#### Part 2: Lecture 1

## TECH2: Introduction to Programming, Data, and Information Technology

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#### Course contents

#### Agenda for Part 2 of the course

- Working with standard development tools
- 2 Working with data using pandas

#### Same approach as in Part 1:

- (hands-on) lectures on Wednesday
- Workshops on Friday

### Contents of lecture 1

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  - Frequently used terminal commands
  - Frequently used git commands
  - Video tutorials

# Version control with Git

#### Why git? (and GitHub)

 Because everyone uses it: almost completely wiped out other version control systems over the last 19 years

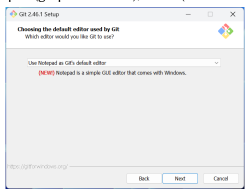
#### Examples:

- Python: https://github.com/python/cpython
- NumPy: https://github.com/numpy/numpy
- SciPy: https://github.com/scipy/scipy
- Pandas: https://github.com/pandas-dev/pandas
- Matplotlib: https://github.com/matplotlib/matplotlib
- PyTorch (Meta's ML library): https://github.com/pytorch/pytorch
- TensorFlow (Google's ML library): https://github.com/tensorflow/tensorflow
- Keeps history of your code changes (and restore previous versions)
- Keeps history of **other's** code changes
- Allows for decentralized coding in teams
- Allows syncing of code across devices

Installation - Windows

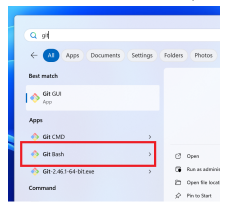
#### Windows

- Download from https://git-scm.com/download/win
- The installer allows you to tweak various things, just accept the defaults.
- One setting you might want to change is the default editor for commit messages.
   Sensible choices: Notepad (graphical editor), Nano (command line)



#### Installation — Windows

Once installed, git can be used via the command line by launching "Git Bash"



■ **Do not** use the variant that is called "Git CMD" as this will open a different type of terminal.

Installation — macOS & Linux

#### macOS

- Git for macOS cannot be downloaded from Git website directly
- Alternatives:
  - Install from Apple Developer Command Line Tools: In the terminal, type

```
xcode-select --install
```

and follow the instructions.

See https://mac.install.guide/commandlinetools/4 for details.

- 2 Install from homebrew: https://youtu.be/B4qsvQ5IqWk
- Once installed, you can use git directly from your regular Terminal application

#### Linux

Install git directly from your distribution's package repository

#### Configuration

- Before using git, you need to set your name and email address
- Open the terminal (Git Bash on Windows, Terminal on macOS) and type the following (use your name and NHH email address):

```
git config --global user.name "John Doe"
git config --global user.email johndoe@student.nhh.no
```

# **Best practices**

- Choose a base folder for all your repositories (e.g., repos/ in your user directory)
- Never put your git repository into a directory that is synced with the web (iCloud, DropBox, Google Drive, OneDrive, etc.)
- Learn to use git on the command line before moving to a graphical user interface (GUI)
- Try to make smaller, meaningful, self-contained commits instead of dumping days' worth of work into a single commit
- Don't put large binary files into git (such as PDFs, images, videos, MS Office documents). Version control is for text files!

Example 1

# Example 1 — Your turn!

In this example, we implement a function argmax() which returns the position and value of a maximum in a given sequence.

The example will take you through the following steps:

- Create a folder for your git repository, e.g., tech2-part2-lecture1
- 2 Initialize the git repository
- 3 Create the file example1.py
- 4 Add initial version of example1.py to git
- 5 Commit initial version
- 6 Implement the function argmax()
- 7 Inspect the changes
- 8 Add modified example1.py to git
- 9 Commit updated version

Consult the list of terminal commands and git commands as you go along!

# Example 1 — Step 1: Create a folder

- You should create a **dedicated** folder that will **exclusively** store your project files
- Avoid using existing general folders such as your home folder, Documents, Desktop
- You can create a folder using Windows Explorer, Finder on macOS, or do it via the command line (Terminal on macOS, Git Bash on Windows)
- To create a folder in your home directory, run the following commands:

```
cd
mkdir tech2-part2-lecture1
cd tech2-part2-lecture1
```

- The command cd ("change directory") is used to change the current working directory
- Without an argument, cd changes to your home folder
- The command mkdir ("make directory") creates a new directory
- Avoid using spaces in folder or file names. With spaces, you need to wrap names in quotes, e.g.,

```
cd "Tech 2 - Part 2 - Lecture 1"
```



