



International Institute for  
Applied Systems Analysis  
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# Lecture 1: Principles of open-source and collaborative scientific programming for energy modelling

Open-Source Energy System Modeling  
TU Wien, VU 370.062 – summer term 2020

Dipl.-Ing. Dr. Daniel Huppmann



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# Background: Climate change mitigation and energy system transformation

*Following the approval of the IPCC Special Report on Global Warming of 1.5°C, media & newspapers widely quoted required system transformations*

## The New York Times

### **Major Climate Report Describes a Strong Risk of Crisis as Early as 2040**

[...] To prevent 2.7 degrees of warming, the report said, greenhouse pollution must be reduced by 45 percent from 2010 levels by 2030, and 100 percent by 2050. It also found that, by 2050, use of coal as an electricity source would have to drop from nearly 40 percent today to between 1 and 7 percent. Renewable energy such as wind and solar, which make up about 20 percent of the electricity mix today, would have to increase to as much as 67 percent. [...]

[www.nytimes.com/2018/10/07/climate/ipcc-climate-report-2040.html](https://www.nytimes.com/2018/10/07/climate/ipcc-climate-report-2040.html)

The IPCC *Special Report on Global Warming of 1.5°C* (SR15) was published in the fall 2018.

[www.ipcc.ch/sr15](http://www.ipcc.ch/sr15)



Harry Taylor, 6, played with the bones of dead livestock in Australia, which has faced severe drought.  
Brook Mitchell/Getty Images

Where do these numbers come from?

# About myself: education and research career

## *From mathematics to energy economics and climate policy*

- Dipl.-Ing. (MSc) in Mathematics at TU Wien, specialization *Mathematics in Economics*
- Researcher at the “German Institute for Economic Research” (DIW Berlin)
- Doctorate at TU Berlin in Operations Research, Game Theory and Energy Economics
- Postdoctoral Fellowship at Johns Hopkins University, Baltimore
- Research Fellow at “Resources for the Future” (think-tank in Washington D.C.)
- Research Scholar (since October 2015) at the Energy Program, International Institute for Applied Systems Analysis, Laxenburg
- Contributing Author and Chapter Scientist of the IPCC’s *Special Report on Global Warming of 1.5°C* (SR15) published in October 2018



# Overview of the lecture

*We will dive into the assessment of energy system transformation pathways while discussing the key concepts of collaborative scientific programming*

Content and teaching goals:

- Introduction to scientific programming and open-source software/data (Lectures 1 & 2)

⇒ What is it, why do we do it, how do we do it?



GitHub



GitKraken



python™



Travis CI



- Integrated assessment of climate change & sustainable development (Lecture 3)

⇒ How can scenarios from these models be used in scientific assessment like the IPCC SR15?

Using *Jupyter* notebooks and the *pyam* package for scenario analysis

([software.ene.iiasa.ac.at/pyam](https://software.ene.iiasa.ac.at/pyam))

- Development of a national energy system model for policy evaluation (Lectures 4 & 5)

⇒ How can we develop scenarios to analyse climate policy measures?

Using the open-source MESSAGE<sub>ix</sub> energy modelling framework ([MESSAGEix.iiasa.ac.at](https://MESSAGEix.iiasa.ac.at))

*Course structure and lecture content subject to change depending on feedback and interest!*

## Overview of the lecture (II)

*The correct use of collaborative tools and workflows will be as important as the application to a problem and correct interpretation of the results*

### Requirements:

- ⇒ A good understanding of energy systems and climate policy
- ⇒ Experience with at least one scientific programming language



python™



LATEX



AMPL



G A M S



Java™



MATLAB

### Mode of exercises:

- ⇒ Submit assignments via GitHub pull requests and Scenario Explorer workspaces

### Grade:

- ⇒ Submitted assignments (50%)
- ⇒ Oral discussion of submitted exercises and related questions (30%)
- ⇒ Active participation in class – feel free to ask questions any time (20%)

About you...

