

Oemof Workshop Week

# Setup of oemof

Martha Hoffmann Session 1 RLI, 16.09.2019





#### Aim of this session



# Setup of all necessary programms and tools for this workshop

All workshop contents at: <a href="https://github.com/smartie2076/oemof">https://github.com/smartie2076/oemof</a> workshop





#### Installation of miniconda



- ► Installing miniconda\*
  - ▶ Installation of python3 on OS
  - Provides tool for generating virtual environments, which makes package use during programming transperent
  - Provides a terminal for the execution of python scripts ("Anaconda prompt")
- https://docs.conda.io/en/latest/miniconda.html
  - ▶ Choose according to OS, and Python 3.X

\*(alternative: virtualenv)

#### **New virtual environments with Anaconda Prompt**



- ▶ Open Anaconda Prompt
- ► List all existing environments with:

```
conda env list
```

Create environment with specific name and python version with:

```
conda create -n [env_name] python=X.X
```

► Activate environment:

```
activate [env_name]
```

► Now, only packages specifically installed for your env\_name are active. Install from requirements.txt: pip install -r requirements.txt

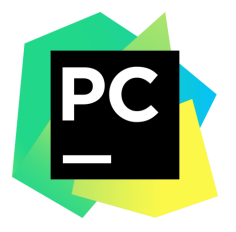
# Todays agenda



# **Installing Pycharm**



- ► Pycharm...
  - ▶ Is a GUI for programming
  - Can process, validate and highlight many file and programming styles
  - ▶ Includes file versioning and git features



► Install from: https://www.jetbrains.com/pycharm/download/

Logo from: JetBrains - https://www.jetbrains.com/company/press/, Gemeinfrei, https://commons.wikimedia.org/w/index.php?curid=53185677



# **Installation of cbc-solver (Windows)**



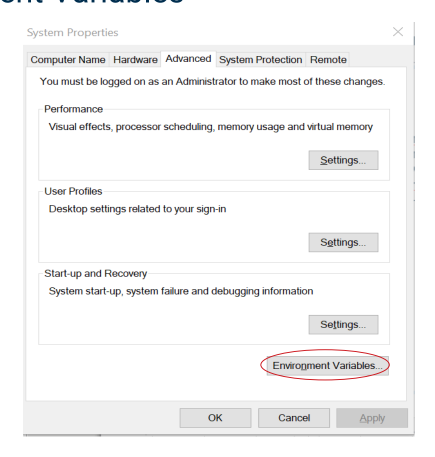
- ▶ Recommended solver for oemof is coin-or-cbc\*: <a href="https://projects.coin-or.org/Cbc">https://projects.coin-or.org/Cbc</a>
- ▶ Download cbc-solver:
  - ► 64bit: <a href="http://ampl.com/dl/open/cbc/cbc-win64.zip">http://ampl.com/dl/open/cbc/cbc-win64.zip</a>
  - ▶ 32bit: <a href="http://ampl.com/dl/open/cbc/cbc-win32.zip">http://ampl.com/dl/open/cbc/cbc-win32.zip</a>
- Unzip into chosen path
- Add solver path to system environment variables, as described on following slides
  - → Local admin rights required

\*(alternatives: CPLEX, Gurobi, GLPK)

#### Windows: Add to system environment variables (I)

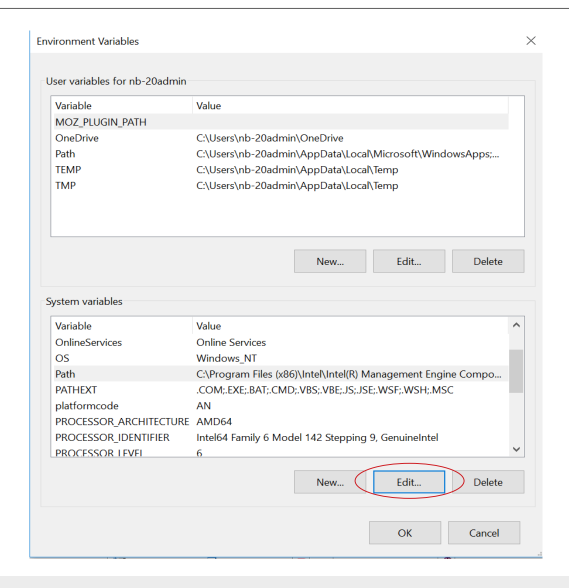


Open "System Properties" --> "Advanced"--> "Environment Variables"



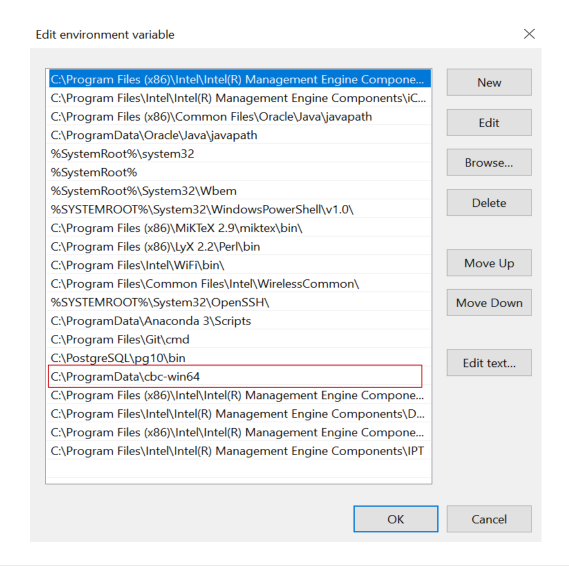
#### Windows: Add to system environment variables (II)





