# LINUX

Na tej strani lahko najdete nekaj napotkov za Linux-e...

Figure 1: MyLinuxSetup

• TOC {:toc}

INSTALLATION
PACMAN
YAY
TERMINAL (SHELL & PROGRAMS & COMMANDS)
SHELL
ZSH
TERMINAL EMULATOR
TERMITE
TERMINATOR
PROGRAMS
RANGER
NEOVIM
DMENU
PROGRAM UTILS
GENERAL EXPRESSIONS
GREP
SED
AWK
PROGRAMS (GUI-like)

Za vsak program lahko določimo v katero katero spada in kako ga zaženemo. Te možnosti programa

so zapisane v:

2

/usr/share/applications/IME\_PROGRAMA.desktop

katere kategorije so vpisane v vseh programih lahko pogledamo z ukazom:

```
#! /bin/zsh
grep Categories /usr/share/applications/* | sed 's/^.*=//;s/\;/\n/g' |
sort | uniq
echo "To je test..."
```

#### **OFFICE**

## **HARDWARE**

## **ARDUINO**

#### **ARDUINO WAVGAT**

- 1. prenesi WAVGAT drivers
- 2. skopiraj ./update/\* v ~/Arduino/\*
- 3. za Linuxe popravi:
  - ../hardware/WAV/avr/boards.txt:lardu\_328p.bootloader.file=lgt8fx8p\
    optiboot\_lgt8f328p.hex../hardware/WAV8F/boards.txt:lardu\_328p.bootloader
    .file=lgt8fx8p\optiboot\_lgt8f328p.hex
- 4. ponovno zaženi Arduino IDE in izberi Tools Boards WAVGAT UNO R3