

Smooth Histo and Auto gh-pages Building

Konstantinos Iliakis

PhD Candidate
CERN, CH - NTUA, GR
konstantinos.iliakis@cern.ch

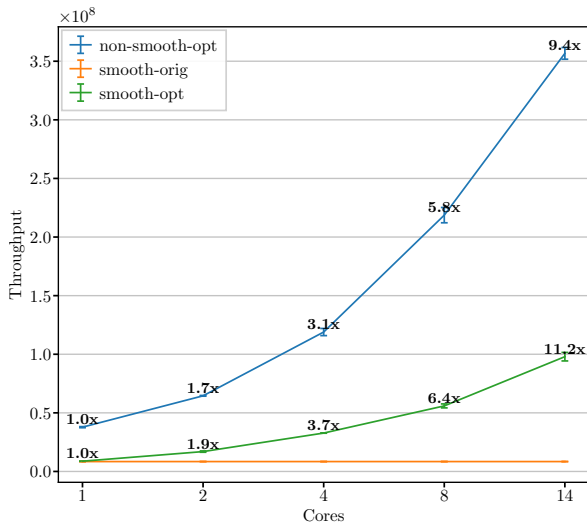
Supervisors:

Dr. Helga Timko, CERN
Dr. Sotirios Xydis, NTUA
Dr. Dimitrios Soudris, NTUA



June 19, 2020

Smooth Histo



- 16M particles. 1 bin per 1k particles.
- Non-smooth (classic) histo \approx 3-4 times faster.
- Both scale reasonably well.
- Created [PR#174](#).

Auto gh-pages build

How it works

- Different approach: <https://docs.travis-ci.com/user/deployment/pages/>
- Seems to work fine. Need to update gh-pages to be 100% sure.
- Generated a secure token (a long string basically) in the blond-admin account. Will store the file in the blond-admin cernbox/ afs. Need password.

Questions

