

BUILDING SOFTWARE DOCUMENTATION FOR COMMUNITY ENGAGEMENT

Lessons learned with OGGM



AGU Fall Meeting 2021

C51A - Community Tools and Products for Cryosphere Discovery and Application

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University of Innsbruck

Talk recording, slides and links:
oggm.org and click on "news" or
oggm.org/2021/12/05/agu21

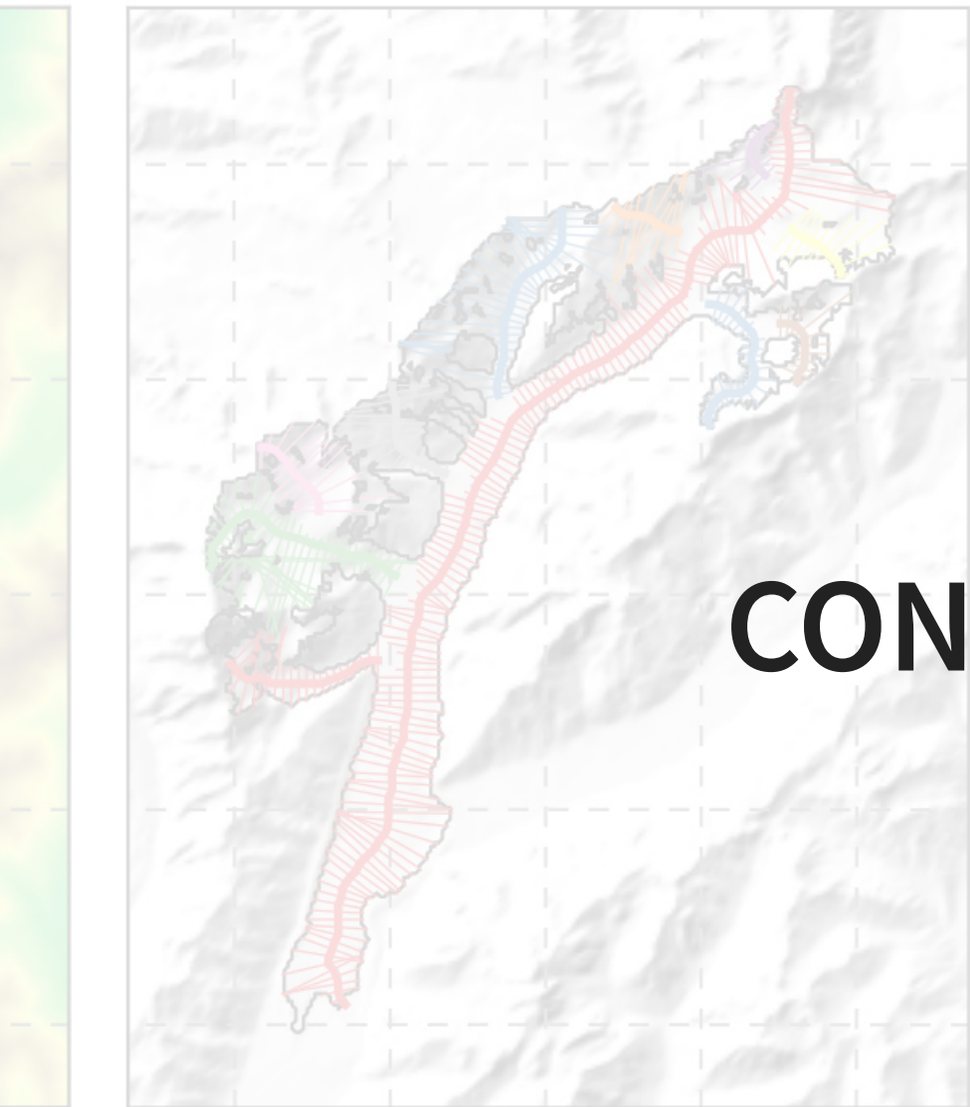


TAKE HOME MESSAGES

1. Building scientific software documentation has never been so easy. Feel free to use the OGGM repositories as a template for your project.

