New Load Balancing Algorithms for the HHC Interconnection Network

Esam Al-Nsour, Mohammad Asmaran Mohammad Fasha

Outline

Introduction

- Hyper Hexa-Cell (HHC) interconnection network
- Hyper Hexa-Cell (HHC) addressing scheme
- Load balancing in interconnection networks

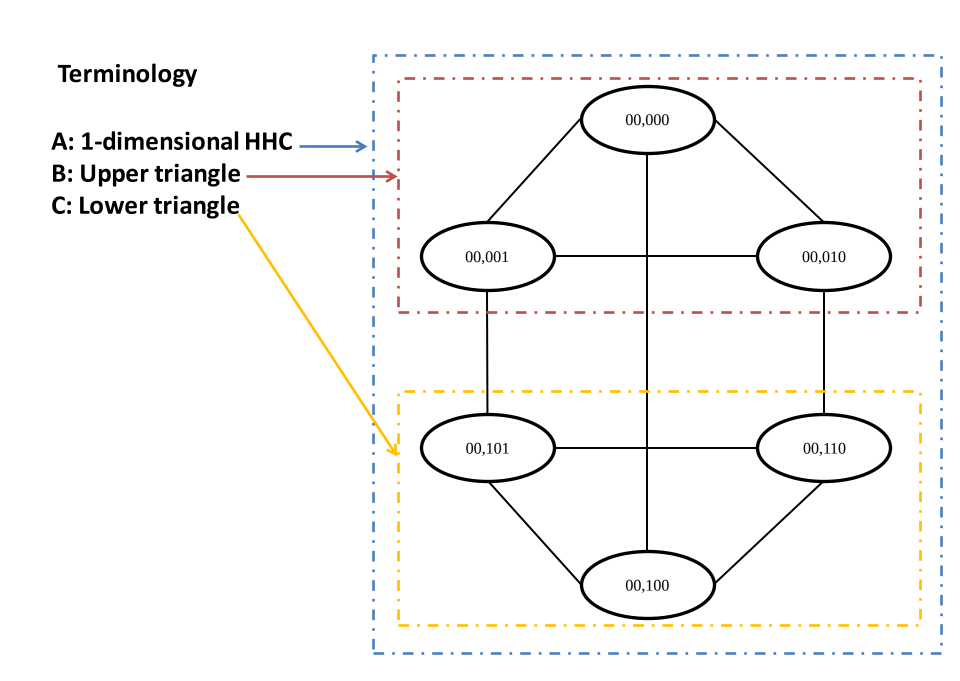
Proposed Load Balancing Algorithms

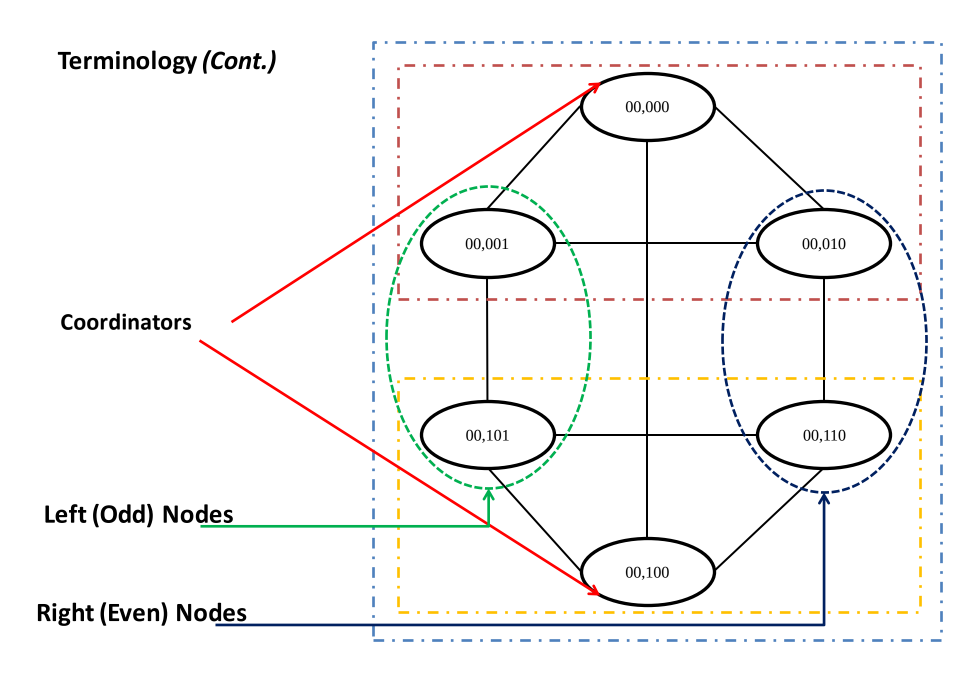
- Algorithm A.
- Algorithm B.
- Algorithm C.

Outline

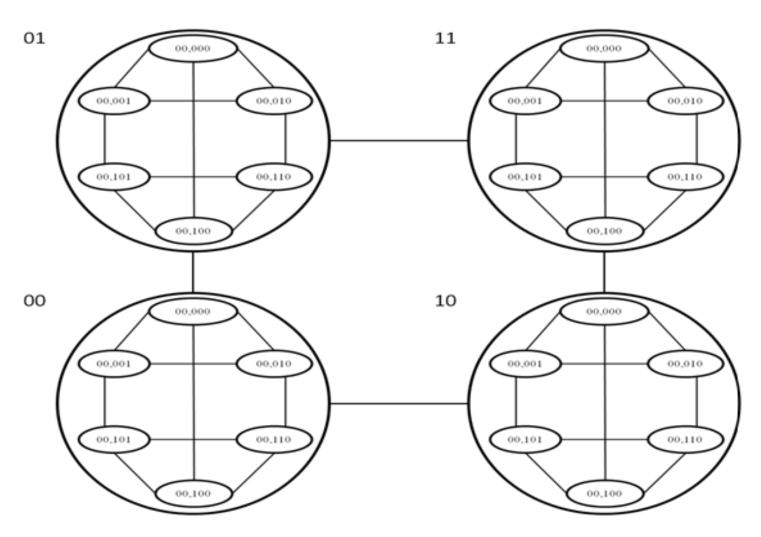
Algorithms A, B, C

- Description of algorithm work.
- Algorithm analytical evaluation:
 - Execution time.
 - Load balancing accuracy.
 - Number of communication steps:
 - Maximum communication steps at any single node.
 - Total communication steps on the network.
 - speed
- Experimental results.
- Conclusion.

