifest file. The **Java-programmes** are responsible for the (main) functionality of the application. Apart from that, they are the ones communicating with the user on the one hand and with the system itself on the other hand. **Resources** are various kinds of unalterable data like pictures, media etc. which are required by the application but not part of the program itself. The can either have the form of data of a specific type or the form of XML files, which can be used for layouts, strings and a lot more. The **Manifest file** declares all components of an application and some other properties, like permissions or hardware requirements, as well. The information that the development environment needs to create the application, the operating system needs for installing and running the application as well data required by Google Play Store to publish the application can be found in this file. [see Stau13, 13 ff.]

1.2.3 Functional Principle

Mobile applications have some special requirements that regular applications do not have. Physical resources are very limited. Different applications with different sources are working together closely, but still they need to immediately react to certain events like incoming calls. So, to enable smooth operation, applications have to be developed and run in a certain way. [see Stau13, 15 ff.]

Every application is run by a separate Linux user in a separate Sandbox, which basically is an isolated environment in which only the permissions required to perform the application’s tasks are granted. The Android-environment enables different applications to interact with each other. Without this environment the interaction would not be possible, because the separation is very strict. To be able to use security relevant components or other applications, an Android application needs to have the regarding permissions, which it does not have by default. Permissions need to be declared in the Manifest file mentioned above. [see Stau13, 15 ff.]

Android applications are build upon a component model. Android components are special kinds of Java-classes, which are the main building blocks for the functionality of the application. Communication with these components is made via the use of platform-functions. Thus components of an application are only loosely coupled and can easily interact with components of other applications or can even be replaced by them. Android components are **Activities**, **Services**, **Broadcast-Receivers**, **Content-Providers** and **Applications**. The communication between **Activities**, **Services** and **Broadcast-Receivers** happens via specific messages, so called Intents. All the components have
to be declared in the Manifest file. [see Stau13, 15 ff.]

1.3 BRexx

BRexx makes Rexx available to the Scripting Layer for Android application. Therefore, Rexx scripts can be written and executed directly on Android devices, making Androids functionality and resources available to use.

1.3.1 Installation

In order to be able to run Rexx on Android, two applications have to be installed. The first one is SL4A, the Scripting Layer for Android [see Goog14]. The second necessary application is BRexx.apk [see Brex14]. After those two applications have been installed, the programming part is about to start. Both applications come with preinstalled examples, which can be used as a starting point.

1.3.2 Debugging

Debugging is a vital element of programming. In the BRexx application itself, debugging is very inconvenient and not properly working. It is only possible to view the unfiltered log output of Android (logcat). Unfortunately, only the last few lines can be seen, since scrolling is not working. Therefore, a better way is to attach the device with an USB-cable to a computer and make use of the Android Debug Bridge (adb). Executing adb logcat | grep -i "SL4A" provides proper messages.
1.3.3 Application

After starting the SL4A application, the user has to navigate to the Android folder. The content of the Android folder is a list of all Android-Rexx scripts. When tapping on one of the scripts, a small menu appears like in Figure 1. This allows the user to choose whether the script should be run, edited, saved or deleted. In case the user chooses to edit the script, it opens in a different screen, as shown in Figure 2. While editing a script, the user is presented with an additional menu after pressing the menu button. This menu allows the user to browse functions in the API browser, which shows all available functions and their arguments. Also, the script can be saved and run as well.

Figure 1: List of scripts
Figure 2: Script editing mode
2 Nutshell Examples

The following sections will demonstrate some of the useful functionality on short nutshell examples. The code as well as the results will be explained. Important functions and their parameters will be discussed as well. Some of the following examples are derived from examples written in other scripting languages on https://code.google.com/p/android-scripting/wiki/Tutorials.

2.1 Hello World - dlroW olleH

Traditionally the first example will be a short Hello World script. This means that the script simply prints Hello World on the command line or any other output media. In this case, the script will not only print Hello World. Before it does this, it applies one of Rexx's string functions, namely the reverse function.

```plaintext
1 call import "android.r"
2 call AndroidInit
3 message = dialogGetInput("Hello World Message", "Your Message:", "Hello World")
4 say "Toastmessage=" reverse(message)
5 call makeToast reverse(message)
```

Listing 1: Hello World - dlroW olleH

The script code can be seen in Listing 1. The first two lines of code provide the necessary initialisation to be able to use Android functionality.

Then the user is prompted for an input string. This is accomplished using the dialogGetInput function. This function has several input parameters, which are all optional.

