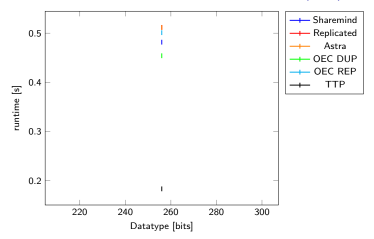
#### Sevarebench Measurement Results

MP-Slice Scalable Search

Various Measurements

January 29, 2023

# MP-Slice Runtimes Datatype Fixed Input: 8192 -d d256 (AVX)



- Ref.Problem: Scalable Search

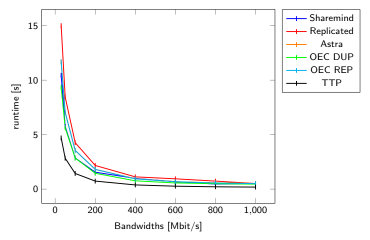
Library: MP-Slice - Fixed Input: 8192 -d d256 (AVX)

- Metric: Datatype - runtime

Switches: Preprocessing: 0, Split Roles: 0, Pack Bool: 0, Optimize Sharing: 1



# MP-Slice Runtimes Bandwidths Fixed Input: 8192 -d d256 (AVX)



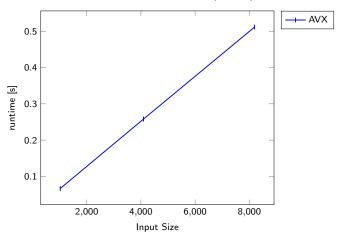
Ref.Problem: Scalable Search

Library: MP-Slice - Fixed Input: 8192 -d d256 (AVX)

- Metric: Bandwidths - runtime

- Switches: Preprocessing: 0, Split Roles: 0, Pack Bool: 0, Optimize Sharing: 1

#### MP-Slice Runtimes Input Size Protocol -s 3 (Astra)



Ref.Problem: Scalable Search

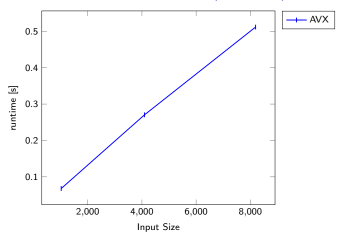
- Library: MP-Slice - Protocol -s 3 (Astra)

- Metric: Input Size - runtime

Switches: Preprocessing: 0, Split Roles: 0, Pack Bool: 0, Optimize Sharing: 1



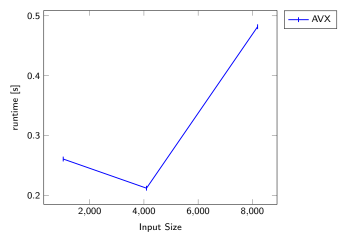
## MP-Slice Runtimes Input Size Protocol -s 2 (Replicated)



- Ref.Problem: Scalable Search
- Library: MP-Slice Protocol -s 2 (Replicated)
- Metric: Input Size runtime
- Switches: Preprocessing: 0, Split Roles: 0, Pack Bool: 0, Optimize Sharing: 1
- Specs: D-1518(2.2GHz) 32GiB 1Gbits

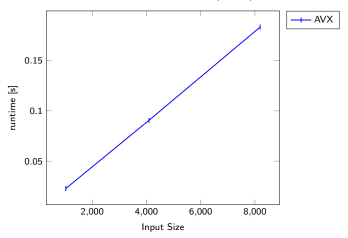


## MP-Slice Runtimes Input Size Protocol -s 1 (Sharemind)



- Ref.Problem: Scalable Search
- Library: MP-Slice Protocol -s 1 (Sharemind)
- Metric: Input Size runtime
- Switches: Preprocessing: 0, Split Roles: 0, Pack Bool: 0, Optimize Sharing: 1
- Specs: D-1518(2.2GHz) 32GiB 1Gbits

## MP-Slice Runtimes Input Size Protocol -s 6 (TTP)



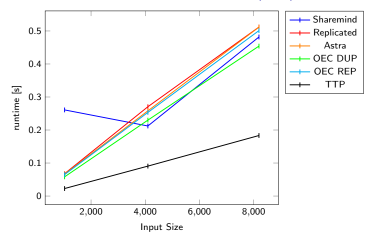
Ref.Problem: Scalable Search

- Library: MP-Slice - Protocol -s 6 (TTP)

- Metric: Input Size - runtime

- Switches: Preprocessing: 0, Split Roles: 0, Pack Bool: 0, Optimize Sharing: 1

# MP-Slice Runtimes Input Size Datatype -d d256 (AVX)



Ref.Problem: Scalable Search

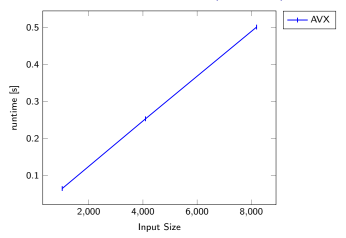
Library: MP-Slice - Datatype -d d256 (AVX)

- Metric: Input Size - runtime

- Switches: Preprocessing: 0, Split Roles: 0, Pack Bool: 0, Optimize Sharing: 1



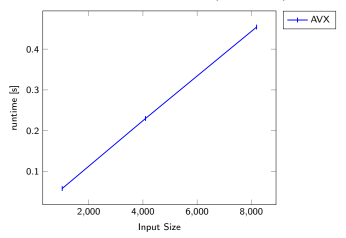
#### MP-Slice Runtimes Input Size Protocol -s 5 (OEC REP)



- Ref.Problem: Scalable Search
- Library: MP-Slice Protocol -s 5 (OEC REP)
- Metric: Input Size runtime
- Switches: Preprocessing: 0, Split Roles: 0, Pack Bool: 0, Optimize Sharing: 1
- Specs: D-1518(2.2GHz) 32GiB 1Gbits



## MP-Slice Runtimes Input Size Protocol -s 4 (OEC DUP)



- Ref.Problem: Scalable Search
- Library: MP-Slice Protocol -s 4 (OEC DUP)
- Metric: Input Size runtime
- Switches: Preprocessing: 0, Split Roles: 0, Pack Bool: 0, Optimize Sharing: 1
- Specs: D-1518(2.2GHz) 32GiB 1Gbits