# Example 1 — Step 2: Initialize the git repository

- Before adding any files to git, you need to initialize a folder as a git repository
- Assuming you are in the folder tech2-part2-lecture1, run

```
git init -b main
```

■ This command might fail with older versions of git (on older macOS systems). In that case, run

```
git init
git branch -M main
```

You can confirm that the repository was initialized using

```
git status
```

which should produce the output

```
No commits yet
nothing to commit (create/copy files and use "git add" to track)
```

# Example 1 — Step 3: Create the file example1.py

- Create the file example1.py and store it in the git repository folder
- You can use the template file provided on Github using this link
- Run

git status

to confirm that example1.py is present:

This tells you that the file example1.py is present, but currently not tracked by git.

# Example 1 — Step 4: Add example1.py to git

- Before we can commit it, we need to add example1.py to git
- We do this by running

```
git add example1.py
```

To confirm that the file was added, run

```
git status
```

```
No commits yet

Changes to be committed:
  (use "git rm --cached <file>..." to unstage)
    new file: example1.py
```

This tells you that the file example1.py is is now ready to be committed.

# Example 1 — Step 5: Commit the initial version

- You are now ready to commit the initial version of example1.py to git
- We do this by running

```
git commit -m "Initial commit"
```

Alternatively, you can run

```
git commit
```

In that case, an editor will open where you can type a commit message.

After commit, your repository is clean (no changed files):

```
git status
```

```
nothing to commit, working tree clean
```

■ You can check the commit log to see your commit:

```
git log
```

```
commit 0c727bdbb27d2019232e3c2ba9bc0e9ea5699d67 (HEAD -> main)
Author: Richard Foltyn <richard.foltyn@gmail.com>
Date: Wed Sep 25 17:10:37 2024 +0200
Initial commit
```

# Example 1 — Step 6: Implement argmax()

Implement the following function using the template code in example1.py:

```
def argmax(values):
  .....
  Return the location and value of the maximum contained in a given sequence.
  Parameters
  values : Sequence of numbers
  Returns
  imax : int
      Location of the maximum
  vmax: int or float
      Maximum value
  .....
```

Test your function with the following list of values:

```
values = [2, 3, -1, 7, 4]
```

# Example 1 — Step 7: Inspect changes

Once you have completed your changes to example1.py, you can display the changes as follows:

git diff

```
diff --qit a/example1.py b/example1.py
index 4d30091..f52bd4f 100644
```

# Example 1 — Step 8: Add modified example1.py to git

Running git status shows that example1.py has been modified:

Before we can commit our changes, we again need to add examples1.py to git.
This needs to be done each time a file has been changed, not only if new files are added to the repository!

```
git add example1.py
```

```
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
  modified: example1.py
```

# Example 1 — Step 9: Commit changes

■ We are now ready to commit the changes to example1.py:

```
git commit -m "Add implementation of argmax()"
```

```
1 file changed, 14 insertions(+), 4 deletions(-)
```

■ The commit log now shows the new commit:

git log

```
commit 892eb57fdf25ba9dc3050fea180b3bf3f8181524 (HEAD -> main)
Author: Richard Foltyn <richard.foltyn@gmail.com>
Date: Wed Sep 25 17:34:34 2024 +0200

Add implementation of argmax()

commit 0c727bdbb27d2019232e3c2ba9bc0e9ea5699d67
Author: Richard Foltyn <richard.foltyn@gmail.com>
Date: Wed Sep 25 17:10:37 2024 +0200

Initial commit
```

Example 1B

# Example 1b — Add error handling

- Make sure you have committed your implementation of argmax() from Example 1 before proceeding.
- Test your argmax() with an empty sequence, e.g., []
  Chances are that it does not correctly handle that case (if it does: well done!)

#### Your turn:

- 1 Extend argmax() to raise a ValueError exception when given an empty sequence.
- 2 Add code to test that it works, e.g., by calling argmax() with an empty list argmax([])
- Inspect the differences to your previous commit using git diff
- 4 Add the modified file example1.py to git
- 5 Commit your changes

# Example 1b — Steps 1 & 2

■ If you didn't complete Example 1, you can download the solution here and use it as your starting point.