2. Even the best documentation won't prevent misunderstandings and disappointments.
Be prepared for long-term support.

3. Open-source and open-science take time! We need a **fundamental change in the skills traditionally valued in academia to better reward open science practices and improve code literacy.**



CONTEXT



THE OPEN GLOBAL GLACIER MODEL

- Modelling framework facilitating the modelling of many glaciers
- **Fully open source**, using modern scientific python



OGGM-EDU

- edu.oggm.org
- tools and materials for **instructors** who want to teach about glaciers at school, in workshops or at university.



INGREDIENTS OF OPEN SCIENCE

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- **Reusability:** documentation, tests, support.
- **Reproducibility:** installation instructions and computational environments capsules (e.g. [MyBinder](#), Jupyter-Hub).

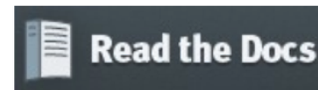


DOCUMENTATION MADE EASY



GitHub Pages

**Project
Website**



**Code
Documentation**



**Community
Forum**



Tutorials



jupyter {book}



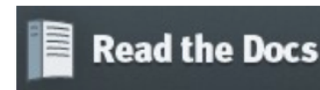


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STATIC WEB GENERATORS

Sphinx, JupyterBook, Jekyll...

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.. figure:: _static/oggm.gif

Welcome to OGGM-Edu!
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This platform is an educational website about glaciers.

Our main goal is to provide tools and materials for instructors who want to teach about glaciers at school, in workshops or at the university level. For example, OGGM-Edu was used to conduct a weeklong workshop <https://oggm.org/2019/12/06/OGGM-Edu-AGU/> on glaciology and glacial water resources for Peruvian students.

OGGM-Edu has four independent components, serving complementary purposes:

1. :ref:'title apps', to illustrate glaciological processes with the help of interactive graphics on the web. The targeted audience is very broad, from school children to adults, with or without scientific background.
2. :ref:'title graphics', open access images and graphics that can be used for lectures or presentations.
3. :ref:'title notebooks', for students willing to run and develop their own experiments. The targeted audience are students at the undergrad or graduate level with some programming experience, or under the supervision of an instructor who can show them how to run the experiments.
4. :ref:'title tuto', for current and future users of the Open Global Glacier Model. These notebooks are targeting graduate students or scientists aiming to learn how the model works.

OGGM-Edu focuses on interactive content and numerical glacier experiments. We do not provide resources about fundamentals in glaciology or climate science: for good textbook material refer to :ref:'other resources', which OGGM-Edu intends to complement.

.. _title_apps:

Interactive apps
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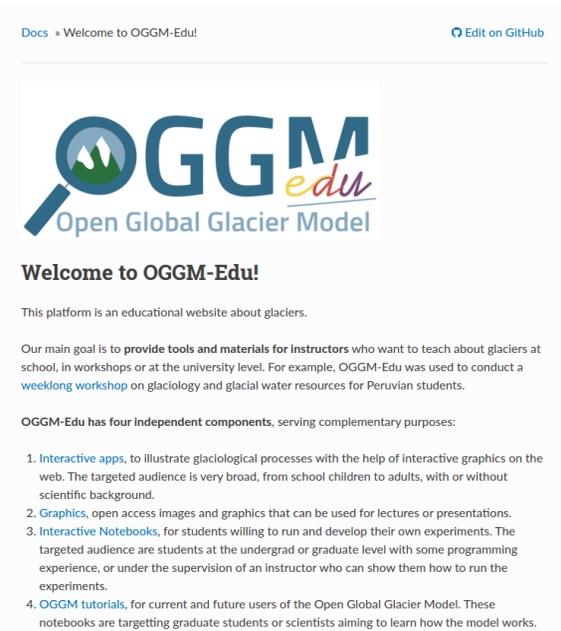
These interactive apps can be run on any computer with an internet connection.