#### Windows: Add to system environment variables (III)





#### Installation of cbc-solver (Linux)



► Open terminal and execute:

sudo apt-get install coinor-cbc



#### **Oemof installation**



► Installation via anaconda prompt:

```
activate [env_name]
pip3 install oemof
```

► Testing oemof installation:

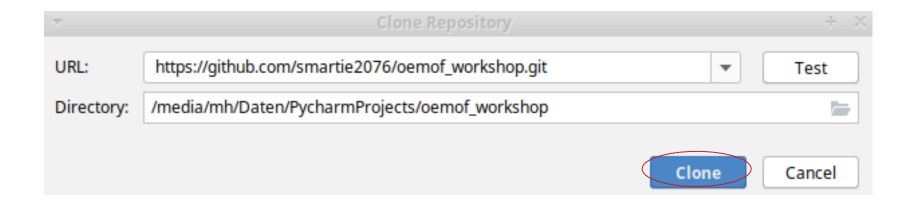
```
oemof_installation_test
```



# Create a pycharm project: Clone git reprository



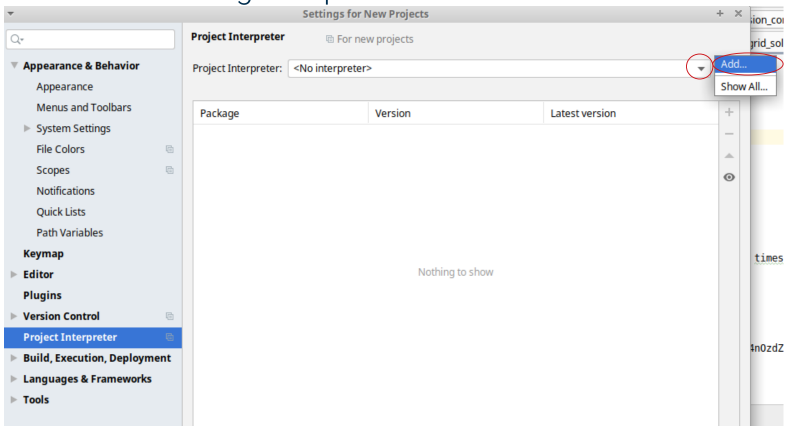
► Copy link to git reprository and insert, choose path:



# Setup of a project interpreter (I)



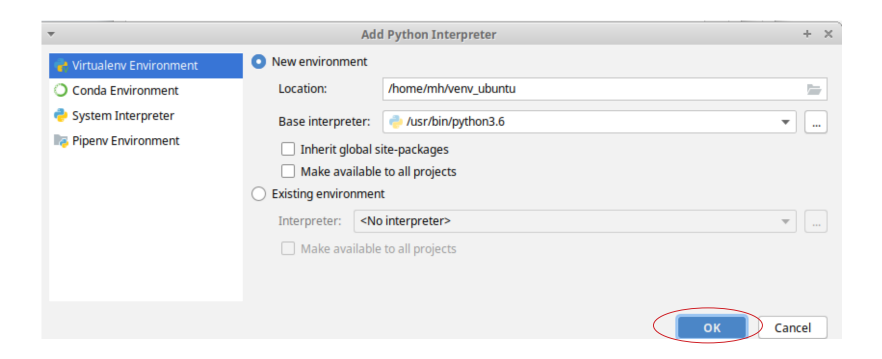
- ► File → Settings → Project: [your project] → Project interpreter
- Choose existing interpreter or create new:



### Setup of a project interpreter (II)



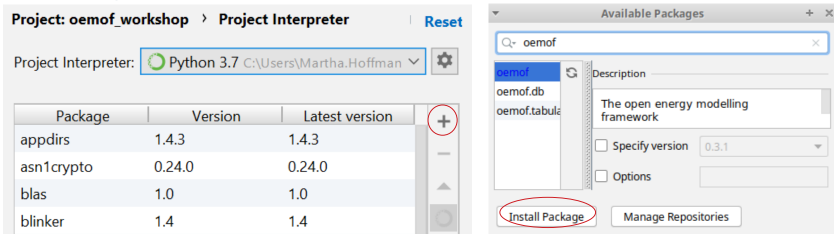
- Add interpreter with your package management tool (virtualenv/miniconda)
- Choose location, environment name and python version



#### Installation of packages



► Installation via pycharm in your specific project:
File → Settings → Project: [your project] → Project interpreter



► Alternative: Use pycharm terminal to install packages manually or with requirements.txt





#### THANK YOU FOR YOUR ATTENTION!

#### How to follow Oemof's activities?

Website: https://oemof.org/

Github: https://github.com/oemof

Or join our mailing list!



#### License

Except where otherwise noted, this work and its content (texts and illustrations) are licensed under the Attribution 4.0 International (CC BY 4.0)

See license text for further information.



Tel: +49 (0)30 1208 434 88

E-Mail: martha.hoffmann@rl-institut.de

Web: http://www.rl-institut.de

Twitter: @rl\_institut

Please quote as: "PRESENTATION TITLE" @ Reiner Lemoine Institut | CC BY 4.0