**Functionality:** This function displays an input box which can be customised by the user. The box already has an OK and a Cancel button. The value that is entered is returned to script after the OK button has been pressed.

**Parameters:**

- **String title:** This is the title of the input box.
- **String message:** This is the message which will be displayed above the input box. It also has a default value, so in case that no message has been entered, the string "Please enter value" will be used.
- **String defaultText:** This is the default text that will be displayed in the input box before the user enters anything.
• **Return value**: This is the string that will be returned to the script that called the function.

After the user entered a string and pressed ok, this string is being reversed and printed in the SL4A application running script's command line environment. Also, a Toast is made using the reverse function and the input string.

For this the `makeToast` function is used.

**Functionality**: The string message is used to display a toast message for a short time.

**Parameters**: This function has only one input parameter.

• **String message**: This is the string that will be used to make the toast.

As it can be seen in Figure 3, the title of the input box is "Hello World Message". The message of the input box is "Your message:" and the defaultText is "Hello World".
The message used to create the toast is the reverse of Hello World, that is dlroW olleH, which can be seen in Figure 4.
2.2 Vampire

It is commonly known that vampires do not like (day-) light. This example simulates a vampire, who therefore also does not like light. The script uses the phone’s light sensor to determine the current light value of the environment. In case the light value is above
a certain threshold, the phone activates the vibration mode. See Listing 2 for the script code.

```plaintext
1 call import "android.r"
2 call AndroidInit
3 call startSensingTimed 4, 500
4 call eventWaitFor "sensors"
5 do 10
6   strength = sensorsGetLight()
7   say strength
8   if strength > 100 then call vibrate 500
9   call sleep 4
10 end
11 say "this is the end"
```

Listing 2: Vampire

The first two lines are again used to import the "android.r" file and perform the necessary initialisation.

Then, sensing is started using the startSensingTimed function.
**Functionality:** This function starts the monitoring of sensor data which then can be queried.
**Parameters:** The function takes two parameters, both are required.

- **Integer sensorNumber:** This is the number of that sensor whose data should be recorded. Possible Values are 1 (All sensors), 2 (Accelerometer), 3 (Magnetometer) and 4 (Light).
- **Integer delayTime:** This refers to the time that should at least pass between two sensor readings and is measured in milliseconds.

Next the eventWaitFor function is called, which blocks the execution of the following code lines until a sensor event is received.
**Functionality:** This function blocks the execution of further code until a specified event is received.
**Parameters:** The function takes two parameters.

- **String eventName:** This is the event that is waited for, which always must be supplied.
- **Integer timeout:** This refers to the maximum time to wait, measured in milliseconds.
Subsequently, a loop is repeated 10 times. In this loop, the light value of the measurement is obtained using the `sensorsGetLight` function, which returns the last received light value. If this value is above 100, the vibration mode is activated for 500 milliseconds. If the value is below 100, nothing happens. The next line forces the script to wait for 4 seconds, using Rexx’s `sleep` function which has only one parameter, i.e. the duration in seconds. After finishing the whole loop, the final message "this is the end" is printed. The final output screen can be seen in Figure 5.

![lightsensor.r exited.](image)

**Figure 5: Vampire - Result screen**

The numbers in Figure 5 are the light values. Every time the loop is passed through, the current value is printed. The final message can be seen on the last text line.

### 2.3 SMS to..

This nutshell example is intended to send SMS to multiple phone numbers. First, the user is asked how many messages will be sent. Then, a phone number is queried and an SMS, containing an ascending number, is sent. This happens for as many times as
the user initially specified. For this, see Listing 3.

```plaintext
1 call import "android.r"
2 call AndroidInit
3 x = dialogGetInput("Number of SMS to send","Please enter number of SMS to send:")
4 do i = 1 to x
5   nr = dialogGetInput("Phone number","Please enter phone number:")
6   call smsSend "tel:"nr, "You are number "i
7 end
```

Listing 3: SMS

The first two lines of the script are the same as in the previous scripts. The next line calls the `dialogGetInput` function, which is described in Section 2.1 in detail. The user has to enter to how many numbers SMS will be sent. The according dialog box can be seen in Figure 6.

![Figure 6: SMS - Dialog box - Number of SMS to send](image)

Then, the following loop is executed as many times as the user has entered. In the loop, the `dialogGetInput` function is called again. This time it queries the user for a phone number, as it can be seen in Figure 7.
Figure 7: SMS - Dialog box - Phone number

An SMS containing the text "You are number" followed by an ascending number (starting from 1) is sent to the previously entered number.