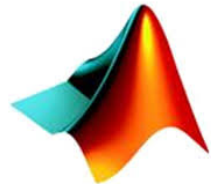
*What is your background and experience level with (scientific) programming?*



Excel



python™



MATLAB



GitLab



GitHub

L<sup>A</sup>T<sub>E</sub>X



G A M S



AMPL

Microsoft Excel as a programming language?

*People tend to have strong feelings about Excel...*



John Oliver, *Last Week Tonight*, June 5, 2016. Meme from [memegenerator.net](http://memegenerator.net), Clip on [youtube.com](http://youtube.com)

## *Part 1*

# An introduction to open, collaborative scientific research

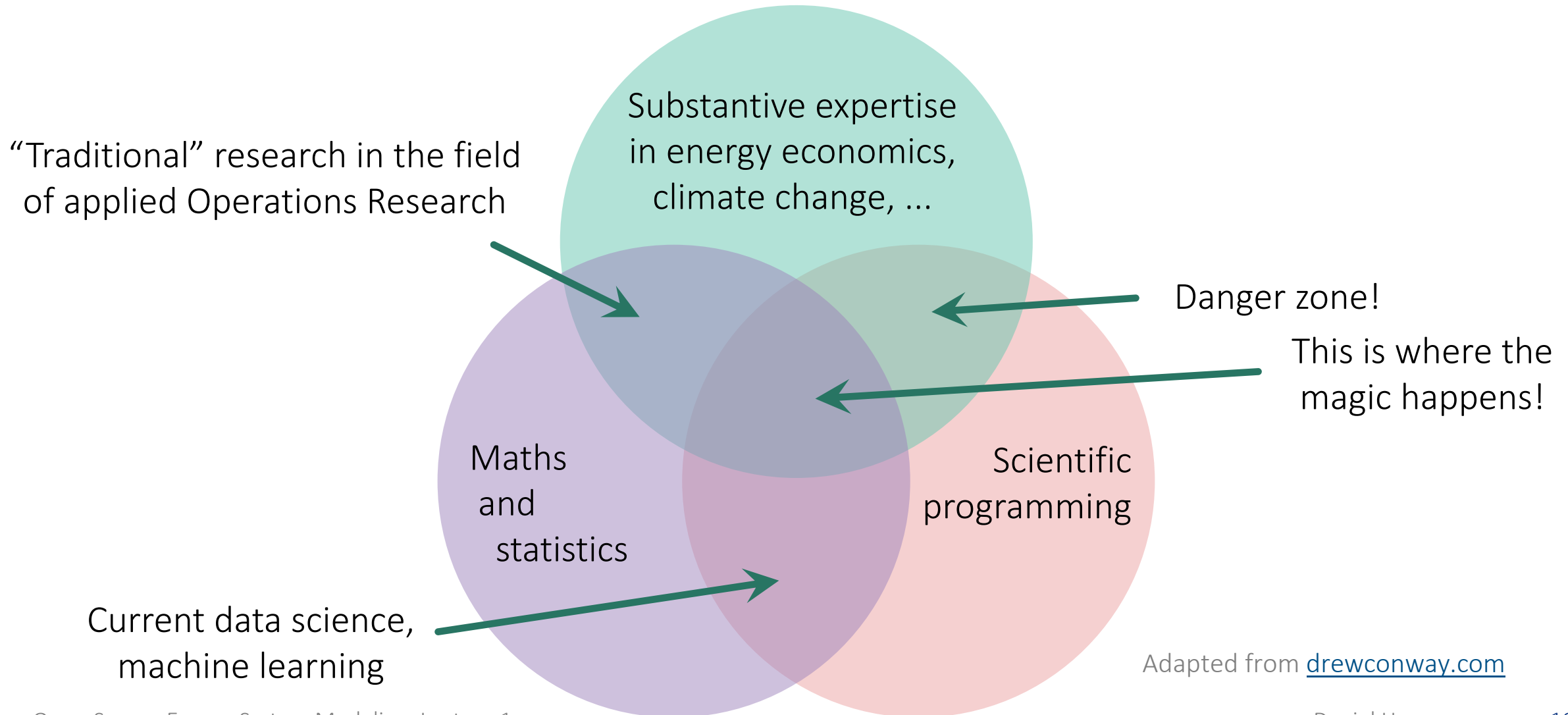
Based on material by Matthew Gidden ([@gidden](#)) and Paul Natsuo Kishimoto ([@khaeru](#))