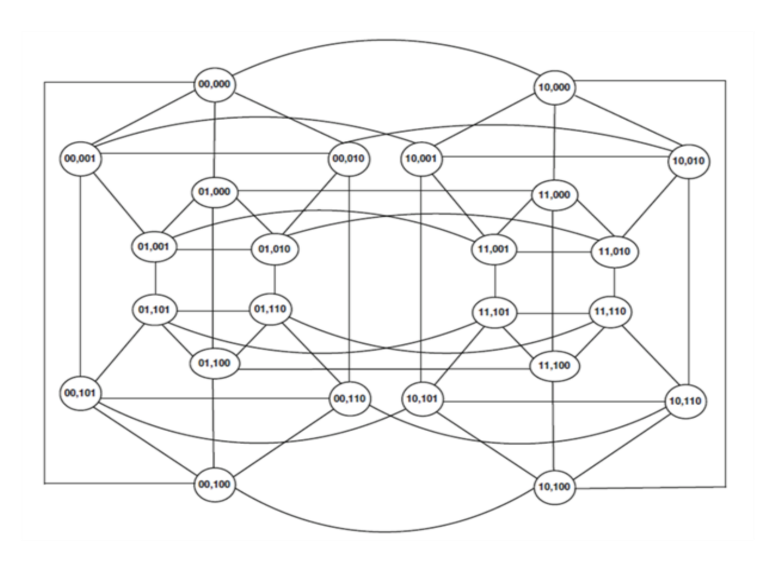




How An HHC 1-dimensional replaces each single node of a Hyper-Cube inter-connection network