* :doc:'gallery'
* :doc:'explorer'
* :doc:'simulator'
* :doc:'alps_future'

.. toctree::
   :maxdepth: 1
   :hidden:
   :caption: Interactive apps

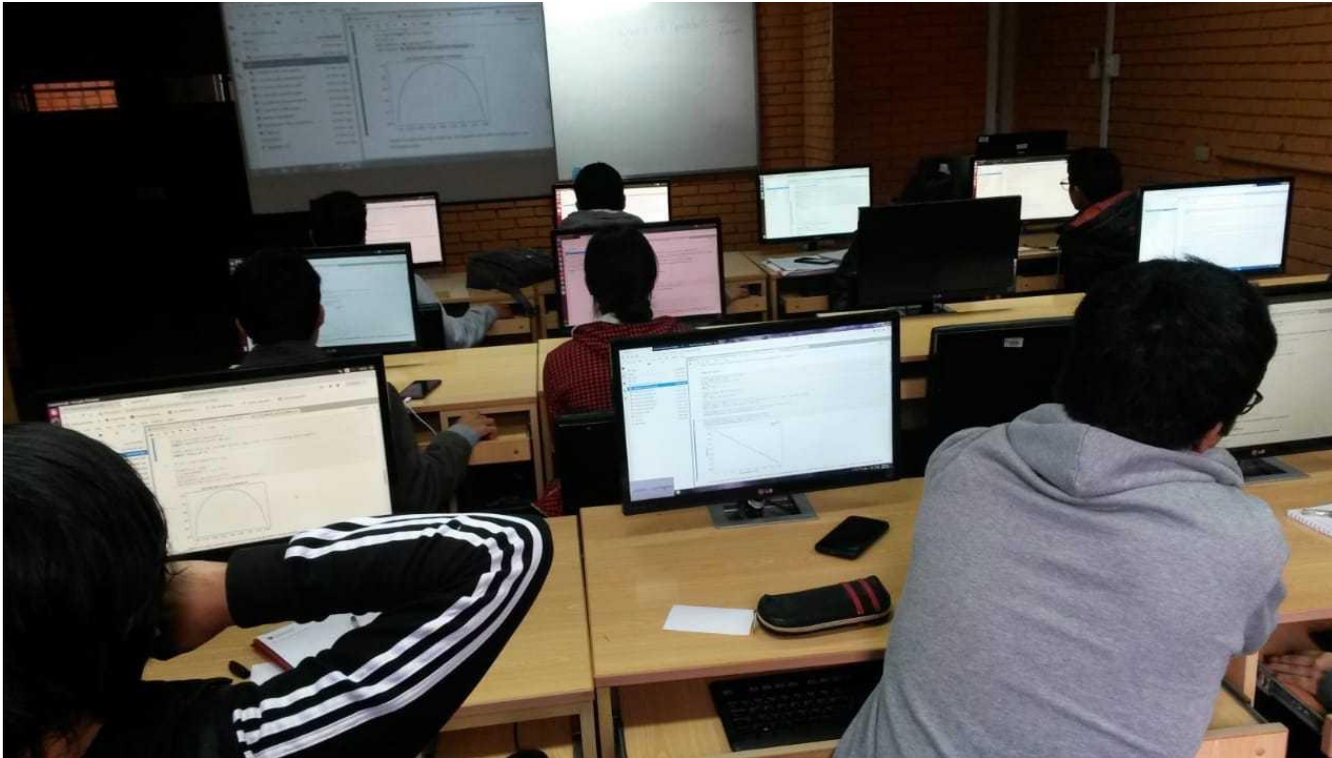
   gallery.rst
   explorer.rst
   simulator.rst
   alps_future.rst

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```



Interactive tutorials:
doc.oggm.org/tutorials

Decentralized content example: Clubes de Ciencia Peru with Lizz Ultee



Links:

- Project website (general audience) oggm.org
- Static documentation (potential and returning users) doc.oggm.org
- Interactive tutorials (active learning) doc.oggm.org/tutorials
- Community communication channels (github, Slack)

An aerial photograph of a vast, layered glacier system. The glacier exhibits distinct horizontal ridges and channels, indicating its slow, steady movement over time. The color palette is a mix of light blues, greys, and whites. In the lower right corner, a small group of about five people stands on a flat, rocky area, providing a sense of the immense scale of the surrounding ice. The text "BE PREPARED FOR LONG-TERM SUPPORT" is overlaid in the center in a bold, black, sans-serif font.