# The intersection between energy economics and mathematics

*Current research requires substantial expertise in scientific programming*



Adapted from [drewconway.com](http://drewconway.com)

# Key misconceptions about best practice in open scientific programming

*If you think that this topic is of no concern to you, you're probably wrong*

- Who is your main (and usually worst) collaborator?
  - ⇒ Yourself from six months ago!
    - And you probably didn't write enough documentation and don't respond to emails
- Why is it a bad idea to use data or software that does not have an open license?
  - ⇒ Bad karma!
  - ⇒ Are you intending to distribute your work?
    - How are you planning to deal with the parts that your project depends on?
- Why should you share data and code under an open-source license?
  - ⇒ Good karma!
  - ⇒ Standard licenses have a disclaimer of liability, so you cannot be accountable for problems
  - ⇒ There is probably a growing expectation from your (potential) collaborators
  - ⇒ *Treat your GitHub, etc. profile as your "business card" similar to your list of publications*

# Licensing – free and/or open-source software

*Freedom in science is not about the price – it's about what you're allowed to do*

- Per default, any creative work including software code attracts copyright
  - ⇒ The authors (or the employer) retains all rights on how the work may be used by others
- Free software is not quite the same as *open-source*
  - defined by “Four Freedoms” →
  - ⇒ In practice, the terms are used interchangeably
- Two classes of free/open software licenses distinguished by limitations on redistribution:
  - ⇒ *Permissive*: No restrictions on redistribution, including the right *not to share* derivative work
  - ⇒ *Copyleft*: All modifications must be redistributed under the same open license

Freedom 0: To **run** the program for any purpose.  
Freedom 1: To **study** how the program works, and change it to make it do what you wish.  
Freedom 2: To **redistribute** and make copies so you can help your neighbour.  
Freedom 3: To **improve** the program, and release your improvements/modifications to the public.

The first formal definition of free software was written by Richard Stallmann for the *Free Software Foundation*. [GNU's Bulletin 1\(1\):8, February 1986](#). Via [Wikipedia](#).



To find out which license is appropriate for your project: [choosealicense.com](https://choosealicense.com)

# The FAIR Guiding Principles


*Existing digital ecosystem of scholarly data publication prevents us from extracting maximum benefit from our research investments*

- Good data management and stewardship is not a goal in itself
  - ⇒ Rather, it's a pre-condition supporting knowledge discovery and innovation.
- Increasingly, science funders, publishers and governmental agencies require data management and stewardship plans for publicly funded research projects
- Digital research objects should be available for **transparency**, **reproducibility** and **reusability**
  - ⇒ This includes data as well as algorithms, tools and workflows to compile and assess data
- Data management must be geared towards human readers *and* machine processing
  - ⇒ Humans have an intuitive sense of 'semantics' (the meaning or intent of a digital object)
  - ⇒ But humans are not able to operate at the scope, scale, and speed required for the scale of contemporary scientific data and complexity

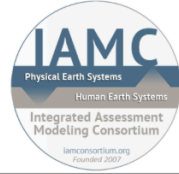
Mark Wilkinson et al. *Scientific Data* 3:160018 (2016) doi: [10.1038/sdata.2016.18](https://doi.org/10.1038/sdata.2016.18)

# The distinction between FAIR for humans vs. machines

*Humans are good at making sense of visual elements...*



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
IAMC  
Physical Earth Systems  
Human Earth Systems  
Integrated Assessment  
Modeling Consortium  
iamconsortium.org  
Founded 2007

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## IAMC 1.5°C Scenario Explorer and Data hosted by IIASA