This is achieved by using the `smsSend` function.

**Functionality:** This function sends an SMS to a specified number.

**Parameters:** This function requires two parameters, they cannot be omitted.

- **String destinationAddress:** This is the destination address of the message, typically this is a phone number.

- **String text:** This is the text of the message.

Now the sms looks like in Figure 8. Note that the SMS will not be listed twice on the receivers phone, this is owing to the fact that in this example the receiver is also the sender. The script is finished after all SMS have been sent.
2.4 How is My Battery Doing?

The following example script demonstrates the use of functions around the phone’s battery. The script code can be found in Listing 4. The script monitors the battery and notifies the user about how charged the phone’s battery is.

```plaintext
1 call import "android.r"
2 call AndroidInit
3 call batteryStartMonitoring
4 call eventWaitFor "battery", 5000
5 a = batteryGetLevel()
6 say a
7 call batteryStopMonitoring
8 call makeToast Batterylevel a
```

Listing 4: How is my battery doing?

Again, the first two lines of code are needed for initialisation.

Next up is the call of the batteryStartMonitoring function.

**Functionality:** The call of this function starts tracking of the battery state. Also, “battery” events are generated by this function.

**Parameters:** This function does not receive any parameters.

Next, the eventWaitFor function is called to make the system wait for a battery event, at most for 5000 milliseconds. The function is explained in detail in Section 2. This is required, because the batteryStartMonitoring function takes some time before it is ready to operate.
The `batteryGetLevel` function is called in the following step.

**Functionality:** This function returns the latest received battery level in percent.

**Parameters:** This function does not have any input parameters.

The received value is then printed on the command line box of the application.

After that, the `batteryStopMonitoring` function is called.

**Functionality:** This function stops tracking of the battery state.

**Parameters:** This function does not have any input parameters.

In a final step the `makeToast` function is used to display the result also as Toast message. A detailed explanation of the `makeToast` function can be found in Section 2.1.

![Battery status - Output](image-url)
The output can be seen in Figure 9. On top of the picture is the previously mentioned command line output whereas the Toast stating the battery level can be found on the bottom of the picture.

### 2.5 Hi, Bluetooth!

Bluetooth functionality is the main part of this example script. Two devices are needed to run this script. A bluetooth server is started first in order to enable a bluetooth client to connect to the server. The server is then able to send messages to the client. The script code of the bluetooth server can be found in Listing 5 and the bluetooth client’s code in Listing 6.

#### Listing 5: Bluetooth Server

```plaintext
/* Server */
call import "android.r"
call AndroidInit
call toggleBluetoothState true
say "bluetooth is on!"
call bluetoothMakeDiscoverable 300
say "now discoverable"
call bluetoothAccept "457807c0-4897-11df-9879-0800200c9a66", 0
say "connected!"
message = dialogGetInput("Your Message", "Please enter message: ")
call bluetoothWrite message
call sleep 10
```

#### Listing 6: Bluetooth Client

```plaintext
/* Client */
call import "android.r"
call AndroidInit
call toggleBluetoothState true
call bluetoothConnect("457807c0-4897-11df-9879-0800200c9a66")
say a
call sleep 5
a = bluetoothRead(4096)
say a
pull .
```

The bluetooth server has to be started first before the client can be started as well. So, the first two lines of code are again necessary for initialisation purposes.
Right after that, the `toggleBluetoothState` function is called, passing true as argument. **Functionality:** This function toggles the phone’s bluetooth state on and off. **Parameters:** This function has two optional input parameters.

- **Boolean enabled:** This argument specifies whether bluetooth should be enabled or disabled.

- **Boolean prompt:** This argument can be either true or false and defines whether the user has to be prompted to confirm to change the phone’s bluetooth state. By default this value is true.

The message box prompting the user can be seen in Figure 10.

![Figure 10: Bluetooth permission request](image)
After the message "bluetooth is on!" is printed, the script calls the `bluetoothMakeDiscoverable` function passing the value 300 as an argument.

**Functionality:** This function makes the device discoverable for bluetooth connections.

**Parameters:** This function has only one optional parameter.

- **Integer duration:** This value specifies the duration in which the device should be discoverable by other devices.

Next, a message is printed to inform the user about the successful operation.

After that, the `bluetoothAccept` function is called.

**Functionality:** This function looks for a bluetooth connection, accepts it and blocks until the connection is either established or has failed.

