# Benchmark Summary AMD Internal Use Only

### anchapman

February 10, 2022

## 1 output\_dir\_syrkx.1 Specifications

#### Card<sub>0</sub> Info

Bus:0000:63:00.0Driver Version:NoneProfile:5Start Fan Speed:0%

Start pcie:  $16.0GT/s \times 16$  - Level 0 ( $16.0GT/s \times 16/N/A$ 

Start sclk: N/A - Level N/A/N/A Start socclk: N/A - Level N/A/N/A

### Card1 Info

 Bus:
 0000:43:00.0

 Driver Version:
 None

 Profile:
 5

Start Fan Speed: 5

Start pcie:  $16.0GT/s \times 16$  - Level 0 ( $16.0GT/s \times 16/N/A$ 

Start sclk: 300 Mhz - Level 0/tStart socclk: 1000 Mhz - Level 0/t

## Card2 Info

Bus: 0000:23:00.0

Driver Version: None

Profile: 5

Start Fan Speed: 0%

Start pcie:  $16.0 \mathrm{GT/s} \ \mathrm{x} 16$  - Level 0 ( $16.0 \mathrm{GT/s} \ \mathrm{x} 16/\mathrm{N/A}$ 

Start sclk: 300 Mhz - Level 0/tStart socclk: 1000 Mhz - Level 0/t

### Card3 Info

Bus: 0000:03:00.0

Driver Version: None Profile: 5 Start Fan Speed: 0%

Start pcie:  $16.0GT/s \times 16$  - Level 0 ( $16.0GT/s \times 16/N/A$ 

Start sclk: 300 Mhz - Level 0/t Start socclk: 1000 Mhz - Level 0/t

### Card4 Info

Bus: 0000:E3:00.0

Driver Version: None Profile: 5
Start Fan Speed: 0%

Start pcie:  $16.0GT/s \times 16$  - Level 0  $(16.0GT/s \times 16/N/A)$ 

Start sclk: 300 Mhz - Level 0/tStart socclk: 1000 Mhz - Level 0/t

## Card5 Info

Bus: 0000:C3:00.0

Start pcie:  $16.0 \mathrm{GT/s} \ \mathrm{x} 16$  - Level 0 ( $16.0 \mathrm{GT/s} \ \mathrm{x} 16/\mathrm{N/A}$ 

Start sclk: 300 Mhz - Level 0/tStart socclk: 1000 Mhz - Level 0/t

## Card6 Info

Bus: 0000:A3:00.0

Start pcie:  $16.0 \mathrm{GT/s} \ \mathrm{x} 16$  - Level 0 ( $16.0 \mathrm{GT/s} \ \mathrm{x} 16/\mathrm{N/A}$ 

Start sclk: 300 Mhz - Level 0/tStart socclk: 1000 Mhz - Level 0/t Card7 Info

Bus: 0000:83:00.0

Driver Version: None Profile: 5
Start Fan Speed: 0%

Start pcie:  $16.0GT/s \times 16$  - Level 0  $(16.0GT/s \times 16/N/A)$ 

Start sclk: 300 Mhz - Level 0/tStart socclk: 1000 Mhz - Level 0/t

Device 0 Info

device: Advanced Micro Devices, Inc. [AMD/ATI]Advanced Micro Devices,

memory clock: None

performance level:

system clock: None

vbios version: 113-D3420900-038

vram: VRAM Total Memory (B) 3434296115

Host Info

cpu info: AMD EPYC 7742 64-Core Processor

distro: Ubuntu 18.04.5 LTS hostname: ts2-hq-01.rocm.amd.com

kernel version: 5.4.0-90-generic

ram: 1007GiB rocm version: 4.5.1.40501-84

AMD Internal Use Only

February 10, 2022

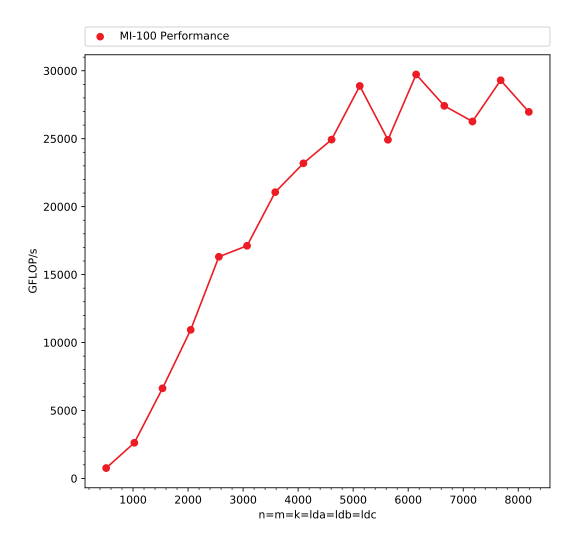


Figure 1: ssyrkx Performance

For all runs, "--batch\_count -1 -f syrkx -r f32\_r --incx 0 --incy 0 --alpha 1 --beta 1 -i 1 --transposeA N --transposeB T --device 0" is held constant.