Daniel Huppmann, Elmar Kriegler, Volker Krey, Keywan Riahi, Joeri Rogelj, Steven K. Rose, John Weyant, Nico Bauer, Christoph Bertram, Valentina Bosetti, Katherine Calvin, Jonathan Doelman, Laurent Drouet, Johannes Emmerling, Stefan Frank, Shinichiro Fujimori, David Gernaat, Arnulf Grubler, Celine Guivarch, Martin Haigh, Christian Holz, Gokul Iyer, Etsushi Kato, Kimon Keramidas, Alban Kitous, Florian Leblanc, Jing-Yu Liu, Konstantin Löffler, Gunnar Luderer, Adriana Marcucci, David McCollum, Silvana Mima, Alexander Popp, Ronald D. Sands, Fuminori Sano, Jessica Strefler, Junichi Tsutsui, Detlef Van Vuuren, Zoi Vrontisi, Marshall Wise, Runsen Zhang. **IAMC 1.5°C Scenario Explorer and Data hosted by IIASA.** *International Institute for Applied Systems Analysis & Integrated Assessment Modeling Consortium.* (2018) [10.22022/SR15/08-2018.15429](https://doi.org/10.22022/SR15/08-2018.15429)

Item Type: Dataset

 Archive  
iamc15\_scenario\_data\_all\_regions\_r1.1.xlsx - Published Version (Release 1.1)  
iamc15\_scenario\_data\_all\_regions\_r1.xlsx - Published Version (Release 1.0)

Please access this resource from the [Scenario Explorer Website](#). For usage rights please see our license [here](#).

**Version History:**

Release 1.1 (February 7, 2019)  
This release includes additional timeseries data to increase reproducibility of the figures and tables in the SR15, and it corrects a number of data issues identified since Release 1.0. None of the changes have any impact on the assessment in the SR15.

Release 1.0 (October 15, 2018)  
Scenario ensemble release for the soft launch of the IPCC SR15 following the approval plenary in Incheon, Republic of Korea.

Please view the [About page](#) for details.

Rendered version of the landing page for doi [10.22022/SR15/08-2018.15429](https://doi.org/10.22022/SR15/08-2018.15429)