Example of A 3-dimensional HHC inter-connection network

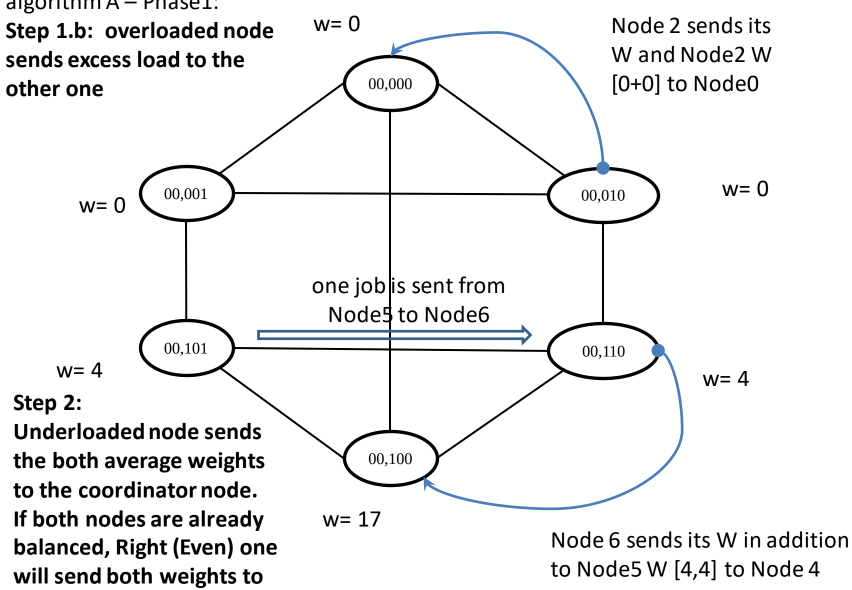


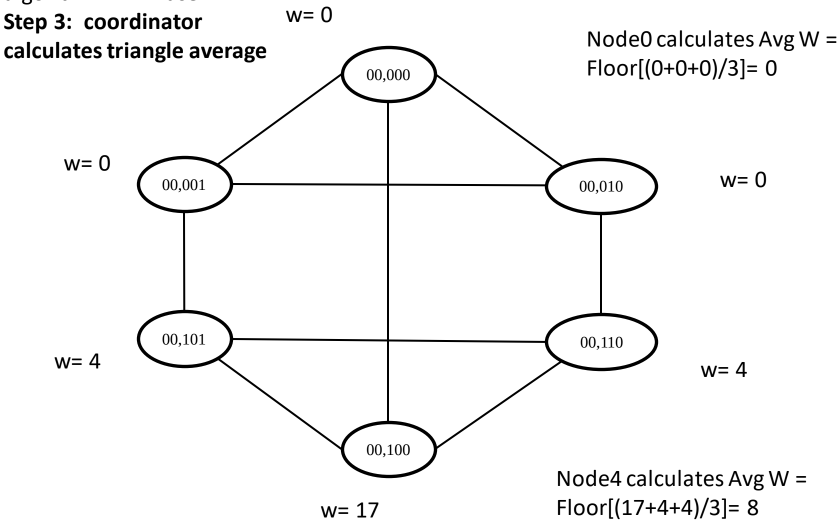
Algorithm A

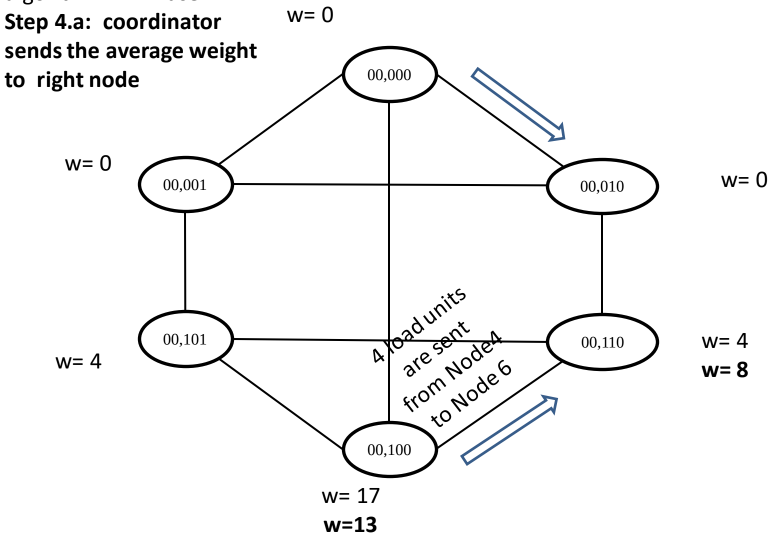
Example for tracing algorithm A – Phase1: After exchanging weights values w = 0Step 1.a: both left and between Node1 and Node2, each right nodes exchange their node calculates the average weight 00,000 weight value in parallel = floor [(0+0)/2] = 0•Node1 W= 0, Node2 W= 0 My w = 0w = 0w = 000,001 00,010 MV w = 0My $\psi = 5$ 00,101 00,110 w = 5w=3 $M \psi w = 3$ After exchanging weights values 00,100 between Node5 and Node6, each node calculates the average weight w = 17= floor [(5+3)/2]=4•Node5 will sends 1 job to Node6

•Node5 W= 4, Node6 W= 4

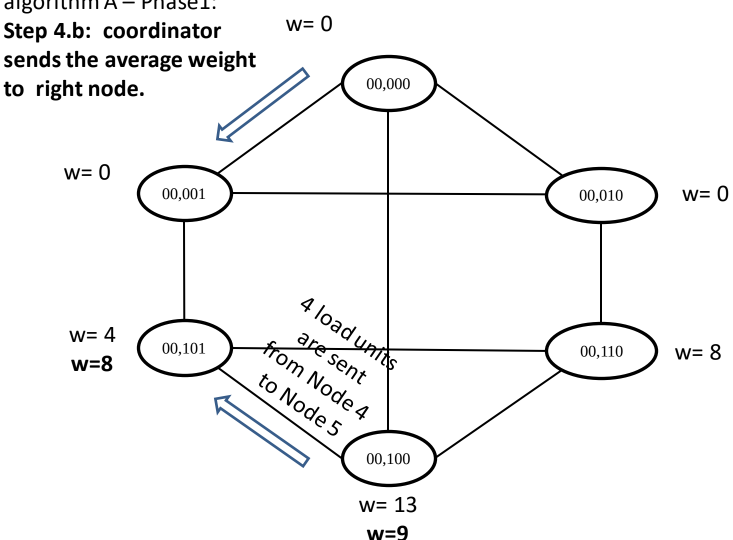
the coordinator.





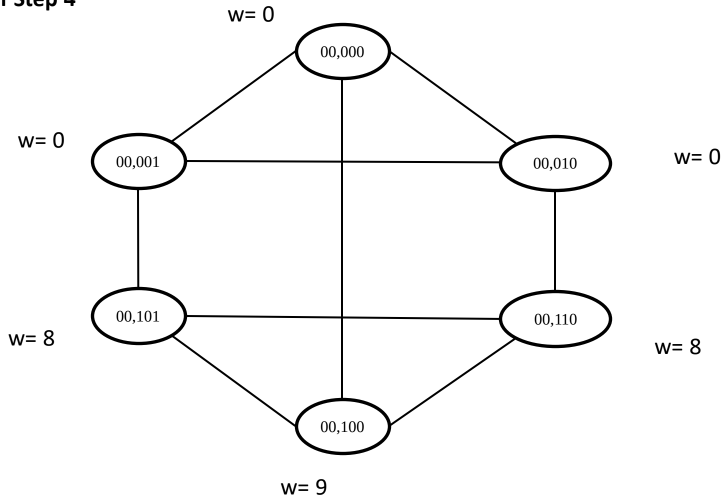


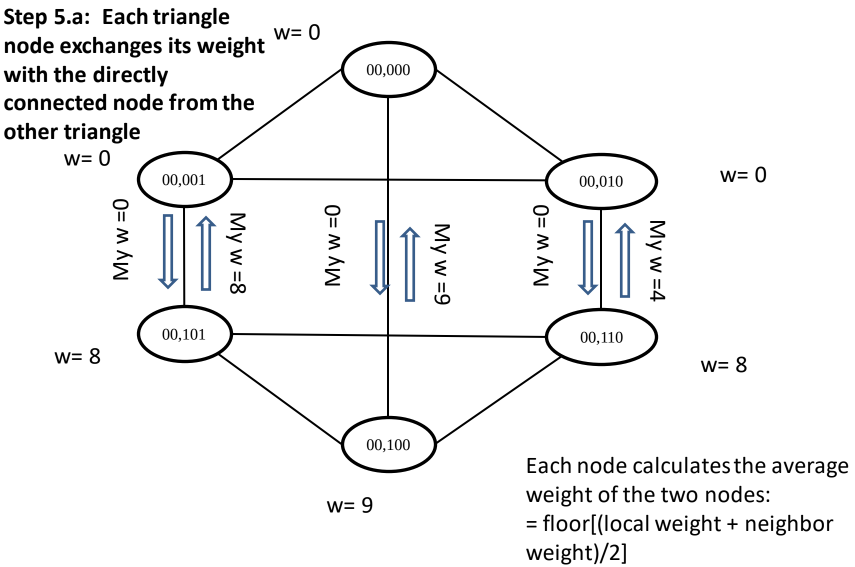
Coordinators send excess load to the right node