# Example 1b — Step 3

Once you have updated example1.py, use git diff to see the changes:

git diff

```
diff --git a/example1.py b/example1.py
index f52bd4f..c9bb0bf 100644
--- a/example1.py
+++ b/example1.py
👊 -23,6 +23,9 👊 def argmax(values):
@ -44,5 +47,8 @@ def main():
 No newline at end of file
```

# Example 1b — Steps 4 & 5

■ You can now add your changes to git:

```
git add example1.py
```

...and create a new commit:

```
git commit -m "Add error handling"
```

Running git log shows the new commit:

```
commit d0453c335ceeaaadce8c22e0b219f123c69a4ba7 (HEAD -> main)
Author: Richard Foltyn <richard.foltyn@gmail.com>
Date: Thu Sep 26 12:43:52 2024 +0200

Add error handling

commit 705fe89459e868d016a39742d7ab7693f56aaa0f
Author: Richard Foltyn <richard.foltyn@gmail.com>
Date: Thu Sep 26 12:35:08 2024 +0200

Add implementation of argmax ()

commit 0c727bdbb27d2019232e3c2ba9bc0e9ea5699d67
Author: Richard Foltyn <richard.foltyn@gmail.com>
Date: Wed Sep 25 17:10:37 2024 +0200

Initial commit
```



#### **GitHub**

#### Why GitHub?

■ Everyone uses it!

Alternatives:

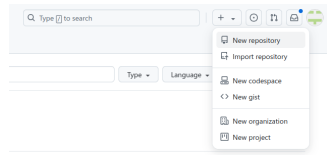
- GitLab
- BitBucket
- Offers many other services besides version control (issue tracking, Wiki, etc.)
- Register for free at https://github.com/signup Use your NHH address!

# Local vs. remote repositories

- So far, our git repository was **local** no way to access it from another machine or share it with others.
- We want to sync the repository we have created in Example 1 with the cloud (make sure to complete Example 1 before proceeding)
- To push the repository to the cloud, we need to
  - 1 Create a (remote) cloud-hosted repository (on GitHub, etc.)
  - 2 Link our local repository to the remote repository

# Creating a GitHub repository

■ Go to GitHub and click in the right corner to create a new repository

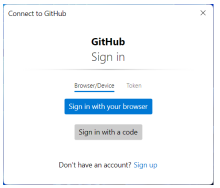


#### GitHub authentication

- GitHub no longer supports authentication via username + password (only on the website directly)
- Depending on your operating system, you need to set up authentication to work with git on the command line
- See the following slides for Windows and macOS / Linux

### GitHub authentication — Windows

- This should work automatically with recent git versions
- The first time you interact with GitHub via git on the command line, you should see the following:



- Select "Sign in with your browser" and follow the instructions
- The authentication token is stored locally so you have to do this only once

# GitHub authentication — macOS (& Linux)

- Most likely, GitHub authentication does not work out of the box on macOS
- You have to configure an SSH key that will be used for authentication
- Run the following commands

```
mkdir ~/.ssh
ssh-keygen -t ed25519
```

Accept the default file location and choose an empty password (just press Enter several times)

Print your public SSH key:

```
cat ~/.ssh/id_ed25519.pub
```

This prints something like

```
ssh-ed25519 AAAAC3NzaC1lZDI1NTE5AAAAICrt0hjm1u3m+k3EXIhaBoCEGWFDk4qFaGibEcr17Z+
```

Copy the entire output and add it to your GitHub account as described here

# Linking local to remote repositories

Once the repository is created, GitHub shows you instructions on how to link the newly created repository to your existing local one.

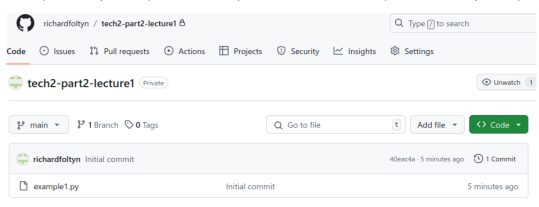
- If you use the browser-based (HTTPS) login method (on Windows), run git remote add origin https://github.com/richardfoltyn/tech2-part2-lecture1.git git push -u origin main
- If you authenticate with SSH keys (on macOS), run

  git remote add origin git@github.com:richardfoltyn/tech2-part2-lecture1.git
  git push -u origin main

You'll of course have to use the URL to **your own** repository.