# The distinction between FAIR for humans vs. machines

## *Computers require additional structure to parse information*

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...
<CreationName:Title><b>IAMC 1.5°C Scenario Explorer and Data
hosted by IIASA</b></CreationName:Title>
<Agent:Publisher><i>International Institute for Applied Systems Analysis
& Integrated Assessment Modeling Consortium</i></Agent:Publisher>.
<DateOfPublishing> (2018) </DateOfPublishing>
<Name:Identifier:DoiName>
<a target="_blank" href="https://doi.org/10.22022/SR15/08-2018.15429">
10.22022/SR15/08-2018.15429</a></Name:Identifier:DoiName>
Item Type: <Type>Dataset</Type>
Please access this resource from the <Digital:Website><a target="_blank"
href="https://data.ene.iiasa.ac.at/ iamc-1.5c-explorer">
<b>Scenario Explorer Website</b></a></Digital:Website>.
```

Source code of landing page for doi [10.22022/SR15/08-2018.15429](https://doi.org/10.22022/SR15/08-2018.15429)

# The FAIR Guiding Principles (II)

## *Scientific work should be Findable, Accessible, Interoperable and Reusable*

Data and/or metadata...

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Findable	<ul style="list-style-type: none"><li>• F1. ... are assigned a unique and persistent identifier (Digital Object Identifier, DOI)</li><li>• F2. ... are described with rich metadata (defined by R1 below)</li><li>• F3. ... clearly and explicitly include the identifier of the data it describes</li><li>• F4. ... are registered or indexed in a searchable resource (including Google)</li></ul>
Accessible	<ul style="list-style-type: none"><li>• A1. ... are retrievable by their identifier using a standardized protocol</li><li>• A2. ... are accessible, even when the data are no longer available</li></ul>
Interoperable	<ul style="list-style-type: none"><li>• I1. ... use a formal, shared, applicable language for knowledge representation</li><li>• I2. ... use vocabularies that follow FAIR principles</li><li>• I3. ... include qualified references to other (meta)data</li></ul>
Reusable	<ul style="list-style-type: none"><li>• R1. ... are richly described with a plurality of accurate and relevant attributes: clear data license, detailed provenance, meet community standards</li></ul>

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Adapted from Box 2: The FAIR Guiding Principles, Mark Wilkinson et al. *Scientific Data* 3:160018 (2016) doi: [10.1038/sdata.2016.18](https://doi.org/10.1038/sdata.2016.18)

# A one-page guide to open & FAIR practices

## Five best-practice steps to make your research open & FAIR<sub>v1.0</sub>



You may think that putting your work\* on a website already makes it free & open. But that's not quite true – follow these steps to implement best practice of **#openscience!**

\* data sets, text, tables, figures & illustrations, source code, scientific software, ... even #Horizon2020 deliverables

### 1. Open

If you want your *work to be read, used & shared by others*, be explicit about it: For text, data, figures, ... – use the [CC-BY license](#) | For code, visit [choosealicense.com](#)

