The Grand Challenge of Software Training in HEP

On behalf of the HSF Training Working Group: <u>Wouter Deconinck</u> (University of Manitoba), Michel Hernandez Villanueva (DESY) Kilian Lieret (Princeton University), Sudhir Malik (University of Puerto Rico Mayaguez)



HEP Software Foundation



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Gap Between Student Training and Research Needs

HEP (and increasingly also NP, astro, etc) continues to be an **computationally intensive and data driven** field with **innovative data processing techniques**.

There is a gap between what students are trained in:

- simple statistical techniques
- introductory programming

... and what HEP research requires:

- advanced statistical tools (AI/ML)
- software engineering skills
- Programming for HPC and HTC

It is up to us to provide the necessary software training to bridge this gap.



By Frits Ahlefeldt

But, How Do We Offer Software Training Scalably?

HEP Software Foundation Community White Paper Working Group – Training, Staffing and Careers (2018), <u>arXiv: 1807.02875 [physics.ed-ph]</u>

- Provide **incentives and encouragement** to offer software training,
- Assign **credit to software development** as a scientific discipline, including training activities,
- Establish **policies for the hiring and retention** of researchers specialising in computing,
- Address the **gap in formal software training** that is not always given by universities as part of a physicist's education.

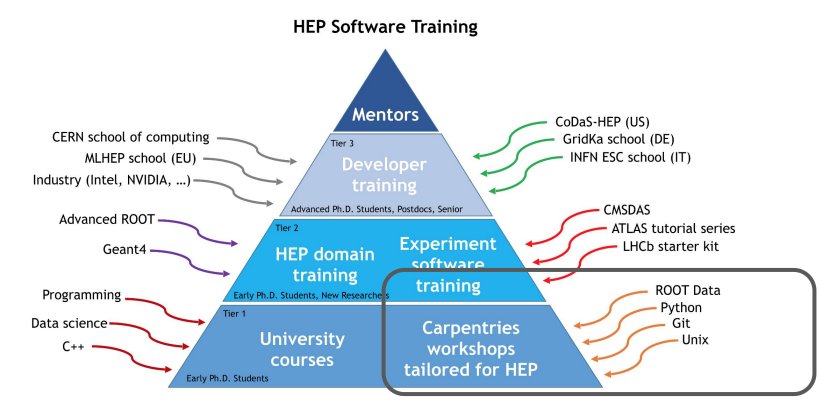
Software Training in HEP (2021), DOI: 10.1007/s41781-021-00069-9

Analysis of Types of Software Skills Needed

- Fundamental and generic software engineering (e.g., unix, version control, C++, and continuous integration),
- 2. **Domain-specific HEP packages and practices** (e.g., the ROOT data format and analysis framework),
- 3. **More advanced knowledge involving specialized techniques**, including programming for HPC and HTC, machine learning and data science tools, and techniques to maintain software projects at all scales.

This is forming the basis of the HSF Training working group activities!

Software Training Pyramid



https://iris-hep.org/ssc.html

HSF Training Partners

Partner organizations

Working with experiment training groups, HEP initiatives supported by NSF (such as IRIS-HEP, FIRST-HEP), by CERN (SIDIS), and organisations like Software Carpentry



Joint goals

- **Standardizing** of software training curriculum
- **Facilitating coordination** between experiments (e.g. in coordination with the HSF Data Analysis working group, e.g. July 27 "Data analysis training in HEP experiments", <u>https://indico.cern.ch/event/1175097/</u>)
- **Providing guidelines** for organization of HEP software training events, see e.g. <u>https://hepsoftwarefoundation.org/training/howto-event.html</u>

Training Curriculum: The Basics

Basics

The UNIX Shell	Version controlling with git	Programming with python	SSH	Mad	chine learning	Matplotlib for HEP	
A guide through the basics of the file systems and the shell.	Track code changes, undo mistakes, collaborate. This module is a must.	Get started with an incredibly popular programming language.	Introduction to the Secure Shell (SSH)	Get behind the buzzword and teach machines to work for you intelligently!		Make science prettier with beautiful plots! * Status: Beta testing	
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Contribute!	Contribute!	F Contribute!		×	Contribute!	F Contribute!	
Software Development	and Deployment						
Version controlling with git	CI/CD (gitlab)	CI/CD (github)	Docker	ι / ι	Init testing	LICE Cofficience Training Contor	
Track code changes, undo mistakes, collaborate. This module is a must.	Continuous integration and deployment with gitlab.	Continuous integration and deployment with github actions.	Introduction to the docker container image system.	Unit testing * Sta	in python. tus: Beta testing	HSF Software Training Center hepsoftwarefoundation.org/ training/curriculum.html	
Start learning now!	Watch the videos!	Watch the videos!	H Watch the videos!	Sta	rt learning now!		
✗ Contribute!	✗ Contribute!	Contribute!	✗ Contribute!	+	Contribute!		
C++ corner			HEP specific tool	S			
HEP C++ Course	Basic Modern C++	Build systems: cmake	uproot	uproot		it HEP	
A full introduction to C++ based on a series of slides and exercises.	A brand new C++ course that is currently in development.	Building code is hard. CMake makes it easier.	Reading and writing ROOT files without having to install ROOT.		A collection of packa physics analyses in F		
Start learning now!	▲ Status: Early development		* Status: Beta testing		* Status: I	Beta testing	
H Watch the videos!	Start learning now!	Start learning now!	Start learning now!		Start lea	arning now!	
& Contributel	& Contributel	& Contribute	✗ Contribute!		► Contribute!		

