

HPC Carpentry

An Overview of HPC Carpentry's Activities

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HPC Carpentry

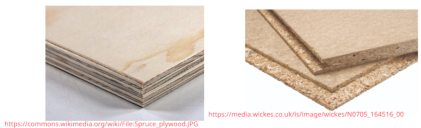
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HPC means we have choices



- 1. Hardwood https://commons.wikimedia.org/wiki/File:51_52_53_(3542257521),jpg
- 2. Plywood
- 3. Chip board





HPC means we have choices

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1. HPC could potentially stand for hardwood, plywood and chip board

But that has nothing to do with anything ...



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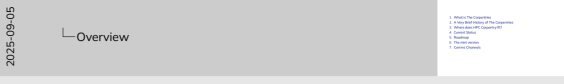
1. But, this type of HPC actually has nothing to do with what I'm about to tell you but I thought I'd mention it anyway.

HT CARPENTRY

Overview

- 1. What is The Carpentries
- 2. A Very Brief History of The Carpentries
- 3. Where does HPC Carpentry fit?
- 4. Current Status
- 5. Roadmap
- 6. The mini version
- 7. Comms Channels





What we will look at is what The Carpentries is about and how it came into existence. Most of you are probably quite familiar with it anyway so it will be very short. We'll then look at what HPC Carpentry is and how that came about. What the current status of the HPC Carpentries is and what our future plans are. I wouldn't be myself if I didn't squeeze a bit of the miniHPC in here, so I'll quickly mention that and then I'll leave you with ways to get into contact us so that you too can join us in brining HPC Carpentries to researchers.

A Very Brief History of The Carpentries

- ► It all started with this guy ->
- ▶ ... in 1998



Dr Greg Wilson https://carleton.ca/scs/?p=14196



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A Very Brief History of The Carpentries

storted with this guy ->1998

A Very Brief History of The Corpentries



It all started back in 1998 with Greg Wilson. I was watching a YouTube video of a talk he gave in 2014 at PyCon. And I don't think I could summarise it better than this quote from that talk

This is what Greg said about Software Carpentries

We are lab skills for scientific computing. This project started because I was working with physicists and astronomers using first generation and parallel computers. And they would come into my office with their 50,000 lines of Fortran and ask me to make it a zillion times faster. And they had never heard of version control and weren't really sure why they should be writing functions because nobody every taught them. And it is unfair to look down on people if they are not doing things right if you have never shown them how.

https://www.voutube.com/watch?v=FtKO619O5a0



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Where does HPC Carpentry fit?

- 1. Knowing about Git and functions does not quite solve all problems.
- 2. Researchers with HPC requirements do not necessarily know how to effectively scale their applications
- 3. HPC facility operators become frustrated by non-knowledgable users making use of shared resources.
- 4. Candidate solution: Use Carpentries techniques.



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1. So once you write using functions and your code is in GitHub, you try running it on an HPC and you might find it runs a bit faster because it just so happens that the login node has a better spec than your average laptop or desktop. But people start yelling at you for running stuff on the loain node and you don't know what the problem is because you've never heard

2. Using the Carpentries' style and pedagogy we HPC Carpentry address this problem

Where does HPC Carpentry fit?

about the Slurm scheduler thing and you neither does MPI sound familiar

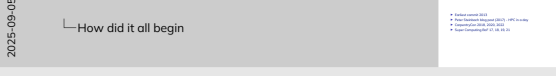
4. Condidate solution: Use Comentries techniques

Where does HPC Corpentry fit

How did it all begin

- ► Earliest commit 2013
- ► Peter Steinbach blog post (2017) HPC in a day
- ► CarpentryCon 2018, 2020, 2022
- ► Super Computing BoF 17, 18, 19, 21





How did it all begin

The earliest commit I could find in the hpc-carpentry organisation was 2013. I watched a
recording of a presentation given by Andrew Reid at SIGHPC about a year ago to get an
idea of the history of HPC Carpentry and these were some of the events that Andrew
mentioned that were significant in the spread of the word of HPC Carpentry, by talking to
people, running workshops and getting feedback.

Where are we now?

- 1. We are doing things In the Carpentries Way
 - two day setting
 - get feedback
 - students type along with instructors
- 2. two main takeaways:
 - muscle memory

 - vocabulary
- 3. not experts after two days but:
 - know what answer looks like
 - know how to find answers



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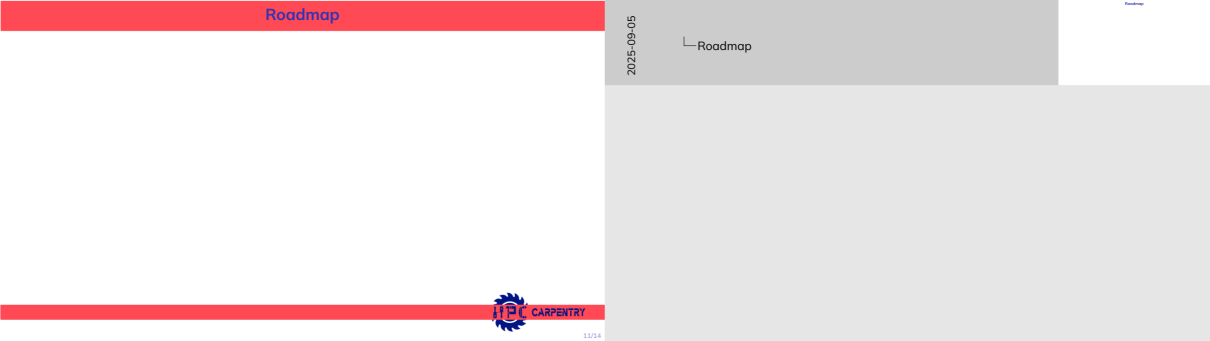
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Current Status

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Resources

- ► Greg Wilson's talk at PyCon 2014 https://www.youtube.com/watch?v=FtKO619O5q0
- Andrew Reid's talk at SIGHPC 2024 https://www.youtube.com/watch?v=FtKO619O5q0
- ► Peter Steinbach's blog post, HPC in a day? https://carpentries.org/blog/2017/06/hpccarpentry





- https://www.voutube.com/watch?v=FtKO619O5q0 ► Andrew Reid's talk at SIGHPC 2024 https://www.voutube.com/watch?v=FtKO619O5a0
- ► Greg Wilson's talk at PvCon 2014 ► Peter Steinbach's blog post, HPC in a day? https://carpentries.org/blog/2017/06/hpccarpentry