### 2. Findable

To make it easy for others to find and cite your work, get a [digital object identifier \(DOI\)](#) and add a *recommended citation*

### 3. Accessible

Depositing your work in an institutional repository or a service like [zenodo](#) ensures that your work is still *available even after the end of the project*

### 4. Interoperable

Using established community standards, data formats and software packages lets others *quickly understand and use your work*

### 5. Reusable

To make it easy for others to *build on your work*, make sure to assign a version number and relevant (machine-readable) metadata

Please cite as: Daniel Huppmann et al., 2020  
Five best-practice steps to make your research open & FAIR v1.0  
doi: [10.22022/ene/04-2020-16404](https://doi.org/10.22022/ene/04-2020-16404) | url: [openENTRANCE.eu](https://openENTRANCE.eu)



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# More common misconceptions about open scientific programming

## *There are many arguments against open-source – almost none are valid*

- “I put all my source code/data on my website, so it is open!”
  - ⇒ This is only true if you added an approved open-source license
  - ⇒ Otherwise, don’t use the term *open*, because it can be (mis)understood as *free software*
- “My code/data is open because I’ll just send a copy to anyone who asks”
  - ⇒ This is not *open* or *free* according to the common understanding in the community
- “If I make release my code/data under an open-source license, some people may misuse it!”
  - ⇒ If you don’t make it openly available, nobody is going to use it at all
- “My code/data can’t have a DOI because there are proprietary data included...”
  - ⇒ The DOI is only attached to the metadata of the object, so there is no problem
- “I can’t release my code/data now because I have to clean it first and write documentation”
  - ⇒ If that is your approach to scientific programming, you’re doing it wrong...

# Reproducibility is key to good scientific research (and your own sanity)

## *Some examples of what's reproducible... not!*

### Archiving

Definition: Permanent, incorruptible (as far as possible) storage of code, data or results

⇒ Data or results can be preserved, yet may be impossible to recreate (or just understand).

### Version control

Definition: VC tracks changes to software source code or data over time.

⇒ VC can be used by one person and yet be unintelligible (i.e., not reproducible) to another.

### Testing & quality control

Definition: Implementation of checks to verify that software and data behave as expected.

⇒ Reproducibility of the analysis for one research project doesn't prevent the next researcher from 'breaking' (de-calibrating, misusing) a model or piece of software.

### *Recommended further reading:*

Barnes (2010). Publish your computer code: it is good enough. *Nature* 467(753):775. doi: [10.1038/467753a](https://doi.org/10.1038/467753a)

Barba (2016). The hard road to reproducibility. *Science* 354(6308):142. doi: [10.1126/science.354.6308.142](https://doi.org/10.1126/science.354.6308.142)