Typical HSF/Carpentries Training Layout: Docker

★ The HSF Training Curriculum



This training module is part of the Training Curriculum, a series of training modules that serves HEP newcomers the software skills needed as they enter the field, and in parallel, instill best practices for writing software.

Schedule

	Setup	Download files required for the lesson
00:00	1. Introduction	What are containers?
00:10	2. Pulling Images	How are images downloaded? How are images distinguished?
00:25	3. Running Containers	How are containers run? How do you monitor containers? How are containers exited? How are containers restarted?
00:45	4. File I/O with Containers	How do containers interact with my local file system?
01:05	5. Writing Dockerfiles and Building Images	How are Dockerfiles written? How are Docker images built?
01:35	6. Removal of Containers and Images	How do you cleanup old containers? How do you delete images?
01:45	7. Coffee break	Coffee or tea?
02:00	8. Gitlab CI for Automated Environment Preservation	How can gitlab CI and docker work together to automatically preserve my analysis environment? What do I need to add to my gitlab repo(s) to enable this automated environment preservation?
02:45	9. Running our Containerized Analysis	How do I run my full analysis chain inside docker containers?
03:30	10. Optional: Running Containers on LXPLUS Using Singularity	How can I run a container on LXPLUS?
03:45	11. Bonus: Using CMD and ENTRYPOINT in Dockerfiles	How are default commands set in Dockerfiles?
03:45	12. Challenge Examples	How to do a few more things?
04:05	Finish	

The actual schedule may vary slightly depending on the topics and exercises chosen by the instructor.

From In-Person to Virtual Workshops

Training events in past 3 years:

- 17 software trainings: 6 in-person, 11 online,
 1500+ participants trained since 2018
- Survey feedback for continuous improving

Advantages of virtual workshops:

- Large worldwide audience (few 10s to 100+)
- Recording and archiving of entire workshops
- Logistics easier: no PC rooms

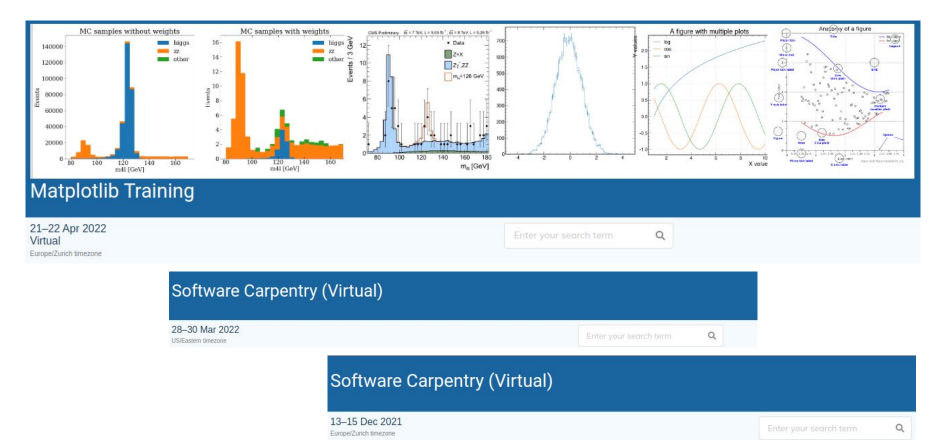
But also disadvantages:

- Lower engagement, distractions
- Meaningful interactions harder





Regular Schedule of Training Workshops



Next Workshop: July 13-15 (with 75 participants)

July 13:

- Unix shell
- Python (1/2)

July 14:

- Git
- Python (2/2)

July 15:

