BRNO UNIVERSITY OF TECHNOLOGY

Faculty of Information Technology

Practical Aspects of Software Design 2018/2019

User documentation

Contents

| 1 | Intr | roduction |
|----------|------|------------------------|
| | 1.1 | Requirements |
| | 1.2 | Installation |
| | | Uninstallation |
| 2 | Usa | age |
| | 2.1 | Run application |
| | | How to use application |
| | 2.3 | Examples |

1 Introduction

Ivs-chicken-calc is a simple GUI application that implements basic mathematical functions along with some goniometric functions, which are described in section 2.3. You can simply install the ivs-chicken-calc directly from the command line.

1.1 Requirements

In order to install the application you will need:

- Ubuntu 64bit system
- an internet connection
- have at least 40 MB of free space
- be able to enter in to the sudo mode

1.2 Installation

Open terminal and type: git clone https://github.com/PSilling/fit-ivs-2.git (currently private) Wait until cloning is done. Locate to folder where you have been cloning the repository. Open the folder.

Locate installer folder and double-click it to open it.

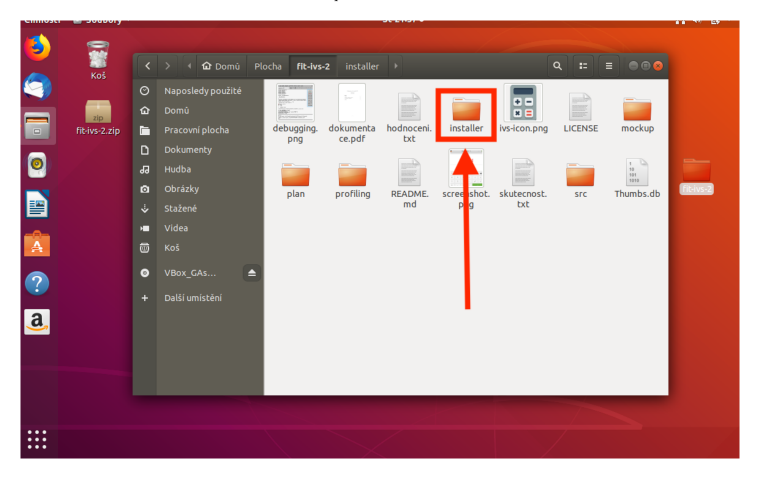


Figure 1: Double click on the installer folder

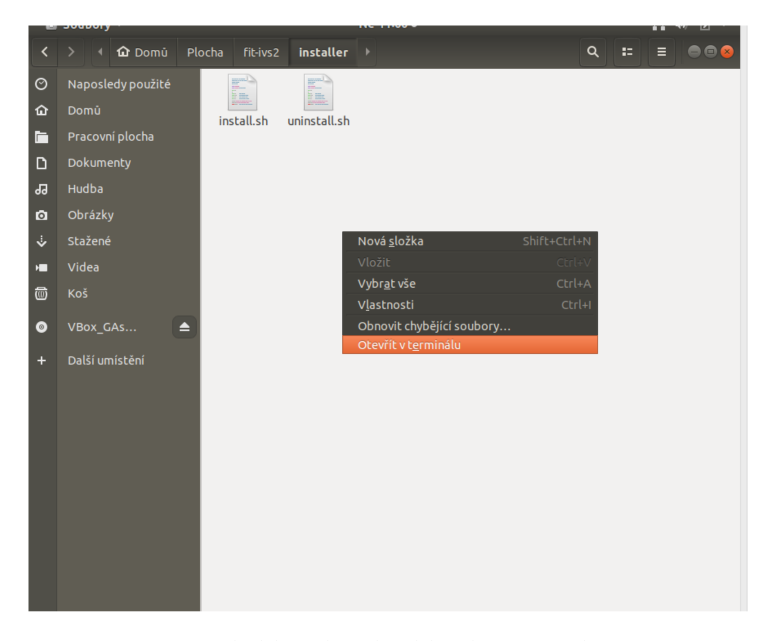


Figure 2: Right-click into the window, click on the open terminal option

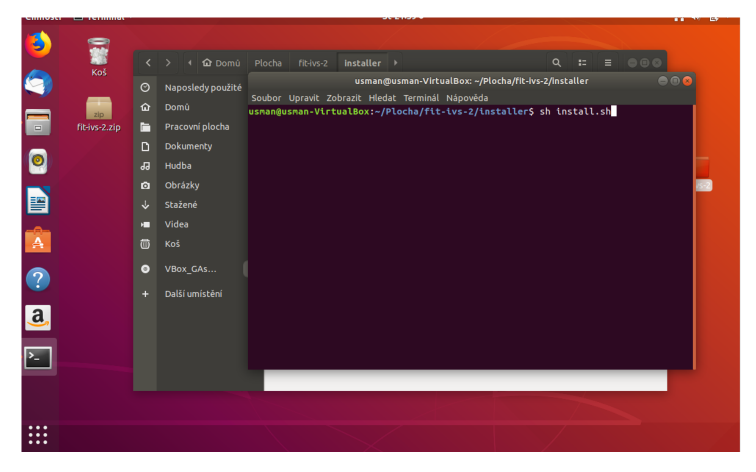


Figure 3: Type sh install.sh

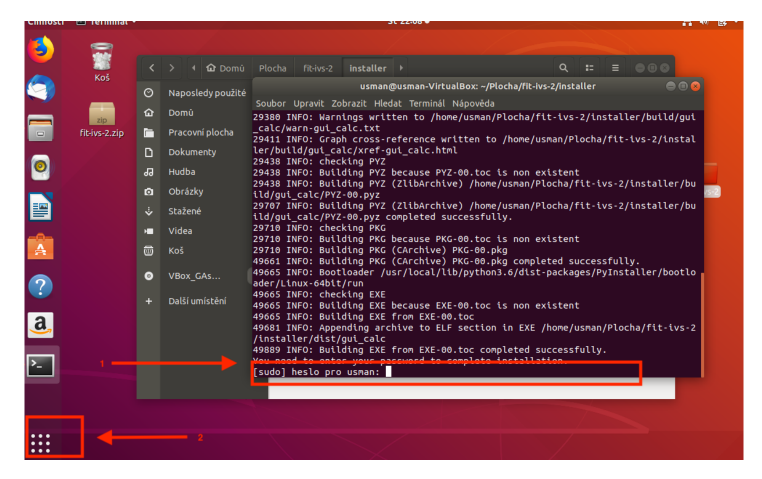


Figure 4: Enter password and open application explorer

1.3 Uninstallation

In order to uninstall the application, you need to open the installer folder and once again enter into the terminal.

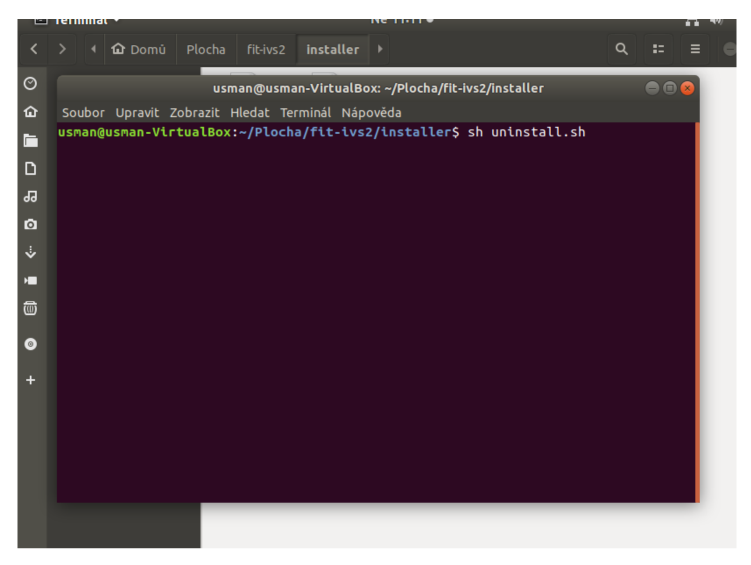


Figure 5: Type sh uninstall.sh

2 Usage

2.1 Run application

Open application explorer as shown on Figure 4, step 2. Type ivs-chicken-calc and double-click the application or hit enter.

