# hpcscan version 1.1 Performance benchmarks on Shaheen II (KAUST)

Updated December 21, 2020

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# Shaheen II (KAUST)

#### Machine Shaheen II / Cray XC40

- Computing nodes Intel Haswell 2.3 Ghz dual socket (16 cores / socket)
- RAM 128 GB with Peak memory BW 136.5 GB/s
- Peak performance Single Prec. 2.36 TFLOP/s / Double Prec. 1.18 TFLOP/s
- Interconnect Cray Aries with Dragonfly topology
  - 60 GB/s optical links between groups
  - 8.5 GB/s copper links between chassis
  - 3.5 GB/s backplane within a chassis
  - 5 GB/s PCIe from node to Aries router



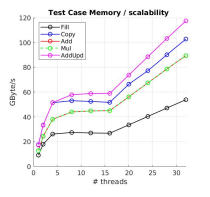
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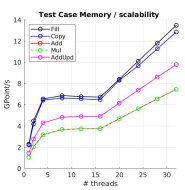
# **Test Case Memory - Description**

- Fill grid (W = coef)
- Copy grid (W = U)
- Add grids (W = U + V)
- Multiply grids (W = U \* V)
- Add and update grids (W = W + U)
- Grid size 4 GB (1000 x 1000 x 1000 points)

# **Test Case Memory - Results** <sup>1</sup>

- 1 node with 1 to 32 threads
- Baseline kernel





Reproduce results with ./script/testCase\_Memory/hpcscanMemory.sh Elapsed time about 4 minutes.

<sup>&</sup>lt;sup>1</sup>Updated Dec 22, 2020

# **Test Case Memory - Summary**

- Measured memory BW between 91 to 122 GB/s (67-90 % of peak BW)
- Low BW 59 GB/s for Fill (43 % of peak BW)
- Multiply (= imaging condition) performs at 7.6 Gpoint/s

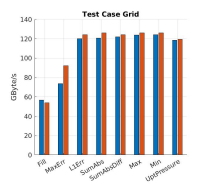
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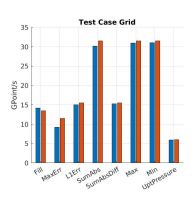
# **Test Case Grid - Description**

- Fill grid (U = coef)
- Max. diff (U-V)
- L1 norm between U and V
- Sum Abs(U)
- Sum Abs(U-V)
- Get max. grid U
- Get min. grid U
- Update pressure (used in propagator)
- Boundary condition (free surface at all edges)
- Small Grid size 500 MB (500 x 500 x 500 points)
- Medium Grid size 4 GB (1000 x 1000 x 1000 points)

# Test Case Grid - Results <sup>2</sup>

- 1 node / 32 threads
- Baseline kernel





Blue small grid / Red medium grid
ApplyBoundaryCondition performs at 713/846 GBytes (89/105 Gpoint/s)
Reproduce results with ./script/testCase\_Grid/hpcscanGrid.sh
Elapsed time XX min.

<sup>&</sup>lt;sup>2</sup>Updated Dec 23, 2020

# **Test Case Grid - Summary**

- L1 Err., Get Min & Max: 125 GB/s close to peak BW (92 % Peak Mem. BW)
- Low perf for Fill: 54-58 GB/s (40-43 % Peak Mem. BW)
- Max Err. 72-91 GB/s (53-67 % Peak Mem. BW)
- Pressure update 6 GPoint/s (120 GB/s, 88 % Peak Mem. BW)

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## **Test Case Comm - Description**

#### Measure MPI communication bandwidth

MPI point to point communication

- Send with MPI\_Send from proc X to proc 0 (Half-duplex BW)
- Send and receive with MPI\_Sendrecv between proc X and proc 0 (Full-duplex BW)

MPI collective communication

- Exhange of halos used in FD kernel with MPI\_Sendrecv
- Grid size 1000 x 1000 x 1000
- Domain decomposition with N1 x N2 x N3 subdomains

#### **Test Case Comm - Results**

- 8 MPI processes (1 per computing node)
- Baseline kernel

Table: Bandwidth GB/s <sup>3</sup>

MPI#1	MPI#2	Send	Sendrecv	Halo exch.	Comm. size	Subdomains
0	1	8.5	15.3	-	47 MB	=.
0	2	8.3	15.3	-	47 MB	-
0	3	8.6	15.3	-	47 MB	-
0	4	8.5	15.3	-	47 MB	-
0	5	8.2	15.3	-	47 MB	-
0	6	8.5	15.3	-	47 MB	-
0	7	8.6	15.3	-	47 MB	-
All	All	-	-	5.0	128 MB	1 4 2
All	All	-	-	5.1	128 MB	1 2 4
All	All	-	-	2.0	96 MB	2 2 2

