Untitled

February 25, 2021

[1]: !numba -s System info: __Time Stamp__ Report started (local time) : 2021-02-25 21:01:28.510109 UTC start time : 2021-02-26 03:01:28.510116 Running time (s) : 3.376585 __Hardware Information__ Machine : x86_64 CPU Name : skylake CPU Count : 4 Number of accessible CPUs : 4 List of accessible CPUs cores : 0 1 2 3 CFS Restrictions (CPUs worth of runtime) : None CPU Features : 64bit adx aes avx avx2 bmi bmi2 clflushopt cmov cx16 cx8 f16c fma fsgsbase fxsr invpcid lzcnt mmx movbe mpx pclmul popcnt prfchw rdrnd rdseed rtm sahf sgx sse sse2 sse3 sse4.1 sse4.2 ssse3 xsave xsavec xsaveopt xsaves Memory Total (MB) : 7844 : 3795 Memory Available (MB) __OS Information__ Platform Name Linux-5.4.0-65-generic-x86_64-with-glibc2.10 Platform Release : 5.4.0-65-generic OS Name : Linux OS Version : #73~18.04.1-Ubuntu SMP Tue Jan 19 09:02:24 UTC 2021

: ?

OS Specific Version

Libc Version : glibc 2.27 __Python Information__ Python Compiler : GCC 7.3.0 Python Implementation : CPython Python Version : 3.8.3 Python Locale : es MX.UTF-8 __LLVM Information__ LLVM Version : 9.0.1 __CUDA Information__ CUDA Device Initialized : False CUDA Driver Version : ? CUDA Detect Output: None CUDA Librairies Test Output: None __ROC information__ ROC Available : False ROC Toolchains : None HSA Agents Count : 0 HSA Agents: None HSA Discrete GPUs Count : 0 HSA Discrete GPUs : None __SVML Information__ SVML State, config.USING_SVML : False SVML Library Loaded : False llvmlite Using SVML Patched LLVM : True SVML Operational : False __Threading Layer Information__ TBB Threading Layer Available : True +-->TBB imported successfully. OpenMP Threading Layer Available : True +-->Vendor: GNU Workqueue Threading Layer Available : True +-->Workqueue imported successfully. __Numba Environment Variable Information__ None found. __Conda Information__

Conda Build

Conda Env

: 3.18.11

: 4.8.3