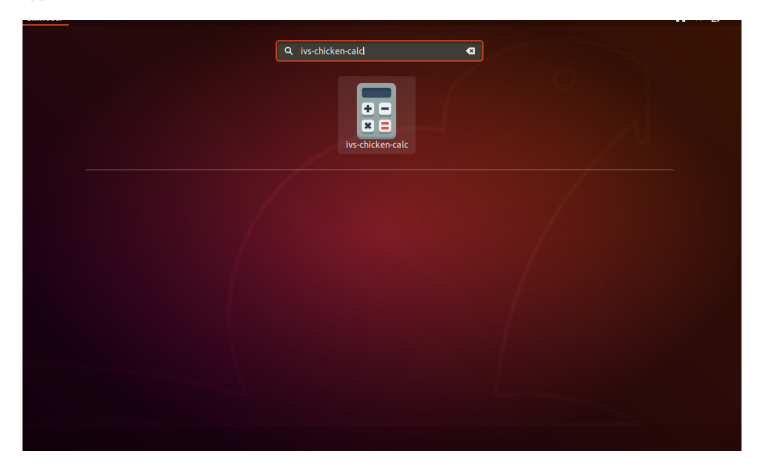


Figure 6: Click on ivs-chicken-icon

2.2 How to use application

You can input values into the calculator when you click on the numbers or on the function that you want to use, also you can input numbers and symbols directly from your keyboard. You can trigger only one action at the moment. Which means that usage format is following: "number" + "function" + "number", which will produce the result.

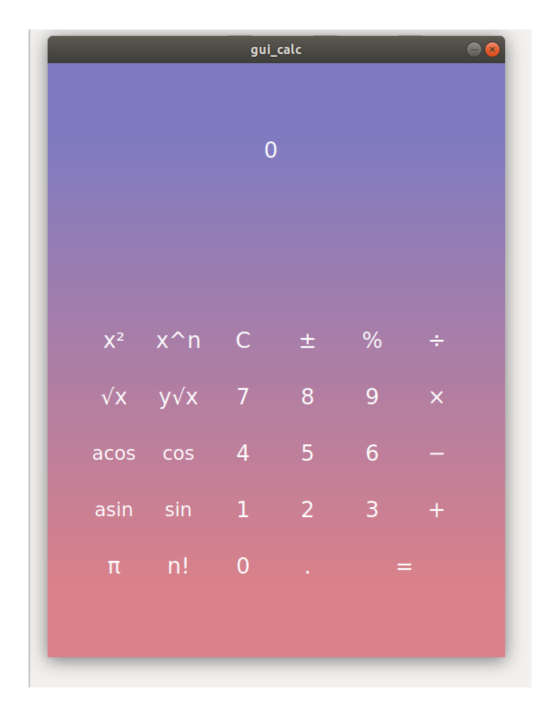


Figure 7: Ivs-chicken-calc app

2.3 Examples

Here you can find some common actions and their examples.

| Operation | Symbol | Example |
|----------------|-------------|--------------|
| ADDITION | + | 1 + 2 |
| SUBTRACTION | _ | 3 - 2 |
| MULTIPLICATION | × | 5×5 |
| DIVISION | • | $20 \div 4$ |
| MODULO | % | 4 % 3 |
| SIGN | \pm | -4 |
| FACTORIAL | n! | 3! |
| PI | Π | 3.14159 |
| SINUS | \sin | SIN(1) |
| COSINUS | cos | COS(0.2) |
| ACOS | acos | ACOS(0.67) |
| ASIN | asin | ASIN(0.5) |
| SQUARE | x^2 | 2^2 |
| SQUARE ROOT | \sqrt{x} | $\sqrt{4}$ |
| N-TH POWER | x^n | $2^{}3$ |
| N-TH ROOT | $y\sqrt{x}$ | $\sqrt{8}$ |