

## David Nápravník

Charles University ebrithil@nogare.cz

April 1, 2019

#### Motivation

- split large web projects into tiny pieces
- reuse these pieces in another project
- resolve dependency
- fast import usefull packages of working code
- online database of open-source projects

#### What it is

- npm is the world's largest software registry.
- Open source developers from every continent use npm to share and borrow packages, and many organizations use npm to manage private development as well.

### Installation

#### Windows / mac

https://nodejs.org/en/download/current/

#### Linux

sudo pacman -S nodejs npm sudo apt-get install -y nodejs

### Example (verify)

npm -v //0.6.9

### web database

online database: www.npmjs.com contains documentation:

- readme (what that should do)
- install (how to import it into your project)
- usage (how to use it)

# package

packages can be added by everybody

- bugs (unkempt packages)
- malicious code

git repositories

- versions
- code checkout
- another examples

credibility

- report button
- weekly downloads
- version
- last publish

# dependencies

real example of reusable code **types:** production

- for project funkcionality
- eg. react

dev

- for purpose of development
- eg. eslint

# package.json

- basic information about project
  - name
  - version
    - repository
- scripts
- other configs
- dependencies
  - $\bullet \ + \ dev Dependencies$

# webpack.config.js

- import packages
- plugins
- modules
- build specification

# .ignores

- .gitinore
  - node\_modules
- .npmignore
  - tests
  - same as git

#### init

init npm folder
npm init

copy default config

install packages

npm install

# npm scripts

#### console

node entryPoint.js

### webpack

node run scriptName

# adding package

#### console

node install uniqs

#### package.json

add uniqs into dependecies and run: npm install

# upload

- login to npm.com
- create npm project
- create git repository
- fill important fields
- npm publish

Questions?

# The End