Inhaltsverzeichnis

1 Intro	2
1.1Preparation Host	2
1.2get it	2
2Image prepare	2
2.1Parting	
2.2bootline	2
2.3Extending config.txt	2
3Creating	3
4First Install and Update	3
5Run Tests	4
5.1Audio Test	4
5.2Ensemble8	4
5.3Standard Java Demos	5
5.4Sun/Oracle jre	6
5.5Sun with gluon 6	6
5.6Cross check Raspbian	6
6Prep 4 X	7
7Add JRE	
7.1Added dirs in ala userland	7
7.2Files added to userland	7
7.3systemd add ons	7
8Other Linux commands	7
9ToDo	8
10Links	9
10.1alarm	9
10.2OpenJDK	9
10.3Liberica jre	9
10.4Azul Zulu	9
10.5Other	9
10.6Hints	9

1 Intro

How to prepare and create an SD-Card or USB Stick Boot-Image for RasPi 2 or 3 to be able to run the AS Software.

Basic Elements: Linux is ArchLinuxArm because it has most flexibility and newest drivers.

The Installation is with Xorg and jre for JavaFX. All activations are made with SYSTEMD.

Watchmen is running in parallel to GUI. (Simple WebServer for system analysis)

Hardware: RasPi 2 or 3 with Touch Screen 800x480 and USB Audio Interface.

Audio Interfaces are more stable in arch linux than in raspbian (why)

Symtom: audacity sometimes stopps recording in raspbian.

Arch is a pure systemd system.

1.1 Preparation Host

Knoppix 8,2 on old laptop

1.2 get it

Git clone h

2 Image prepare

2.1 Parting

Plan: part1 256M part2 7G

Part1:

Part 1Sector Start 2048

Size Part1[sectors]: (256 * 1024 * 1024 - 2048 * 512) / 512 = 522240

Part 2:

Start Part2[Sectors]: $256 * 2^20 / 512 = 524288$

Size Part2[Sectors]: $7 * 2^30 / 512 = 14680064$

dd size: $(7 * 2^30 + 256 * 2^20) / 2^20 = 7424$

TRAP: Knoppix background file system vFat does not allow 7G Filesize

UNTRAP: use with overlay .. allowes big files inside knoppix (not at mouunt system)

2.2 bootline

For USB Stick .. change bootdrive to sda1 (ala?)

2.3 Extending config.txt

Remove black borders

```
disable_overscan=1
For hifiberry amp and amp+
dtoverlay=hifiberry-amp
For Hifiberry amp2
dtoverlay=hifiberry-daclpus
```

For Touchscreen

```
max_usb_current=1
hdmi_force_hotplug=1
config_hdmi_boost=7
hdmi_group=2
hdmi_mode=1
hdmi_mode=87
hdmi_drive=1
hdmi_cvt 800 480 60 6 0 0 0
```

Uart

enable uart=1

3 Creating

TRAP: ArchLinux requires bigger first partition than Raspbian.

tar -xvzf <file.tar.gz> -C <destination>

??? -p preserve file attributes

Use script

age.sh

to get the ala archieve file

TRAP: use rpi-2 image for raspi 3 too

Use script

make_image.sh

To create an image for arch linux

change config.txt for USB Stick usage

TODO every script mount and unmount losetup

4 First Install and Update

After starting image ... log into arch linux with putty

Login as alarm; su to root (both name = passwd) (no root on ssh)

loadkeys de

at Terminal usage.

Two commands by install advise

pacman-key --init

```
Init the update system

pacman -Sy
pacman -Su

Special tool found necessary
pacman -S mc

nstall xorg in arch with optional lxde

pacman -S xorg
pacman -S xterm
pacman -S lxde
pacman -S xorg-xinit

start with
start startlxde

PROBLEM: xorg istall is incomplete; after 2<sup>nd</sup> reboot sd card is corrupted and usb does not start maybe: arch linux runs only from sd card

SUXXESS:
```

SUXXESS:

Everything from SD Card; not USB Stick

pacman -S xf86-video-fbdev

File

~/.xinitrc

contains

startlxde

start with

startx

you should see running lxde

pacman-key --populate archlinuxarm

5 Run Tests

5.1 Audio Test

Install audacity

pacman -S audacity

Audio Interfaces are not visible

must install

pacman -S alsa-lib

then audio interfaces are visible in audacity

pacman -S alsa-utils

then alsamixer is avaiable

5.2 Ensemble8

Test with bellsoft jre 9.....

Must run as root or problem with input

```
Bellsoft 11.0.2 lite does not contain FX
```

Must run big

Error message

JavaFX detected no fonts! Please refer to release notes for proper font configuration Check with

/usr/share/fonts contains something

fc-list

shows many fonts

Adding lib/fonts with lucidia from other jdk goes to next step

Hint

https://www.raspberrypi.org/forums/viewtopic.php?t=71111

https://wiki.openjdk.java.net/display/OpenJFX/Font+Setup

Next

 $glGetError\ 0x505 == out\ of\ memory\ reported\ by\ the\ opengl\ gpu\ driver.$

gpu mem=256

Suxessful start script from ssh terminal

DISPLAY=:0.0 j9/bin/java -Dprism.useFontConfig=false -jar Ensemble8.jar Mouse input on Ensemble8 ... No keyboard input ???

