

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
xsavc xsaveopt xsaves

Memory Total (MB)	: 7844
Memory Available (MB)	: 3795

__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 Libairies 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                                : 3.18.11
Conda Env                                  : 4.8.3

```