McStas McXtrace





Team



Peter Willendrup DTU / ESS DMSC



Mads Bertelsen ESS DMSC



Gregory S Tucker ESS DMSC



Emmanuel Farhi Synchrotron SOLEIL



Tobias Weber Institut Laue-Langevin



José Robledo FZ Jülich / IAS / JSC

Team Mentors



Jan-Oliver Mirus FZ Jülich / IAS / JSC



Ilya Zhukov FZ Jülich / IAS / JSC

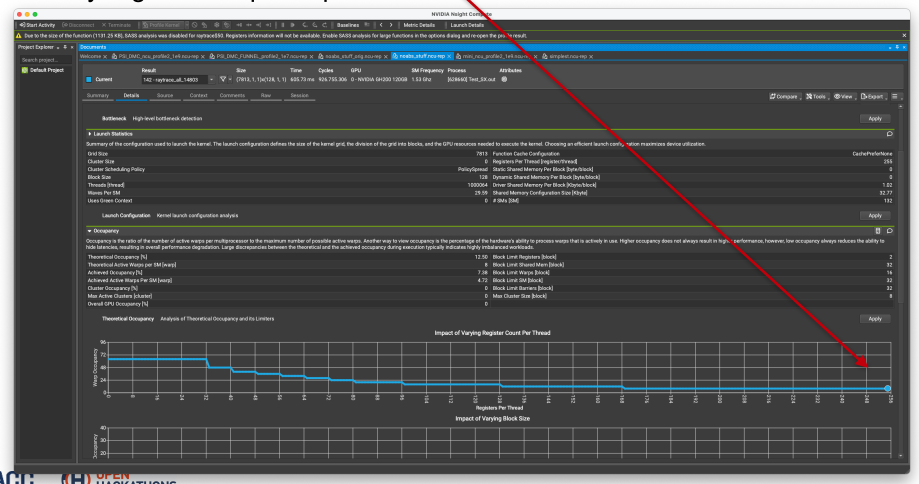




Profiler Output

We are likely blocked by our "arrays of struct"

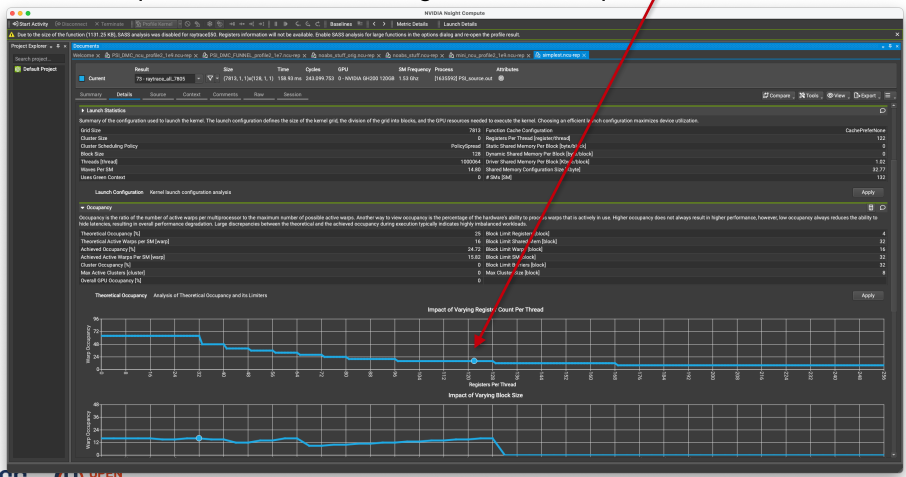
Too many registers required pr. thread



Profiler Output

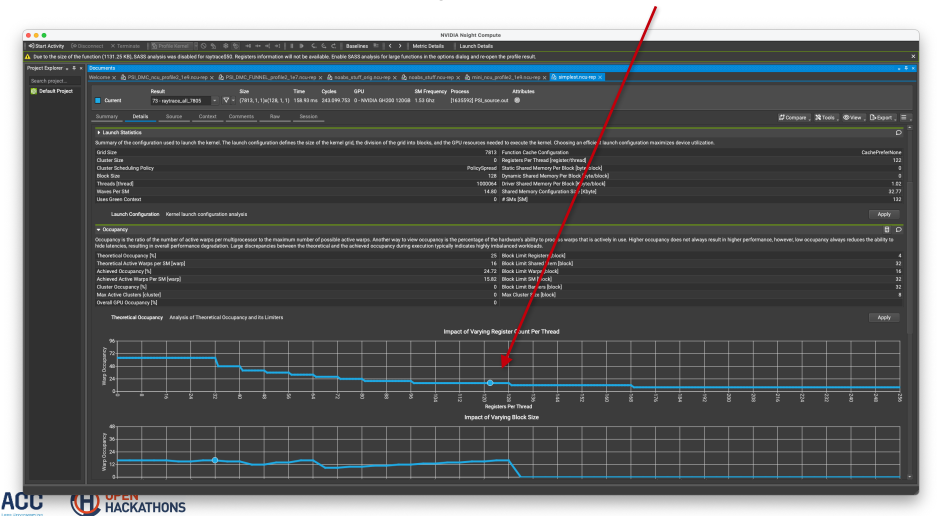
We are likely blocked by our "arrays of struct"

Even the 'simplest of all cases' is not great in this respect/



We are likely blocked by our "arrays of struct"

Even the 'simplest of all cases' is not great in this respect



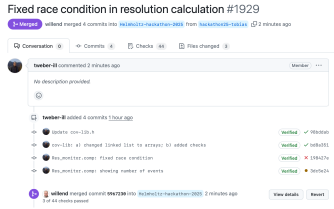
Progress and Goals

Tobias identified and corrected a thread race condition in a specific instrument /

component

 Emmanuel tried chatbot hints for potential missing #pragma's in key component codes... "Not so easy" ;-)

- Goals for today:
 - More profiling
 - Experiments with 'struct with arrays' approach







Problems and Solutions

- Refactoring to try out a new overall code structure is challenging
 - Hack local c-file is error prone vs. lots of work needed to 'fully integrate'
 - Limit device-host-device transfers (only some data need to be loaded back to host)