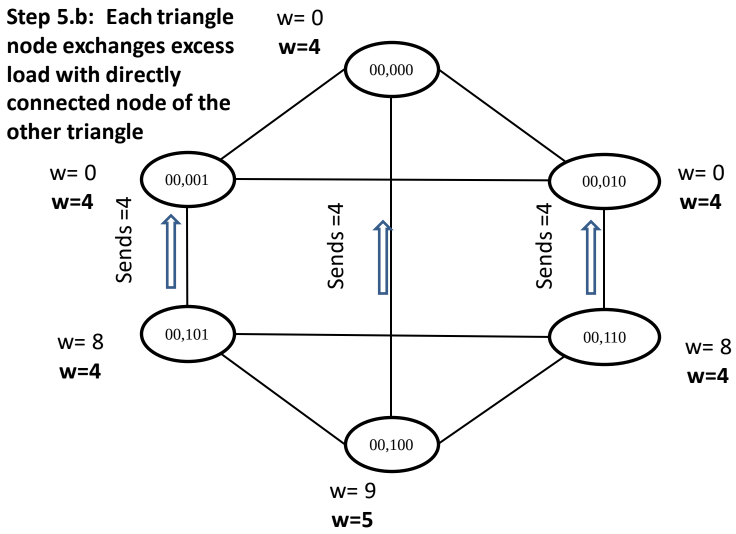


Coordinators send excess load to the left node

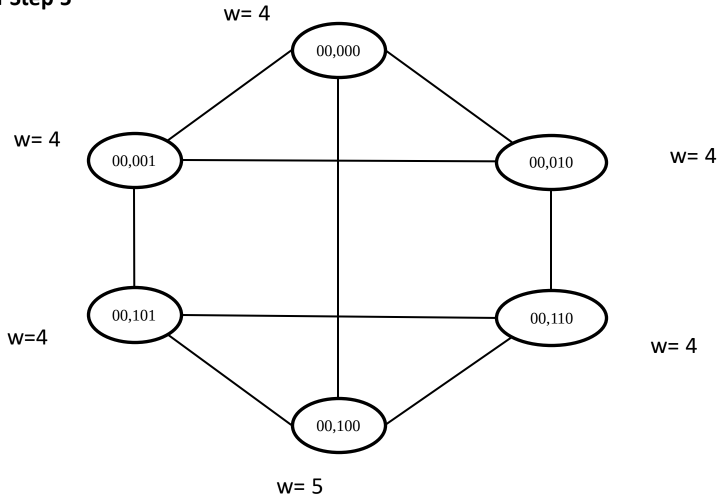
After Step 4







After Step 5



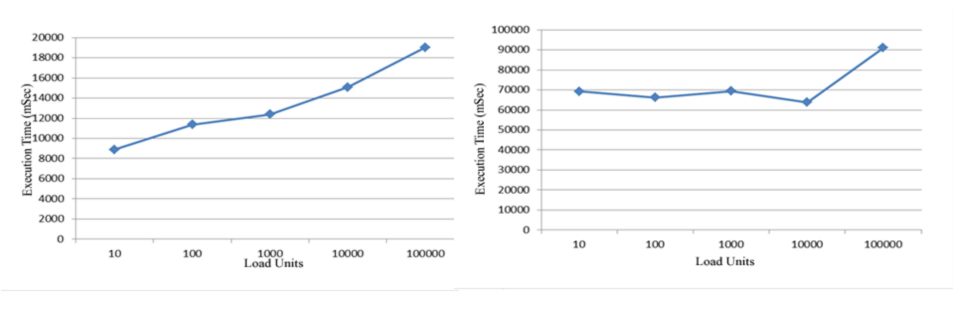
Applying the DEM algorithm to balance load between different dimension of the HHC.

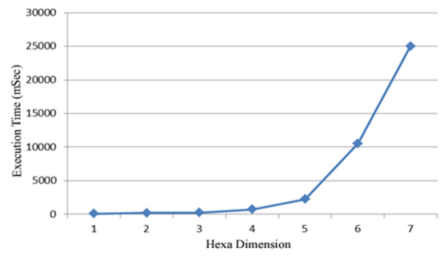
- Each pair of nodes that differs only in the Jth bit position of its sub-group address exchanges its weights along the dimension J+1 and calculate average weight: Average = $floor[((w_x + w_y)) / 2]$.
- The node with excess load would send excess load to its neighbor and the other node will receive the excess load.
- The operation would look like as if six hyper-cubes are balancing at the same time.

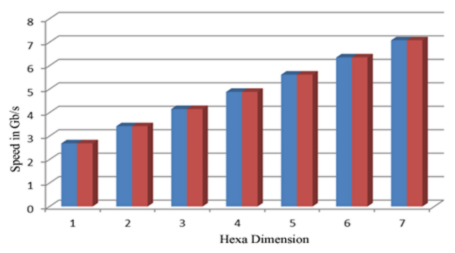
Analytical results

Metric (for Algorithm A)	Value
Execution time	$M + (M/6) * (1 - (1/2)^{dh-1}))$ $\approx O(M+M/6) = O(7M/6)$
Accuracy	$1 + d_h$
Communication cost (max of any node)	$3d_h + 8$
Total communication steps (whole network)	$(2^{d_{h}-1}) * (18d_{h} + 29)$
Speed	$(3d_h + 8) *250 \text{ Mb/s}$