# Remote repository with new content

Once you have pushed your commits, you can browse them in your GitHub repository:



# Example 2

# Example 2: putting argmax() to use

- Image you are given 100 skillingsboller (cinnamon buns)
- The utility you derive from consuming *c* buns a day is represented by the function

$$u(c) = -(c/50 - 1.5)^2 + 2$$

■ You can split your consumption of buns across two days,  $c_1$  and  $c_2$ , so that

$$c_1 + c_2 = 100, \qquad c_1 \ge 0, c_2 \ge 0$$

Your total utility over two days is given by

$$U(c_1, c_2) = u(c_1) + u(c_2)$$

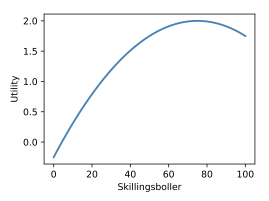
How many buns should you eat each day?



# **Utility function**

The per-day utility from consuming c buns is

$$u(c) = -\left(\frac{c}{50} - 1.5\right)^2 + 2\tag{1}$$



### Example 2 — Your turn!

Create a file example2.py and implement the following functions [template]:

```
def utility(c):
    """
    Return per-day utility of consumption c buns.
"""

def utility_total(c1, c2):
    """
    Return total utility of consuming c1 today and c2 tomorrow.
"""
```

Use the function argmax() you wrote earlier to find the optional consumption today. Evaluate 101 candidate consumption levels given by

```
buns = 100
c1_cand = np.linspace(0, buns, 101)
```

# Committing and pushing your changes

When you are done with your implementation, add your new file to git: git add example2.py

You might have modified example1.py as well, then you need to add it: git add example1.py

Create a commit:

git commit -m "Find optimal bun consumption"

Push your commit to GitHub git push

# Telling git to ignore files

Depending on how you ran your code, you might notice additional items in your project folder:

- We never want such cache and temporary files to end up in our repository
- We can tell git to ignore them by creating a file called .gitignore in the root folder of the repository
- Each line in this file specifies a pattern or file name to ignore:

```
__pycache__/
```

# Visual Studio Code

#### Visual Studio Code

#### Why Visual Studio Code?

- Has become the most widely used editor for most languages (see StackOverflow Developer Survey 2024)
- Free & open source
- Good support for almost any programming language and file format (e.g., Jupyter Notebooks) via extensions
- Natively supports git & GitHub (unlike Spyder and older editors)
- Alternative: PyCharm by JetBrains (free community edition is available, free professional edition for students)
- Note: Visual Studio Code completely independent of Visual Studio, a commercial IDE from Microsoft for Windows development

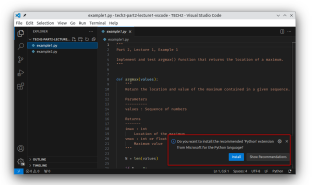
#### Installation

#### Visual Studio Code

- Download from project website https://code.visualstudio.com/download
- Installation is straightforward, just confirm defaults
  - Optionally, on Windows you can choose to create an icon on the Desktop, integrate VS Code into the Explorer context menu, etc.
- Python-specific quick start guide: https://code.visualstudio.com/docs/python/python-quick-start
- Useful extensions (you'll be promted to install them as you open Python files):
  - Python
  - Jupyter

# Using Visual Studio Code

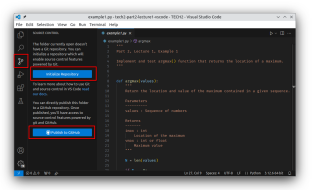
- Create a new directory, say tech2-part2-lecture1-vscode and copy over example1.py and example2.py
- In VS Code, open this directory:



■ When you open Python (or other) source files, VS Code will suggest to install extensions to support that file type.

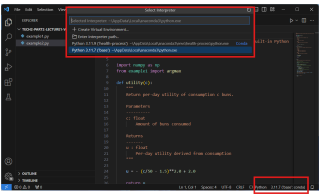
## VS Code & git & GitHub

- Support for git & GitHub are fully integrated into VS Code.
- On the "Source Control" tab you can directly create a repository (git init) or directly create a GitHub repository:



# VS Code: Running Python

- In order to run Python code, you need to select a Python interpreter (or Anaconda environment)
- You can do this in the lower-right corner, which will bring up a list of interpreters that VS Code found on your system.