Reproduce results with ./script/testCase\_Comm/runTestShaheen.sh Elapsed time 9 seconds



<sup>&</sup>lt;sup>3</sup>Updated Sep 19, 2020

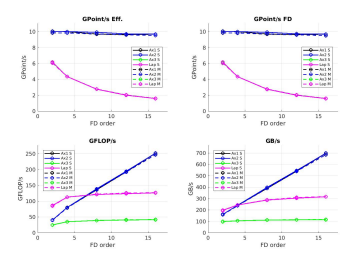
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# Test Case FD\_D2 - Description

- Computation of second order derivatives with finite-differnce stencil
- Directionnal derivatives
  - Axis 1  $W = \partial_{x1}^2(U)$
  - Axis 2  $W = \partial_{x2}^2(U)$
  - Axis 3  $W = \partial_{x3}^2(U)$
- Laplacian
  - For 2D grids  $W = \Delta(U) = \partial_{x1}^2(U) + \partial_{x2}^2(U)$
  - For 3D grids  $W = \Delta(U) = \partial_{x1}^2(U) + \partial_{x2}^2(U) + \partial_{x3}^2(U)$
- Stencil order 2, 4, 8, 12 & 16
- Grid size
  - Small 500 × 500 × 500
  - Medium 1000 x 1000 x 1000

## Test Case FD\_D2 - Results

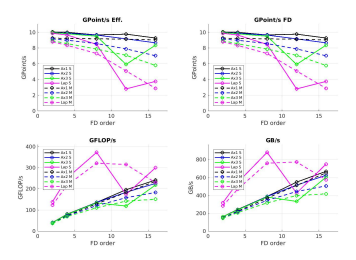
- 1 node with 32 threads / Baseline kernel <sup>4</sup>



<sup>&</sup>lt;sup>4</sup>Updated Sep 26, 2020

#### Test Case FD\_D2 - Results

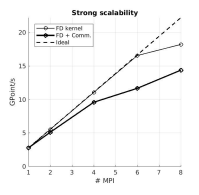
- ullet 1 node with 32 threads / Cache blocking kernel  $^5$
- ./script/testCase\_FD\_D2/runSmallGridShaheen.sh & runMediumGridShaheen.sh

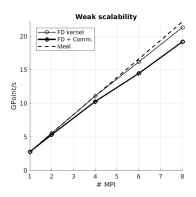


<sup>&</sup>lt;sup>5</sup>Updated Sep 26, 2020

## Test Case FD\_D2 - Results

- 1 to 8 nodes with 32 threads/node
- Baseline kernel <sup>6</sup>
- Strong scalabity: Grid 1000 x 1000 x 1000 (4 GB)
- Weak scalabity: Grids from 4 GB (1 proc) to 32 GB (8 proc)
- 3D Laplacian O8





<sup>&</sup>lt;sup>6</sup>Updated Sep 26, 2020

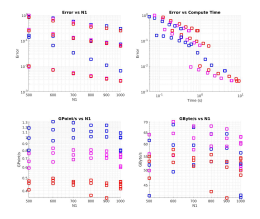
# Test Case FD\_D2 - Summary

- Large benefit of cache blocking
- Significant effect of grid dimnsion and index (very bad performance for n3 without cache blocking)
- Min BW 50 GFLOP/s  $(\partial_{x3}^2 \text{ O2}) = 2 \%$  peak BW [apparent Mem. BW 150 GB/s]
- lacktriangle Max BW 370 GFLOP/s ( $\Delta$  O8) = 16 % peak BW [apparent Mem. BW 900 GB/s]
- Apparent Mem. BW 150-900 GB/s (110-660 % Peak Mem. BW) = shows data in-cache effect
- Typical stencils of interest for geophysical applications
  - $\Delta$  O4 BW = 8-10 GPoint/s
  - $\Delta$  O8 BW = 7-9 GPoint/s
  - $\Delta$  O12 BW = 3-5 GPoint/s
- Parallel efficiency with 8 nodes 55 to 86 % (depends on workload on Shaheen)

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# Test Case PropaAc2 - Results

- preliminary results 7
- Eigen mode 1D model
- FD: Black O2, Blue O4, Pink O8, Red O12 / Square=Baseline
- ./paramAnalysis/propaAccuracy/runMars.sh



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# Acknowledgements

 $\bullet~$  KAUST ECRC and KSL for access and support on Shaheen II & Ibex