

Unfolding exercise

Beatriz Ribeiro Lopes (CERN), Jan Kieseler (KIT)

Plans

- Short presentation (≤ 20 minutes) on unfolding
 - Reminder of (or first contact with) the idea behind unfolding and the pitfalls
- Hands on exercises (notebooks or shell)
 - Low-level unfolding on simplified example
 - Implement yourself to understand the basics
 - High-level unfolding with combine
 - Hides the details but practical in analysis context
- We only need a few kB to MB of storage per person (all histograms)

Question(s)

- We understand that we can run jupyter notebooks on CERN SWAN - is that correct?