Experimental Results

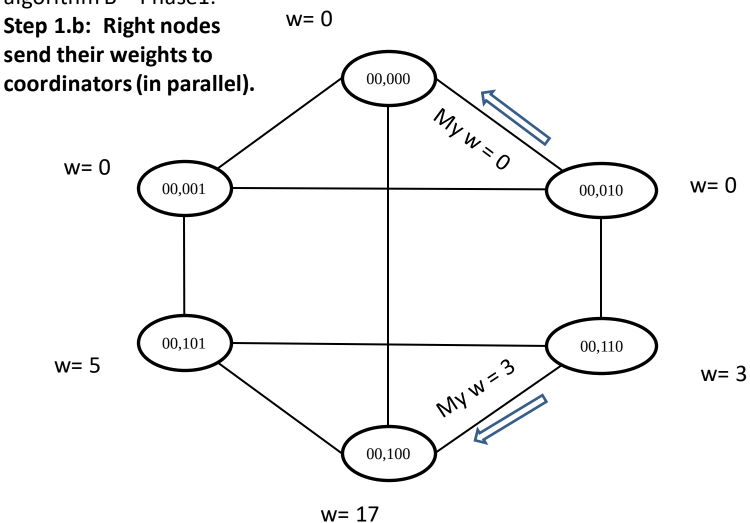


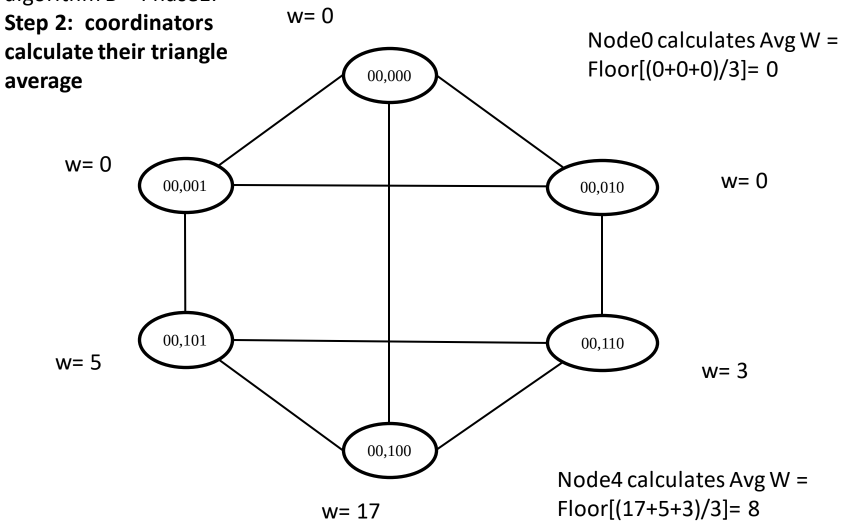


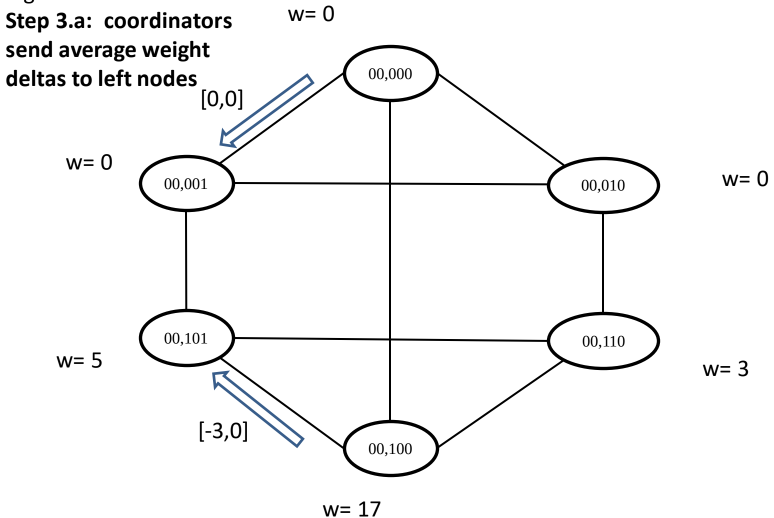


Algorithm B

w=0Step 1.a: Left nodes send their weights to 00,000 coordinators (in parallel). w=0w= 0 00,001 00,010 00,101 00,110 My W 15 w=5w=300,100 w= 17