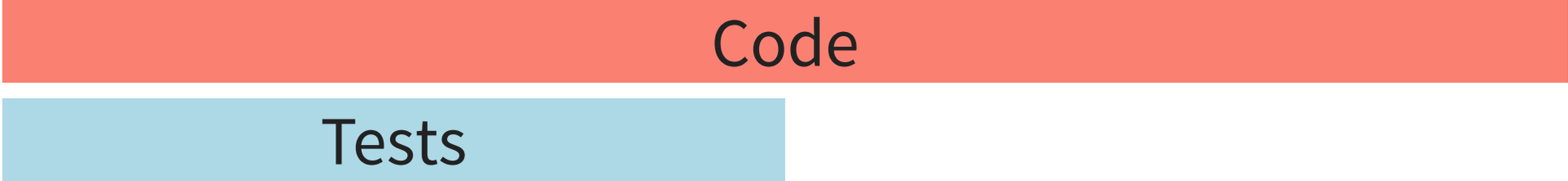
**BE PREPARED FOR
LONG-TERM SUPPORT**

The invisible cost of maintenance and support

The invisible cost of maintenance and support

Code

The invisible cost of maintenance and support

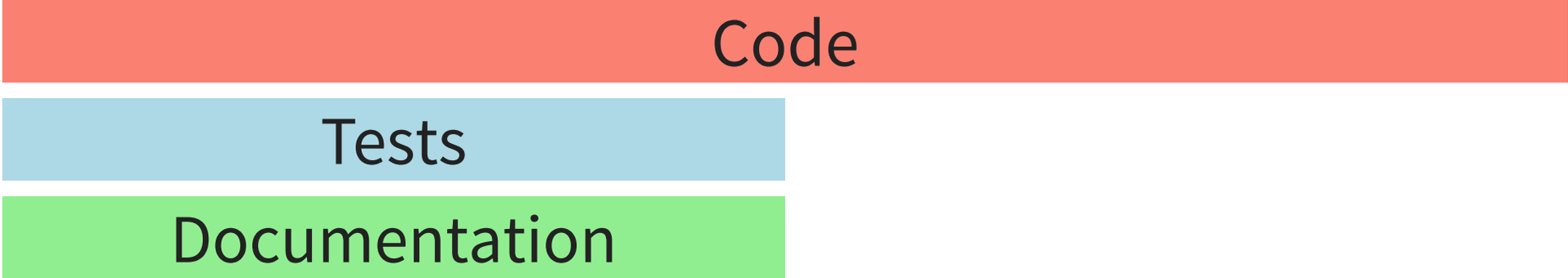


Code

The image shows a horizontal bar chart with two bars. The top bar is red and labeled 'Code', extending across the entire width of the chart area. The bottom bar is light blue and labeled 'Tests', extending to approximately one-third of the width of the chart area.