AMD Internal Use Only

February 10, 2022

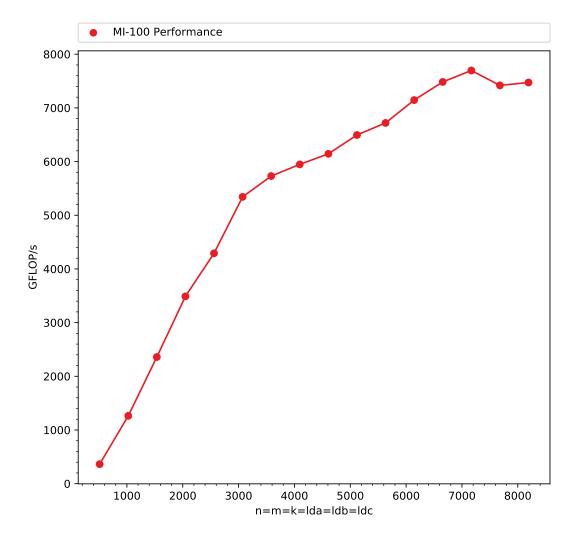


Figure 2: dsyrkx Performance

For all runs, "--batch\_count -1 -f syrkx -r f64\_r --incx 0 --incy 0 --alpha 1 --beta 1 -i 1 --transposeA N --transposeB T --device 0" is held constant.

AMD Internal Use Only February 10, 2022

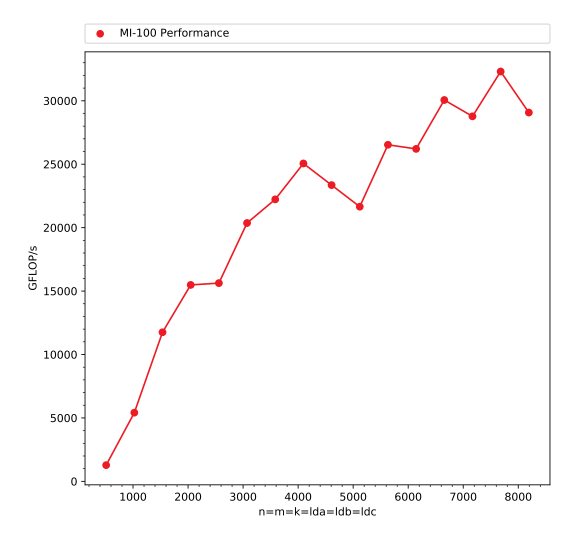


Figure 3: csyrkx Performance

For all runs, "--batch\_count -1 -f syrkx -r f32\_c --incx 0 --incy 0 --alpha 1 --beta 1 -i 1 --transposeA N --transposeB T --device 0" is held constant.

AMD Internal Use Only February 10, 2022

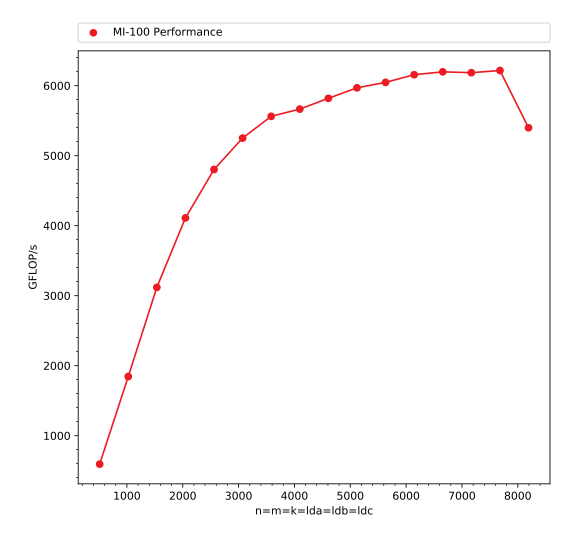


Figure 4: zsyrkx Performance

For all runs, "--batch\_count -1 -f syrkx -r f64\_c --incx 0 --incy 0 --alpha 1 --beta 1 -i 1 --transposeA N --transposeB T --device 0" is held constant.

AMD Internal Use Only February 10, 2022