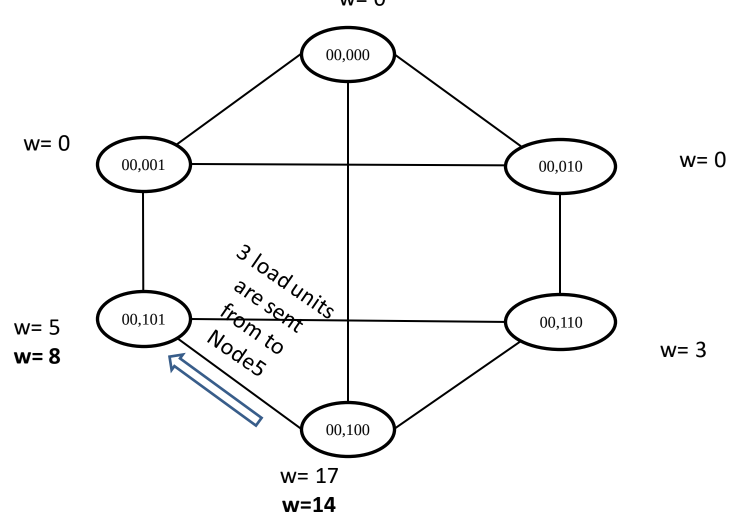




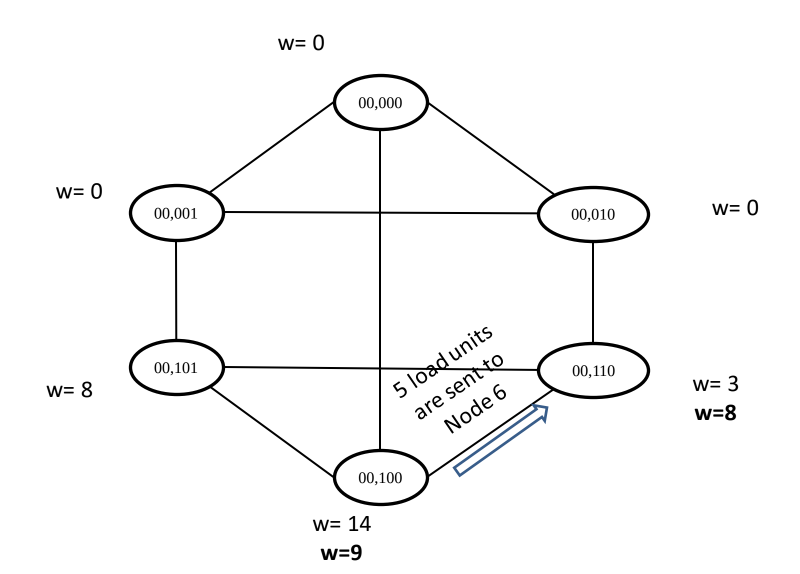


Step 3.b: coordinators send average weight deltas to left w = 0nodes. If excess load is required to be transferred from left nodes 00,000 to coordinator, it would be [0,0] transferred at this stage w = 0w=000,001 00,010 00,101 00,110 w=5w=3[-5,0] 00,100 w = 17

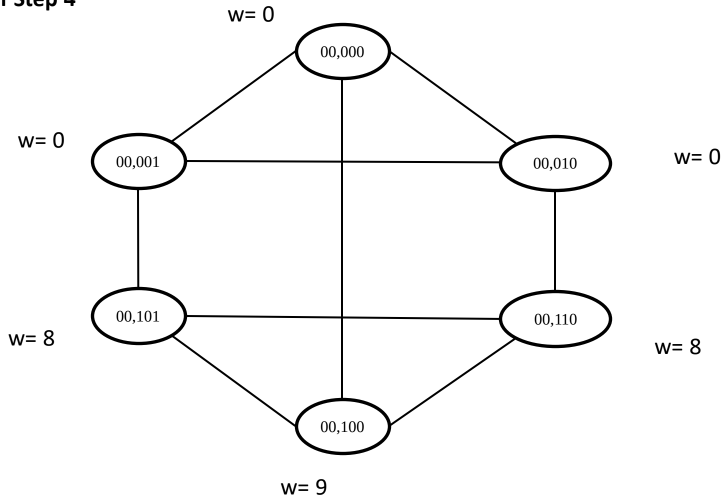
Step 4.a: coordinator sends excess load to left node. If excess load is required to be transferred from right nodes to coordinator, it would be transferred at this stage. If excess load is required to be transferred from left nodes to right nodes, it would be transferred at this stage w=0

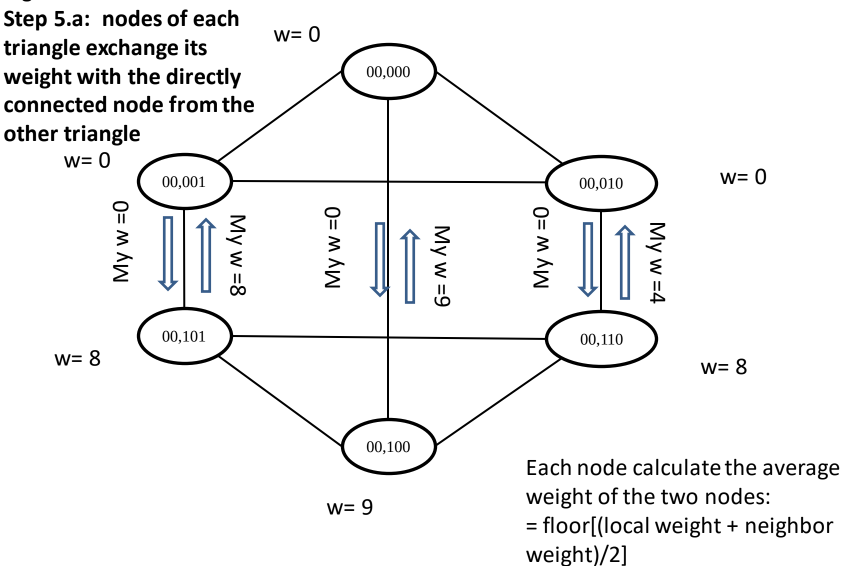


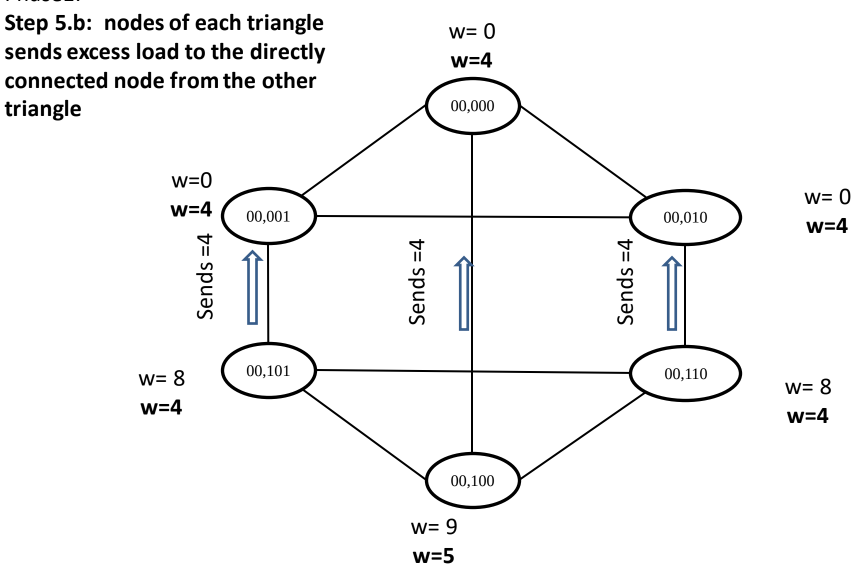
Step 4.b: coordinator sends excess load to right node. If excess load is required to be transferred from right nodes to left nodes, it would be transferred at this stage.