- ROOT in python
- RDataFrame
- uproot, scikit-hep

10	WEDNESDAY, 13 JULY	
09:00 → 09:20	Introduction Conveners: Kilian Lieret, Michel Hernandez Villanueva (DESY), Sudhir Malik (University of Puerto Rico (US)), Wouter Deconinck	
09:20 → 10:30	Unix This lesson guides you through the basics of file systems and the shell. Conveners: Rayna Harris (UC Davis), Rayvn Manuel (Smithsonian Institution)	
10:30 → 11:00	Coffee Break	③ 30m
11:00 → 12:00	Unix: Automating Tasks with the Unix Shell This lesson guides you through the basics of file systems and the shell. Conveners: Rayna Harris (UC Davis), Rayvn Manuel (Smithsonian Institution)	
12:00 → 13:00	Lunch	③ 1h
13:00 → 14:00	Python: Python I The best way to learn how to program is to do something useful, so this introduction to Python is built an example of data analysis. Convener: Alexander Moreno Briceño (Universidad Antonio Nariño)	
14:00 → 14:30	Coffee Break	③ 30m
14:30 → 16:30	Python: Building Programs with Python The best way to learn how to program is to do something useful, so this introduction to Python is built an example of data analysis. Convener: Alexander Moreno Briceño (Universidad Antonio Nariño)	

HSF Training Workshop: Challenges

- As a Carpentries member, we can offer several workshops with instructors from the global Carpentries community: not always familiar with HEP (but that's generally OK for the basics of python, unix shell, git).
- We have facilitated HSF community members in becoming certified Carpentries instructors so we can be less dependent on Carpentries.
- We need to **find additional community instructors** because of limited resources of developers of ROOT, scikit-hep,...
- We need to **develop a pipeline of educators**, from students to mentors to primary instructors.

IRIS-HEP Training Grand Challenge 2 (Nov 1, 2021)

Scalability

- All students and postdocs should be able to receive training in both the introductory material and the more advanced material.
- Scale with the number of incoming students each year.

Sustainability

Community processes for continuous renewal of both instructors and training materials.

Training Scope

- Curriculum with introductory, intermediate, and advanced material
- Broadly meet the needs of the community.
- Evolve over time as needed

Diversity and Inclusion

- Participation should represent our community.
- Aim to represent society at large through earlier engagement in training pipeline.

. November 2021 urope/Zurich timezone	Enter your search term						
Overview	HSF IRIS-HEP Training Challenge 2						
Timetable	The fille framing onlinenge 2						
Contribution List	The big goal!						
Registration	The HSF Training Working Group has brought together the HEP community and has focused efforts no						
Participant List	only on running a number of training events, but also the development of a first draft of a common						
Videoconference	curriculum (Comput Softw Big Sci 5, 22 (2021)).						
Contact kilian.lieret@posteo.de Sudhir.Malik@cern.ch michel.hernandez.villan	The effort encompasses both funded projects such as IRIS-HEP, FIRS-THEP (recently joined by SWIFT-HEP in the UK), but also a large number of enthusiastic volunteers. In this workshop we propose to define, plan and build on and expand the effort in						
	the coming 3 years by defining a clear target in the form of a community "Training Challenge".						
	What are the next steps?						
	We are now working to define, with the larger community, a series of specific goals for the period 2021 2023 in four categories and to work with the community to achieve them.						

Scalability - We aim for sufficient scalability in the training activities such that all students and postdocs can receive training in both the introductory material and the more advanced material. In the steady state we expect a required scale approximately equal to the number of incoming students each year

Sustainability - We aim to develop community processes by which both the instructors involved in training activities, and the training materials themselves, are continually renewed and meet the other two goals.

Training Scope - We aim for a curriculum (introductory, intermediate, advanced) that broadly meets the needs of the community and evolves over time as needed

Diversity and Inclusion - The participation in the training should be representative of our community and (as we engage earlier in the pipeline) should work to represent the society at large

Further Information on HSF Training Workshops

- Training events: https://indico.cern.ch/category/11386/
- Material: All the training modules developed so far resides: <u>https://hepsoftwarefoundation.org/training/curriculum.html</u>
- Community: Our training community is listed here: <u>https://hepsoftwarefoundation.org/training/community.html</u>
- Procedure: how to request and organize a training: <u>https://hepsoftwarefoundation.org/training/howto-event.html</u>

Funding: Provided by the IRIS-HEP/FIRST-HEP



And Join Our Efforts

- As a **facilitator** (organization of a training workshop, e.g. associated with other events, meetings, etc)
- As an **instructor**: no Carpentries training required for the HEP-specific components, and you will gain teaching experience
- As a **mentor** during an upcoming workshop: best way to get your feet wet :-)

Weekly meetings: Mondays at 4pm CEST https://indico.cern.ch/category/10294/

