# Setting up your personalized micc environment

micc was built for

University of Antwerp course on Parallel Programming

CalcUA Course on
High Performance Python – software development for PhD students and Postdocs

by engelbert.tijskens@uantwerpen.be

## Development of Python/C++/Fortran projects with micc

- This document assumes that all the tools of the development environment have been setup as described in <a href="https://micc.readthedocs.io/en/master/devenv.html">https://micc.readthedocs.io/en/master/devenv.html</a>.
- An Ubuntu 20.10 virtual machine for VirtualBox with all tools installed can be downloaded from <a href="https://to/be/filled/in">https://to/be/filled/in</a>.
- This document describes how to customize the environment for so that micc is able to automatically create GitHub repos for the projects you create.

#### Create GitHub account (1)

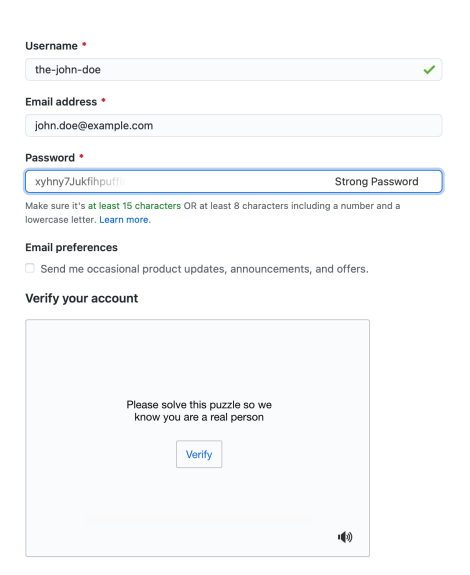
go to <a href="https://github.com">https://github.com</a>,
 enter your e-mail address
 and click "Sign up for
 GitHub":



#### Create GitHub account (2)

- Choose your Username
- Choose a password (and remember it)
- Click "Verify" and solve the puzzle
- A button "Create account" will appear, click on it
- You will receive an e-mail at the e-mail address you provided to activate your account

#### Create your account



#### Create a personal access token for GitHub

- follow this guide: <a href="https://docs.github.com/en/github/authenticating-to-github/creating-a-personal-access-token">https://docs.github.com/en/github/authenticating-to-github/creating-a-personal-access-token</a>
- At point 7 check at least these boxes:
  - repo
  - read:org
- After point 9 (copying the token), paste it in a text file .pat.txt in your home directory. Type this command in a terminal:

```
$ echo shift+ctrl+V > ~/.pat.txt
```

- Micc uses this file to automatically create a GitHub repo for your project
- Skip point 10.

#### Setup micc (1)

• Before micc can be used it must be set up by typing this command in a terminal. Provide your name, e-mail address and GitHub username:

```
$ micc setup
your full name [first-name last-name]: John Doe
your e-mail address [your.email@whatev.er]: john.doe@example.com
your github username (leave empty if you do not have one,
    or create one at https://github.com/join) [your-github-username]: the-john-doe
```

 After you provided your GitHub username, you may accept the default values of all further questions

#### Setup micc (2)

• Finally, micc will configure your git environment

```
Configuring git:
[ > git config --global user.name John Doe
l done.
 > git config --global user.email john.doe@example.com
 done.
 > git config --global credential.helper cache
 done.
```

Micc is now configured and ready to be used

### Setup micc (3)

 If you want to change your preferences, you can edit the default entries in file

```
/Users/etijskens/_et_micc/micc_json
```

- Note that these changes will only affect NEW projects. Existing projects will be unaffected.
- Alternatively, you can start all over again typing

```
$ micc setup --force
```

• The first time you push a local repo to GitHub, git will ask the password for your GitHub account. After that it will remember the password.

#### you're good to go

- browse the micc tutorials
  - at https://micc.readthedocs.io/en/master/devenv.html
  - or in the course's git repository
    - \$ cd workspace
    - \$ git clone <a href="https://github.com/etijskens/pp">https://github.com/etijskens/pp</a>
    - \$ xdg-open pp/course-material/micc-documentation/index.html