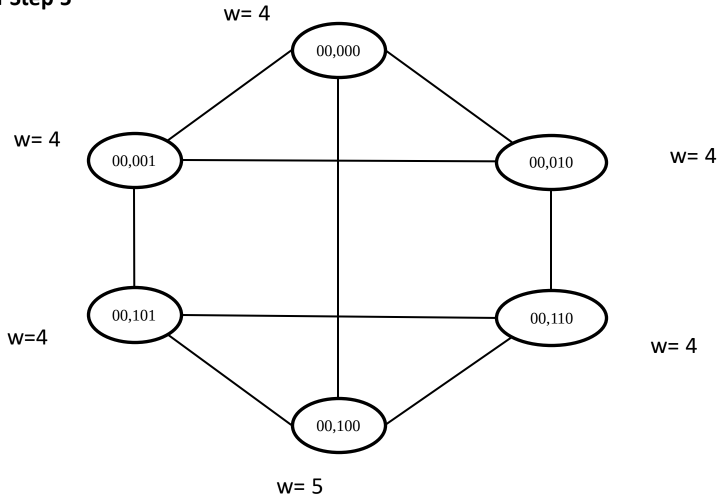
After Step 4







After Step 5



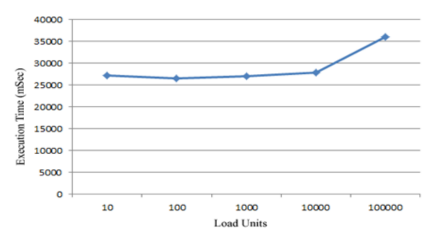
Applying the DEM algorithm to balance load between different dimension of the HHC.

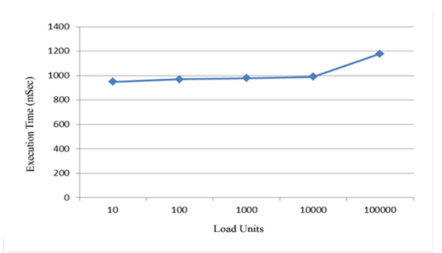
- Each pair of nodes that differs only in the Jth bit position of its sub-group address exchanges its weights along the dimension J+1 and calculate average weight: Average = $floor[((w_x + w_y)) / 2]$.
- The node with excess load would send excess load to its neighbor and the other node will receive the excess load.
- The operation would look like as if six hyper-cubes are balancing at the same time.

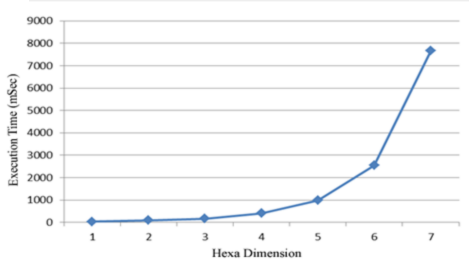
Analytical results

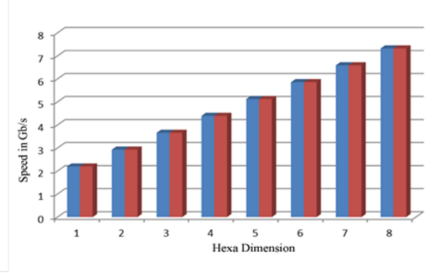
Metric (for Algorithm B)	Value
	(5M/6) + (M/6) * (1 -
Execution time	$(1/2)^{dh-1})) \approx O(5M/6 + M/6)$
	= O(M)
Accuracy	1 + dh
Communication cost (max of any	3dh + 6
node)	
Total communication steps (whole	(2dh-1) * (18dh + 24)
network)	
Speed	(3dh + 6) *250 Mb/s