**Parameters:** This function has two optional parameters.

- **String uuid:** This argument is an identification text. This string has to be identical to the string parameter of the `bluetoothConnect` function used by the client. By default it is set to 457807c0-4897-11df-9879-0800200c9a66.

- **Integer timeout:** This value specifies how long the script is supposed to wait for a new connection. The default value is 0 and means the script is supposed to wait forever.

Again, an information message is printed for the user as in Figure 11.

![Image of information message](image)

**Figure 11: Bluetooth server - Information messages**

In the next step a message is retrieved by calling the `dialogGetInput` function as described in Section 2.1 This can be seen in Figure 12.
Subsequently, the script calls the `bluetoothWrite` function passing over the message "Hello over there!" entered by the user.

**Functionality:** This function sends ASCII characters over the bluetooth connection that is open at the moment.

**Parameters:** This function has two parameters.

- **String ascii:** This parameter is the text to be sent.
- **String connID:** This parameter is the connection id. This string has to be identical to the string parameter of the `bluetoothAccept` function used by the server.

Rexx’s `sleep` function is used to make the script wait for 10 seconds. This is necessary to keep the connection open long enough for the client to read the message sent by
the server.

The first two lines in Listing 6 are again needed for the initialization. Next, bluetooth is turned on using the `toggleBluetoothState` function as described above in this section. Then, the `bluetoothConnect` function is called to open a connection to the bluetooth server. An information message is printed before the script waits for 5 seconds, invoked by Rexx's `sleep` function, for the server to send a message.

This message is retrieved by the `bluetoothRead` function.

**Functionality:** This function reads characters, bufferSize at most.

**Parameters:** Both parameters are optional.

- **Integer bufferSize:** This argument specifies the maximum size of the message (ASCII characters) to be read.

- **String connID:** This argument is the connection ID.

At last, the message is printed as in Figure 13.

![Figure 13: Bluetooth client - Received message](image)
2.6 Look @ Maps

```
call import "android.r"
call AndroidInit

call mapZoom 1
call mapGoTo "usa"
call sleep 7
call mapGoTo "wu wien"
call sleep 7
call mapZoom 20
call sleep 7
call mapGoTo "tu wien"
call sleep 7
call mapZoom 10

exit

mapGoTo:
  parse arg location
call startActivity "android.intent.action.VIEW", "geo:0,0?q="location
  return

mapZoom:
  parse arg zoom
call startActivity "android.intent.action.VIEW", "geo:0,0?z="zoom
  return
```

Listing 7: Look @ Maps

First of all, initialisation is performed.

After that, the mapZoom function is called, which is a user defined Rexx function.

**Functionality:** An activity is started using the startActivity function.

**Parameters:** The function receives one parameter.

- **Integer zoom:** This is the level at which Maps will zoom. Possible values range from 0 to 20.

The startActivity function can start any Android Activity and has 7 arguments of which 6 are optional.
**Functionality**: Starts any Android Activity.

**Parameters**: The function receives 7 parameters.

- **String action**: The Android action to be performed.
- **String uri**: This is a uniform resource identifier which is necessary for certain operations (e.g. picking a contact).
- **String type**: This specifies the MIME type or subtype of the URI.
- **JSONObject extras**: Extras can be added to the Intent using this JSONObject.
- **Boolean wait**: This argument specifies whether the system has to wait until the user exits the started Activity.
- **String package name**: The name of the package.
- **String classname**: The name of the class.

After that, the `mapGoTo` function is called. This function is basically the same as the `mapZoom` function, the only difference is that instead of a zoom level a location is provided. This is necessary because it is not possible to pass both arguments at once. It would not cause an error but one of the arguments would simply be ignored. So after going to the USA, the script waits for 7 seconds and then moves its view to the WU in Vienna, which can be seen in Figure 14. Note that, at the time of writing (fall 2014) Google Maps still shows the former location of WU Vienna (Augasse 2) although it actually is located at Welthandelsplatz 1. After waiting for another 7 seconds, it is zoomed in to the maximum level. The location is changed to TU Vienna after waiting another 7 seconds. Then after waiting again, it is zoomed out (to level 10).
2.7 Phone-info

The next short script is supposed to show the use of some useful functions in order to obtain information about the phone, the network operator and also about the SIM card. The script code can be found in Listing 8 and the result can be found in Figure 15.
2 NUTSHELL EXAMPLES

Listing 8: Phone-info

The first two lines of the script perform the initialisation. After that, many different functions are called, always printing the essential part of the name of the function first, so that users have a clue about what the results really are.

