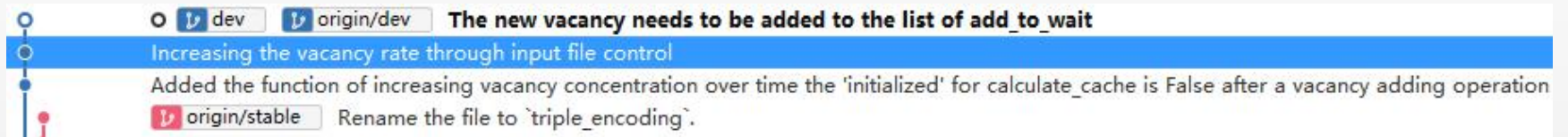


# 9-13组会汇报

徐磊

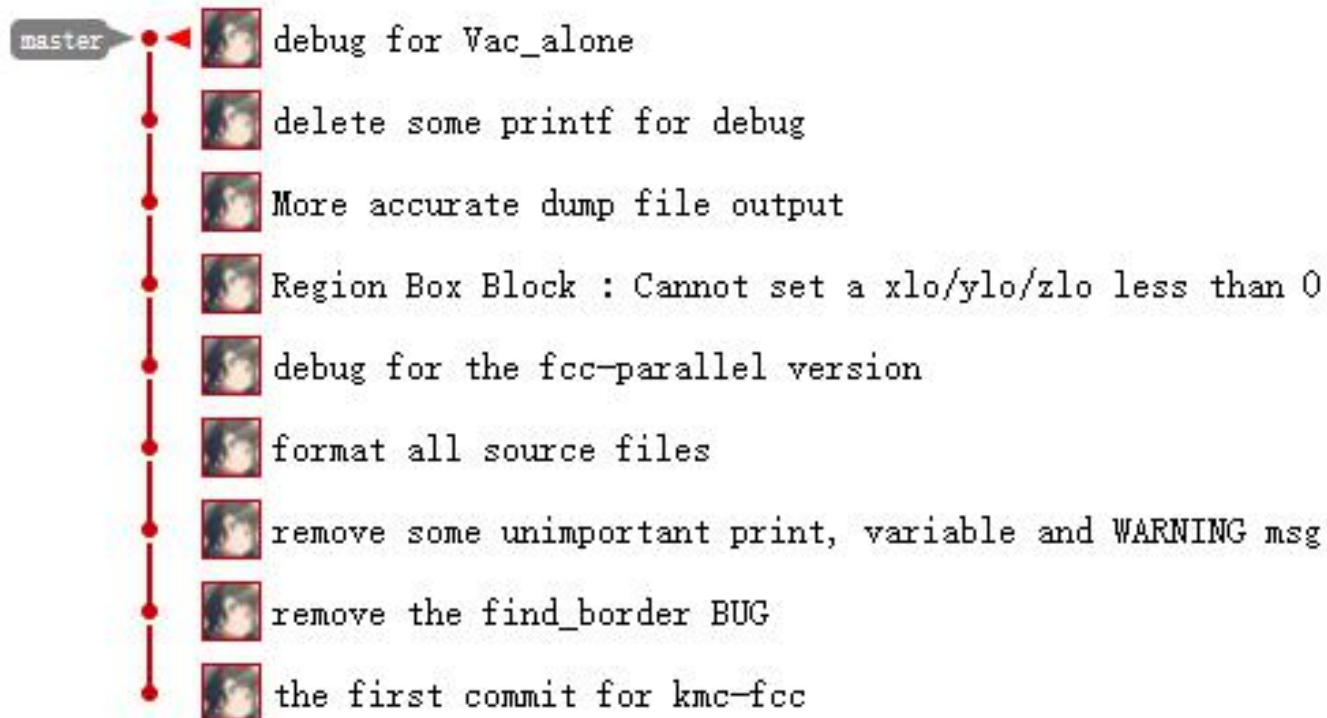
# KMC\_tensorkmc



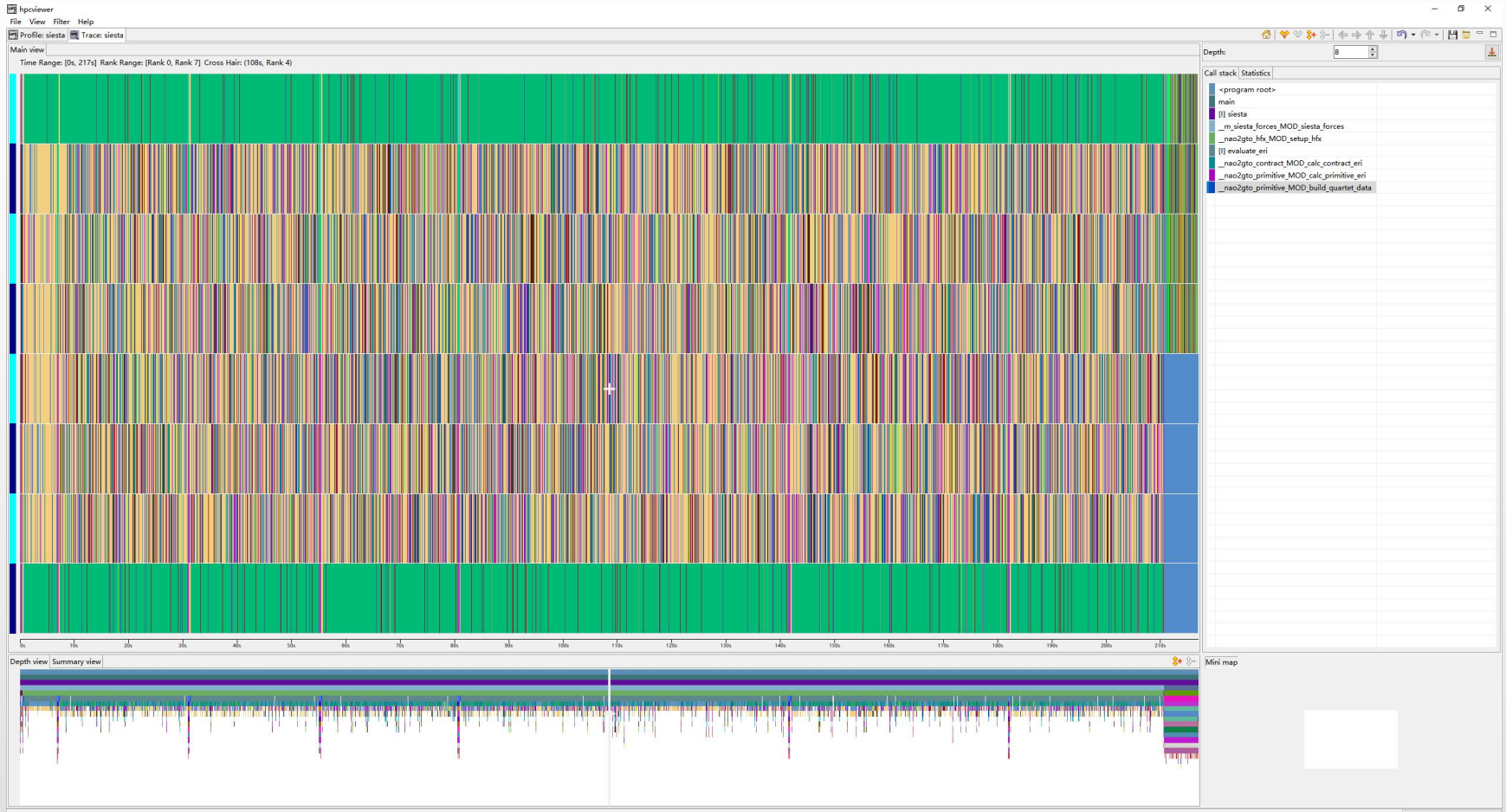
A Git commit history visualization showing a sequence of commits. On the left, a vertical line with circles represents the commit history, with a red circle at the bottom indicating the current commit. The commits are listed in a table-like structure with columns for the commit type (circle), branch (branch icon and name), commit message, and a description.

Commit Type	Branch	Commit Message	Description
○	dev	origin/dev	The new vacancy needs to be added to the list of add_to_wait
○			Increasing the vacancy rate through input file control
●			Added the function of increasing vacancy concentration over time the 'initialized' for calculate_cache is False after a vacancy adding operation
●	origin/stable		Rename the file to `triple_encoding`.

# KMC\_fcc



# Honpas->profile with hpctoolkit



# following work

- Honpas优化, 上申威
- KMC-深度学习加速