--- no keyboard ??? ... Start command:

j11b/bin/java -Dprism.useFontConfig=false -jar Ensemble8.jar

5.3 Standard Java Demos

Test mit:

jre8-openjdk Standard Java Demos

krötenlangsam

alle Bellsoft stürzen ab

Cross Test

jre-openjdk

was 11 ist

Stürzt auch ab

11er Demos holen:

Aus zulu package (Azul Zulu)

Bellsoft J11b mit 11er Demo ... geht so

```
-Xcomp
extem lange ladezeiten; dann nett
jre-openjdk mit 11er Demo: Zuckt ruckelt aber dann schnell
jre8-openjdk: -Xcomp: magic switch no effect
jre11-openjdk ohne magic switch etwas langsamer aber startet viel schneller
Ensble8 and bellsoft jre11 ohne X: surprise runs too ... without keyboard
can only be stopped with a

killall java
```

5.4 Sun/Oracle jre

Access download requires name password!

https://docs.oracle.com/javase/8/embedded/develop-apps-platforms/jrecreate.htm

Use Script

ejdk.sh
to builsd sun jre.

Loading time and execution speed

ВООААААНННН

5.5 Sun with gluon 6

https://stackoverflow.com/questions/38359076/how-can-i-get-javafx-working-on-raspberry-pi-3

Combine sun jre with gluon 6 (Problem armv7 arm v6?????)

```
armv6hf-sdk/rt/lib/ext/jfxrt.jar --> jre/lib/ext/
armv6hf-sdk/rt/lib/arm/* --> jre/lib/arm/
armv6hf-sdk/rt/lib/javafx.platform.properties --> jre/lib/
armv6hf-sdk/rt/lib/javafx.properties --> jre/lib/
armv6hf-sdk/rt/lib/jfxswt.jar --> jre/lib/
```

exactly same problem as bellsoft11: no keyboard and block cursor after scrollbar usage

different failure message because of fonts

Start script Error message no Fonts

gluon/bin/java -jar Ensemble8.jar starts:

gluon/bin/java -Dprism.useFontConfig=false -jar Ensemble8.jar Lucidia fonts was already in sunjre.

5.6 Cross check Raspbian

With installed oracle jre ... good performance

Ensemble8 with Liberica jre same symtoms ... no keyboard and scrollbar cursor disappear

6 Prep 4 X

For german kezboard and Timezon the File

~/.xinitrc

must contain

setxkbmap de & timedatectl set-timeyone Europe/Berlin & startlxde

7 Add JRE

7.1 Added dirs in ala userland

/opt/as/apps

Own applications

as application and watchmen

/opt/as/sunjre

Last latest sun / oracle jre 8 full generated by jrecreate

/opt/as/gluon

/opt/as/lib9

Latest Bellsoft Liberica jre version 9 (with javafx)

/opt/as/lib11

Latest Bellsoft Liberica jre version 11 (with javafx)

7.2 Files added to userland

/home/alarm/.xinitrc

/root/system-update.sh

8 systemd

Find out what to do

systemctl

shows too much

systemd-cgls

shows tree

ps xawf

tree processes

In -sf /usr/lib/systemd/system/multi-user.target /etc/systemd/system/default.target

*

systemctl get-default

Default targets

```
/etc/systemd/system/default.target
/usr/lib/systemd/system/default.target
install dirs
journalctl -xe
last error
the command
systemctl enable watchmen
shows link creation
```

Created symlink /etc/systemd/system/multi-user.target.wants/watchmen.service -> /usr/lib/systemd/system/watchmen.service.

9 Other Linux commands

```
netstat -a -tcp -n
ps -aux
ip link show

modprobe b43
xscreensaver-demo # to disable
mount //qnap/public qn
only root can write
sudo mount -t cifs -o vers=2.0,username=otto,password=geheim //192.168.1.100/Tausch
/media/austausch
```

CAN-Bus

```
ip link add type vcan
ip link add dev vcan42 type vcan
ip link del vcan42
Works on Raspi
```

Open Port in firefox for watchmen

about:config

network.security.ports.banned.override value:portnumber

10 ToDo

Systemd start

lxde

as

watchmen

lxde starts for test programms config.txt as add logic

how to get alarm by name pacman –noconfirm must be root in script start arch wiki font configuration

11 Links

11.1 alarm

http://archlinuxarm.org

https://archlinuxarm.org/platforms/armv8/broadcom/raspberry-pi-3

Hints about X Server

https://wiki.archlinux.org/index.php/xorg

11.2 OpenJDK

https://wiki.openjdk.java.net/display/OpenJFX/Monocle

https://wiki.openjdk.java.net/display/OpenJFX/Font+Setup

https://wiki.openjdk.java.net/display/OpenJFX/OpenJFX+on+the+Raspberry+Pi

https://wiki.openjdk.java.net/display/OpenJFX/Platforms

https://wiki.openjdk.java.net/display/OpenJFX/Touch+screen+calibration+on+embedded+platforms

https://openjfx.io/javadoc/11/

11.3 Liberica jre

Company

https://www.bell-sw.com/

List of all releases

https://github.com/bell-sw/Liberica/releases/

11.4 Azul Zulu

https://www.azul.com/downloads/zulu/

https://www.azul.com/downloads/zulu/zulufx/

kein arm

11.5 Other

 $\underline{https://www.b4x.com/android/forum/threads/raspberry-pi-b4j-ui-applications-with-liberica-jdk.92950/}$

11.6 systemd

https://de.wikipedia.org/wiki/Systemd

https://en.wikipedia.org/wiki/Systemd

https://www.freedesktop.org/wiki/Software/systemd/

!

 $\underline{https://www.freedesktop.org/wiki/Software/systemd/TipsAndTricks/}$

https://wiki.archlinux.org/index.php/systemd

https://www.freedesktop.org/software/systemd/man/systemd.unit.html

11.7 Hints

WorkEnvironement/Doc/Javarpi2_alarm.odt