The functions called in Listing 8 are now briefly described. All of them do not have any input parameters, therefore parameters are not mentioned for each function separately like they are in the previous examples.

- **getDeviceId()**: Returns the device’s unique id, e.g. IMEI and MEID numbers.
- **getCellLocation()**: Returns the location of the current cell.
- **getDeviceSoftwareVersion()**: Returns the number of the software version running on the device, e.g. IMEI/SV.
- **getNeighboringCellInfo()**: Returns information about the device’s neighboring cell.
- **getNetworkOperator()**: Returns the numeric name of the current operator.
- **getNetworkOperatorName()**: Returns the alphabetic name of the current operator.
- **getPhoneType()**: Returns the type of the device, e.g. GSM.
• `getSimCountryIso()` : Returns the ISO country code of the SIM provider.

• `getSimOperator()` : Returns the numerical code of the SIM provider using 5 or 6 decimal digits.

• `getSimOperatorName()` : Returns Service Provider Name (SPN).

• `getSimSerialNumber()` : Returns the serial number of the SIM, in case it is available.

• `getSimState()` : Returns the state of the SIM cards.

• `getSubscriberId()` : Returns the unique subscriber ID. e.g. IMSI.

The output of the function calls can be seen in Figure 15, `getSimOperatorName` returns an empty string.

![Phone-info](image-url)
2.8 Scan My Barcode

This short script scans a barcode of a book and opens the corresponding Google Books page. It is required that a barcode scan application is installed before the script is run. Listing 9 shows the script code.

```rexx
1 call import "android.r"
2 call AndroidInit
3
4 code = scanBarcode()
5 isbn = jsonDecode(code,"SCAN_RESULT")
6 url ="http://books.google.com?q="isbn
7 call startActivity "android.intent.action.VIEW", url
8
9 exit
10
11 jsonDecode:
12   parse arg json, key
13   key = key||"":""
14   parse var json . (key) value ''
15   return value

Listing 9: Scan my Barcode
```

After initialisation, the `scanBarcode` function is called and the result saved.

**Functionality**: The function starts a barcode scanner.

**Parameters**: The function does not receive any arguments. It returns the result Intent in Map representation (which is a JSON object).

In a next step the `jsonDecode` function, a user defined Rexx function, is called and the result of the code scan as well as the key of the desired value is passed. The JSON string is parsed to extract the desired value. The extracted value is then returned. An url is built by adding the extracted ISBN number to an already existing link. This url is then opened via the `startActivity` function explained in Section 2.6.
3 BRexx versus Rexxoid

BRexx and BRexx are both interpreters of Rexx for Android. While BRexx builds on the scripting layer for Android (SL4A), Rexxoid does not make use of it. As only BRexx uses this functionality, SL4A is considered to be a part of BRexx for the comparison. In this section they will be compared and major differences highlighted.

Both applications were tested on the same device, Samsung Galaxy S4 (model number GT-I9505) running Android version 4.4.2. Therefore there should be no differences owing to the used device. All statements refer to the time of writing, which is fall 2014.

This section was written in cooperation with Julian Reindorf [see Rein14].

3.1 Comparison

Installation  The Rexxoid application can be downloaded directly from the Google Play store. Android devices install the downloaded application automatically and after that the installation process is finished. BRexx needs two applications, SL4A and BRexx itself, neither of them can be downloaded from the Google Play store. They have to be obtained from external sources. This requires also the permission to install applications from third parties, which is not necessary for Rexxoid.

Example repository  Rexxoid comes with a few preinstalled examples. Of these few examples only one uses Android functionality. Also there are no further examples for Rexxoid on the web which use Android functionality. In comparison, BRexx also comes with only a few preinstalled examples. However, some more can be found on the web. Admittedly, those are example scripts in other languages (e.g. in Python or JavaScript), but as they also use SL4A functions they can be adapted quite easily.

Functionality  The functionality of Rexxoid is very limited. Besides "normal" Rexx code, only Android shell commands can be used. Hardly any predefined functions are available. BRexx, on the other hand, offers a great variety of functions. Almost any Android component can be addressed in BRexx (e.g. sensors can be utilised). Additionally, in contrast to Rexxoid, BRexx scripts can run in the background, which leads to even further fields of application.