# The rationale for proper version control tools

*In love and in scientific research, there is no such thing as “final”...*



Adapted from “notFinal.doc” at “Piled Higher and Deeper” by Jorge Cham, <http://phdcomics.com>

## *Part 2*

# Working with `git` version control

# A quick introduction to version control using `git`

## *Git is so much more than just keeping track of code changes over time*

Key differences between `git` version control vs. folder synchronization (e.g. Dropbox, Google Drive)

- ⇒ You define the relevant unit or size of a change by making a ***commit***
- ⇒ Adding comments to your commits allows to attach relevant info to your code changes
- ⇒ ***Branches*** allow you to switch to a "parallel universe" within a version control repository
- ⇒ It's a decentralized version control tool that supports offline, parallel work
- ⇒ There is a well-defined routine for ***merging*** developments from parallel branches

Several `git` implementations (e.g., GitHub) provide additional project management tools

- ⇒ User interfaces for code review using ***pull requests***
- ⇒ Issue tracking and discussion, kanban boards, ...

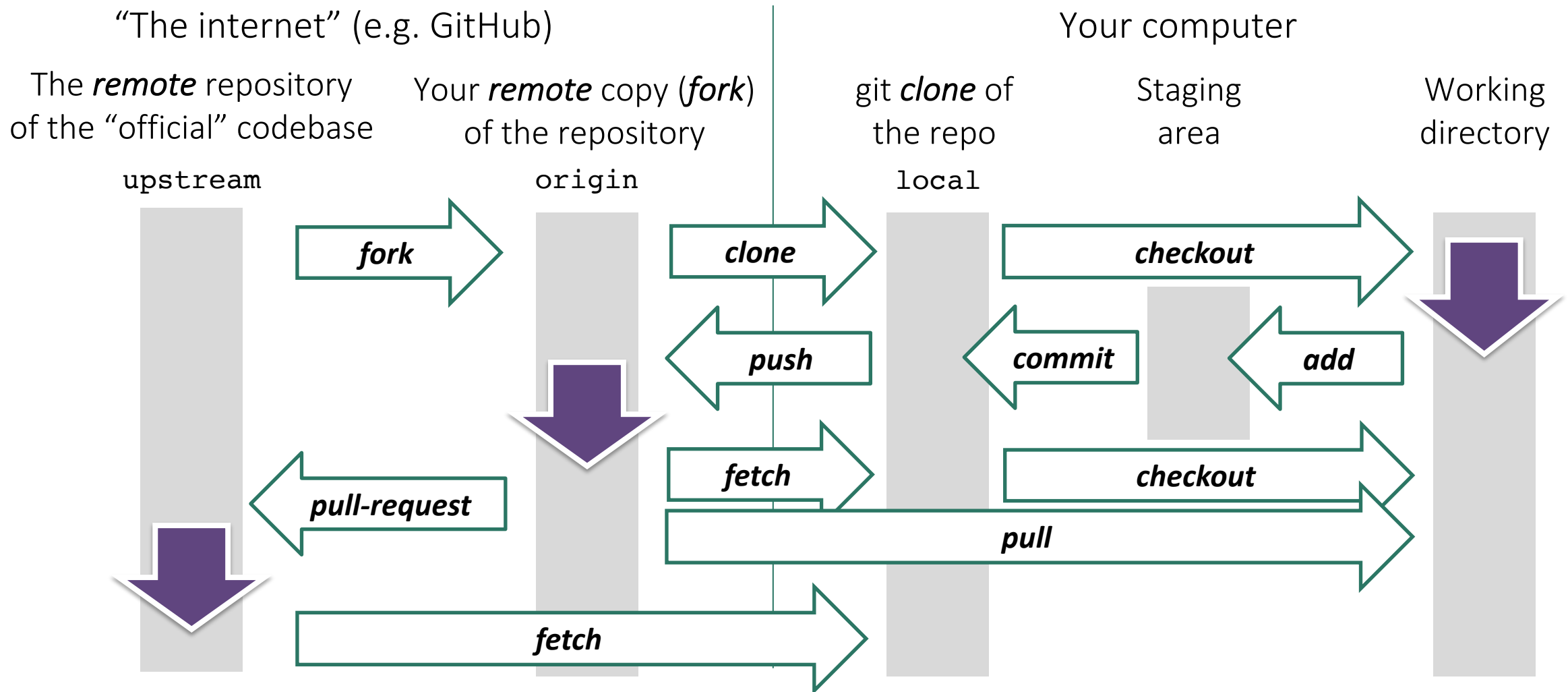


However, keep in mind that `git` is great for uncompiled code and text with simple mark-up

- ⇒ Use other version control tools for data, presentations, compiled software, ...

# A full `git` workflow

*Git is a decentralized version control system geared for collaboration*

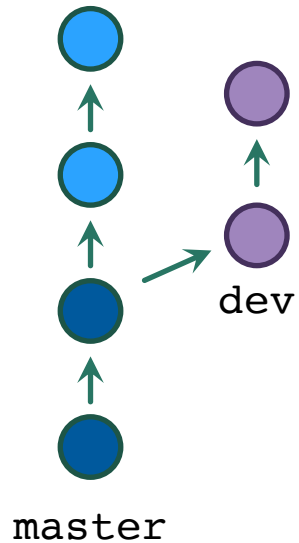


# Branching and merging with `git`

*There are multiple methods to bring parallel developments back together*

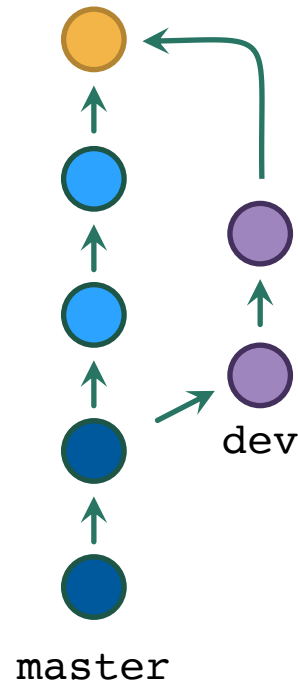
Getting started with branching

○ ... a commit

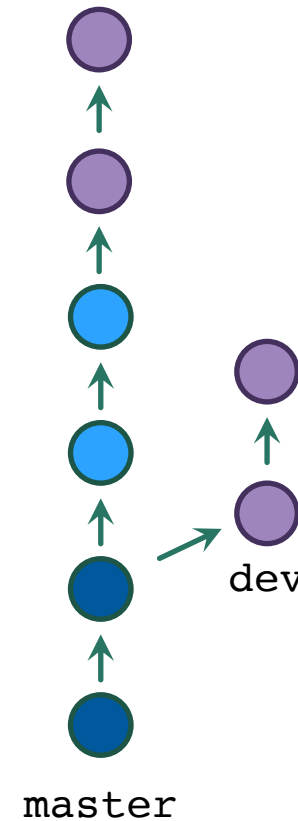


Three options to *merge* the changes from `dev` into `master`

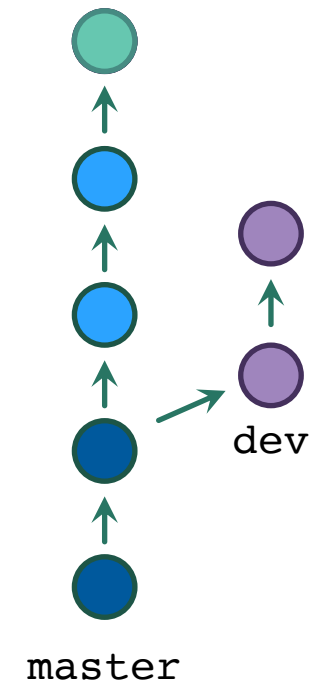
1) A merge commit



2) Rebase



3) Squash and merge



# Writing good `git` commit messages

*If at the end of the day/week/year, you don't remember what you did...*

Useful recommendations to help you (and your colleagues) keep track of your work

- ⇒ Limit the subject line (summary) to 50 characters
- ⇒ Capitalize the subject line (personally, I disagree – just be consistent)
- ⇒ Do not end the subject line with a period
- ⇒ Use the imperative mood in the subject line
- ⇒ Use the body to explain what and why vs. how

A properly formed Git commit summary should be able to complete the following sentence:

If applied, this commit will *your subject line here*

- If applied, this commit will *update getting started documentation*
- If applied, this commit will *release version 1.0.0*
- If applied, this commit will *merge pull request #123 from user/branch*

Selected items from [chris.beams.io/posts/git-commit/](https://chris.beams.io/posts/git-commit/)



*Thank you very much for your attention!*

Many thanks to Matthew Gidden ([@gidden](#)) and Paul Natsuo Kishimoto ([@khaeru](#)) for sharing their lecture material and experience with collaborative programming

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<http://www.iiasa.ac.at/staff/huppmann>