# Example 3

## Example 3: Using NumPy's argmax()

- We used our own implementation of argmax() to locate the utility-maximizing consumption level
- NumPy comes with an implementation of argmax() which should be preferred over creating our own

#### Your turn!

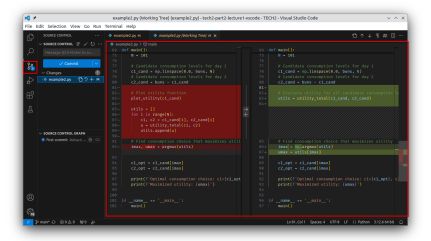
- Modify your code to use NumPy's argmax().Hint: NumPy's version returns only the location, not the maximum value!
- 2 Use VS Code's "Source Control" tab to show the changes vs. your previous implementation.
- 3 Add and commit your changes using Visual Studio Code.
- 4 Push your commits to GitHub.

### Example 3 — Step 1

■ If you did not complete Example 2, you can download the solution here and use it as a starting point.

# Example 3 — Step 2: Show changes in VS Code

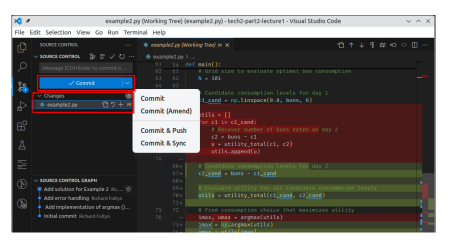
The VS Code "Source Control" tab shows changes relative to your last commit:



# Example 3 — Steps 3 & 4: Add and commit changes

#### The VS Code "Source Control" tab allows you to

- add changes to git (click on the "+" next to each file) this is equivalent to git add
- commit changes (click on the "Commit" button) this is equivalent to git commit



# Example 4

# Example 4: Benchmarking against NumPy's argmax()

We want to find out how much slower or faster our own implementation of argmax() is compared to NumPy's implementation.

#### Your turn!

- 1 Create a Jupyter Notebook example4.ipynb or use this template
- 2 Test the run time of your argmax() vs. np.argmax() using the following sequences:

```
values1 = [1, 2, 3, 4, 5]
values2 = np.linspace(0.0, 1.0, 1000)
values3 = np.random.default_rng(123).random(100000)
```

The array values 3 contains 100,000 random numbers from the interval [0,1).

**Hint:** Use the cell magic **%timeit** to evaluate how long a command executes.

3 Comment on the relative speed of your implementation vs. NumPy's. How does it depend on the data type (list, NumPy array) and the sample size?

#### **Solutions**

Solutions to all exercises are available on GitHub: https://github.com/richardfoltyn/TECH2-H24

# Additional Resources

# Frequently used terminal commands

These commands work in the macOS Terminal, on Linux, and the Git Bash on Windows:

cd change directory

1s list files and directories

pwd print working directory (i.e., path of the current directory)

# Frequently used terminal commands (continued)

■ mkdir make directory

■ rm remove file or folder

**cat** print the contents of a file in the terminal

```
cat example1.py # Print the contents of example1.py
```

Use this command only for text files!

# Frequently used git commands — Creating a repository

git init initialize new git repository in current folder

# Frequently used git commands — Adding & removing files

git add add files to git

■ | git rm | Remove file from git (and your computer)

```
git rm example.py  # Remove example.py from git and delete the file
```

git mv Move (or rename) files

```
git mv example1.py example2.py # Rename file example1.py to example2.py
```

# Frequently used git commands — Creating commits

git commit commit changes that have been added to git

```
git commit # Commit changes

# (opens editor for commit message)

git commit -m "Commit message" # Commit changes, specify commit

# message directly
```

# Frequently used git commands — Inspecting changes

- git status show status of git repository
- git diff show differences versus last commit
- git log show history of previous commits

# Frequently used git commands — Working with remotes

git push push changes to remote repository (e.g., GitHub)

```
git push
git push -u origin main # Push branch "main" to remote "origin"
```

- git pull pull changes from remote repository (e.g., GitHub)
- git clone clone a remote repository to your computer

```
git clone https://github.com/richardfoltyn/TECH2-H24.git
```

#### Video tutorials

#### Introduction to the command line / terminal:

- Absolute BEGINNER Guide to the **Mac OS** Terminal [17 min] https://youtu.be/aKRYQsKR46I
- Git Bash Simplest command line program for Windows [7 min] https://youtu.be/yoZ910JQzrg

#### Introduction to using git

- Git for dummies [20 min] https://youtu.be/mJ-qvsxPHpY
- Git and GitHub Tutorial for Beginners [46 min] https://youtu.be/tRZGeaHPoaw
- Git Essentials in VS Code [30 min] https://youtu.be/twsYxYaQikI Focuses on interacting with git and GitHub through VS Code