Although both applications come with a small set of granted Android permissions, for some functions additional permission are necessary. Adding permissions is rather
effortful in both cases, it can only be done by editing the source code of the application (specifically, the manifest file) and therefore requires a reinstallation. BRexx has the advantage that written scripts are not deleted in this process, while Rexxoid’s need to be saved in advance.

**Usability** Rexxoid’s user interface is very slim and the navigation is rather inconvenient (e.g. the script has to be opened in editing mode before it can be executed). BRexx’s interface is more sophisticated and offers handy options (e.g. Save & Run). Also the menus are very well structured and useful. This makes getting started very easy.

**Performance** Both applications come with the same script to measure their performance (Average REXX clauses-per-seconds by Mike Cowlishaw). When executing the script, Rexxoid ends up with about 450,000 clauses per second, whereas BRexx reaches about 1.1 million. It can be seen that BRexx is about twice as fast as Rexxoid.

**Community** Rexxoid’s community consists only of a handful of people. BRexx’s community is actually also very little, but because of the big SL4A community support for many of the upcoming problems can be found in this community as well.

**Documentation** There is no documentation of Rexxoid. BRexx does not offer any documentation as well. But at least SL4A offers a list of available functions and their arguments. Unfortunately, there is no information on dependencies of the functions (i.e. function x has to be called before function y or y will not work). Nevertheless, the built in API browser is comfortable to use.

**Readability** Reading and understanding Rexxoid scripts is quite difficult. Android shell commands are very long and not self-explanatory. Due to very meaningful function naming in SL4A, BRexx scripts are easy to read and understand.

**Debugging** Debugging in Rexxoid is easier than in BRexx. Exceptions thrown by the operating system or by Rexxoid itself are displayed in Rexxoid’s default output console. Syntactical errors are noticed immediately and prevent execution of the script. BRexx does not display any errors by default. After execution of a script, the unfiltered logcat output can be displayed (which is really long and not overseeable). So the best way
of displaying errors and debugging is to connect the device to a computer and use the Android Debug Bridge to display a filtered logcat output.

**Software updates**  The newest version of Rexxoid is from September 2014, while BRexx’s newest version is from March 2013. Rexxoid is being developed continuously, BRexx has longer release cycles.

### 3.2 Recommendation

Table 1 summarises the results of Section 3.1. The application which performs better in a specific aspect is marked with a plus sign (+), the less well performing application marked with a minus sign (−). If they are equal, a tilde is used (⇠).

<table>
<thead>
<tr>
<th>Aspect</th>
<th>Rexxoid</th>
<th>BRexx</th>
</tr>
</thead>
<tbody>
<tr>
<td>Installation</td>
<td>+</td>
<td>−</td>
</tr>
<tr>
<td>Example repository</td>
<td>−</td>
<td>+</td>
</tr>
<tr>
<td>Functionality</td>
<td>−</td>
<td>+</td>
</tr>
<tr>
<td>Usability</td>
<td>−</td>
<td>+</td>
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<td>+</td>
</tr>
<tr>
<td>Documentation</td>
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<td>+</td>
</tr>
<tr>
<td>Readability</td>
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</tr>
<tr>
<td>Debugging</td>
<td>+</td>
<td>−</td>
</tr>
<tr>
<td>Software updates</td>
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</tbody>
</table>

Table 1: Comparison of Rexxoid and BRexx

As Table 1 indicates, BRexx is the better choice in almost any perspective. Maybe Rexxoid improves and enriches its feature set in the future, but currently the clear recommendation is BRexx.
4 Conclusion

SL4A is a very elaborated application enabling users to execute scripting languages on Android devices, which otherwise would not be possible without rooting the device. BRexx allows the implementation of scripts using the simple and yet powerful language Rexx.

Although the beginning is hard and time consuming, writing scripts becomes easier (but still not easy) over the time. In case problems arise, example scripts in other languages can be of use. It would be easier and more efficient if there were (more) SL4A examples in BRexx, but examples written in other languages can be a good starting point.

Especially if scripts are supposed to handle minor tasks, BRexx is of great advantage compared to native Android applications. A few lines of code are sufficient to send SMS or make use of the device’s sensors. This allows developers who are not familiar with Android programming to still create useful scripts using Android functionality.

As discussed, compared to Rexxoid, another approach of running Rexx on Android, BRexx is more advanced, easier to learn and more user-friendly as well.

Hopefully this work encourages others to try out BRexx as well and help to enlarge the example set. Nutshell examples help developers to save a lot of time and effort, therefore the whole community can benefit from new scripts.
References