Tests

The invisible cost of maintenance and support



Code

Tests

Documentation

TECHNICAL DEBT

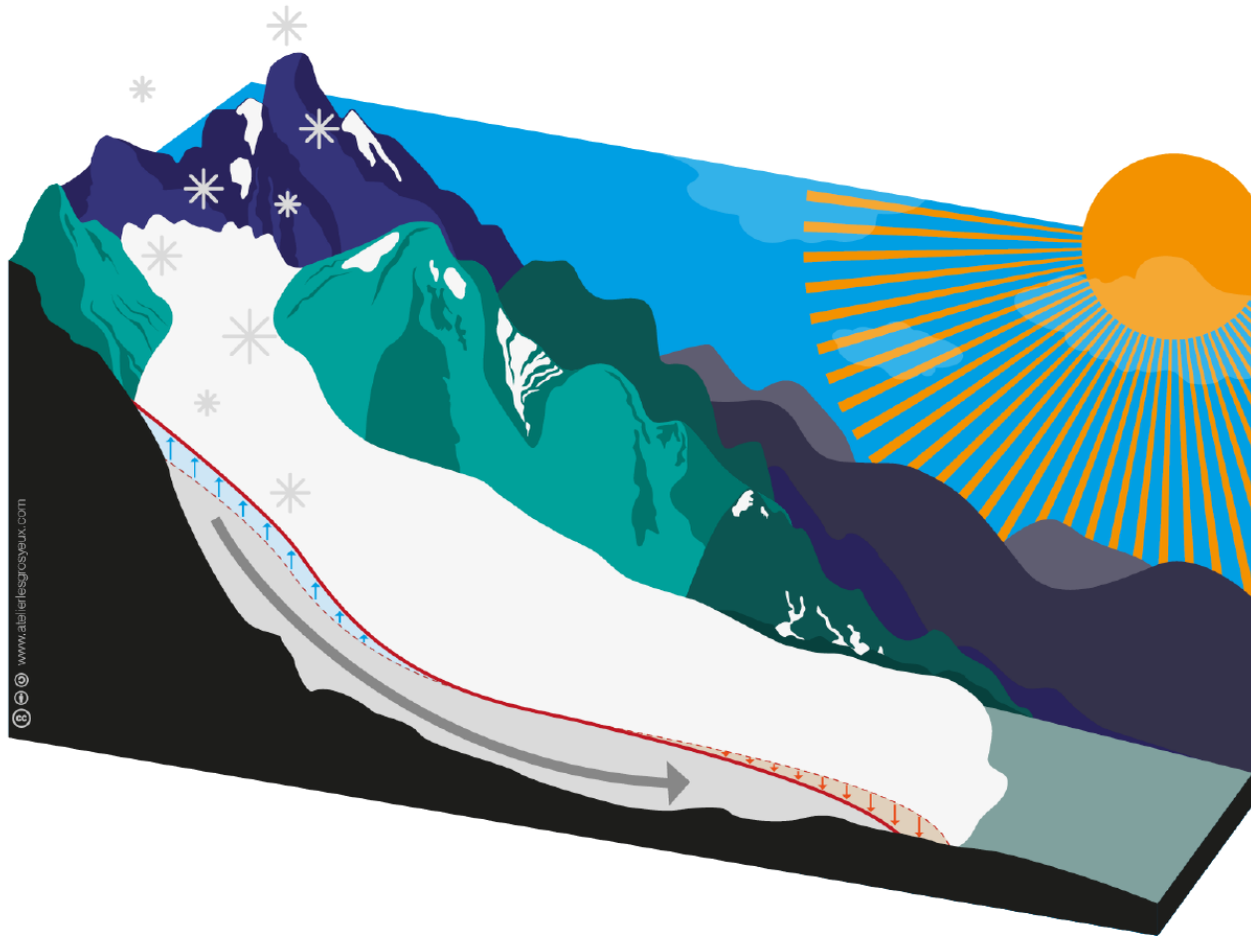


I DON'T UNDERSTAND WHY IT TAKES SO LONG TO ADD A NEW WINDOW.



@VINCENTDNL

Documenting a parameterized model



Click on the image to advance. Source: [Anne Maussion, Atelier les Gros yeux](#).



OPEN SOURCE & ACADEMIC CAREERS

Open science takes time! Scientific papers should be evaluated according to new standards: transparency and reproducibility of the analysis chain, availability of data/code and its documentation.

Open source takes time! The work of open source developers should be acknowledged and should become an asset for academic jobs, not a handicap.

Learning code takes time! Formal training at University and high-school curricula still not adapted to the challenges ahead - we have to close the gap and make everyone feel welcome!

THANK YOU!

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