Experimental Results

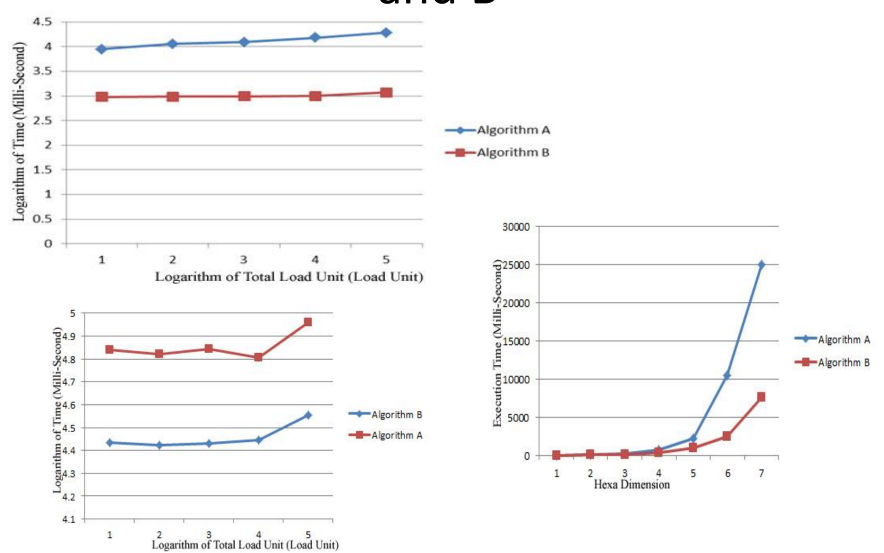






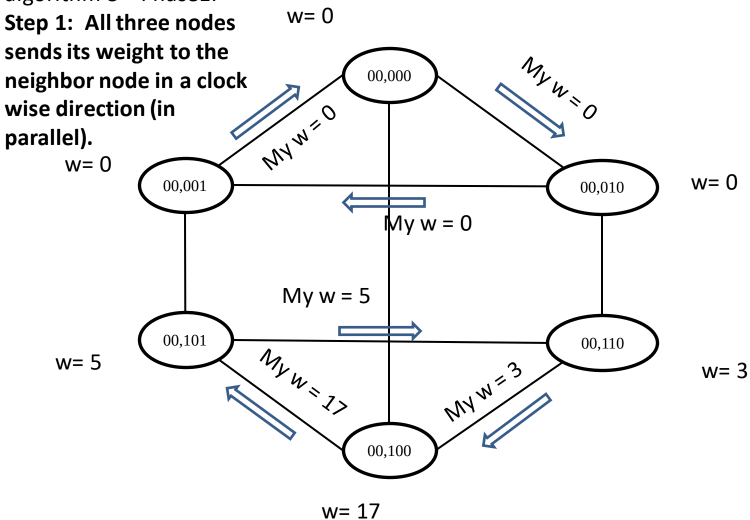


Comparison Between Algorithms A and B

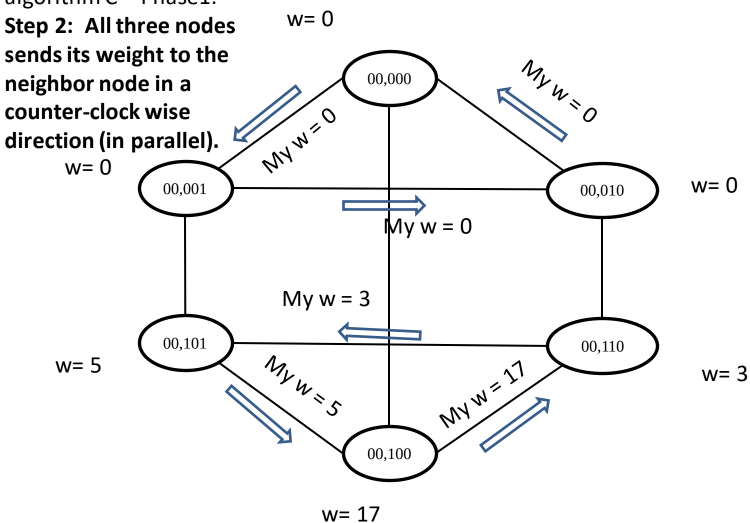


Algorithm C

Example for tracing algorithm C – Phase1:



Example for tracing algorithm C – Phase1:



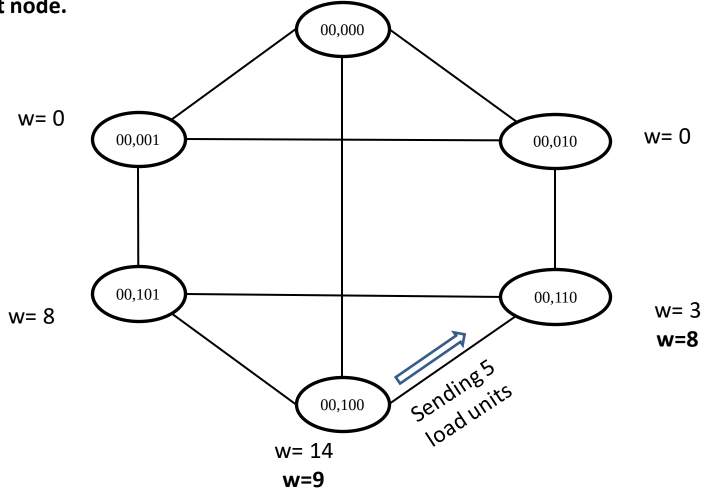
Example for tracing algorithm C - Phase1: w = 0Step 3.a: Each node calculates the triangle 00,000 average, decide from/to whom to receive/send the excess load starting from left node w=000,001 00,010 w = 000,101 00,110 w=5w=3w=8 Sendines 3 00,100 w = 17

w=14

Example for tracing algorithm C – Phase1:

Step 3.b: exchange with W=0

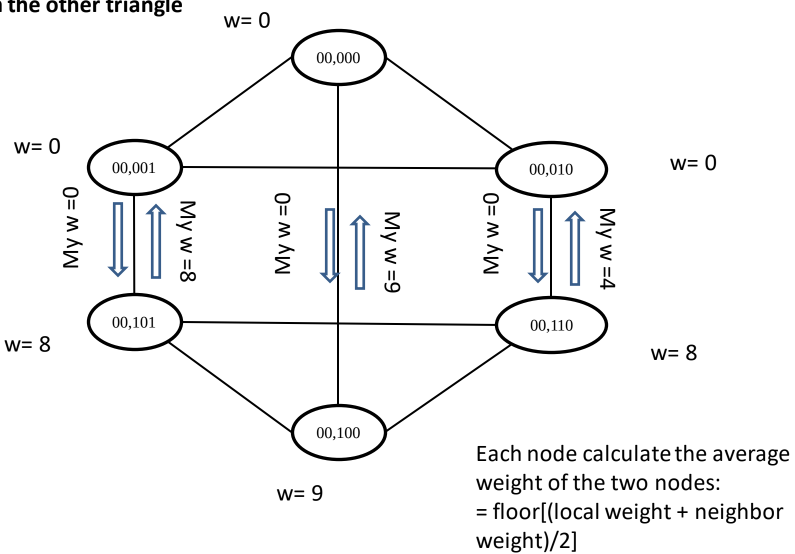




Example for tracing algorithm A – Phase1:

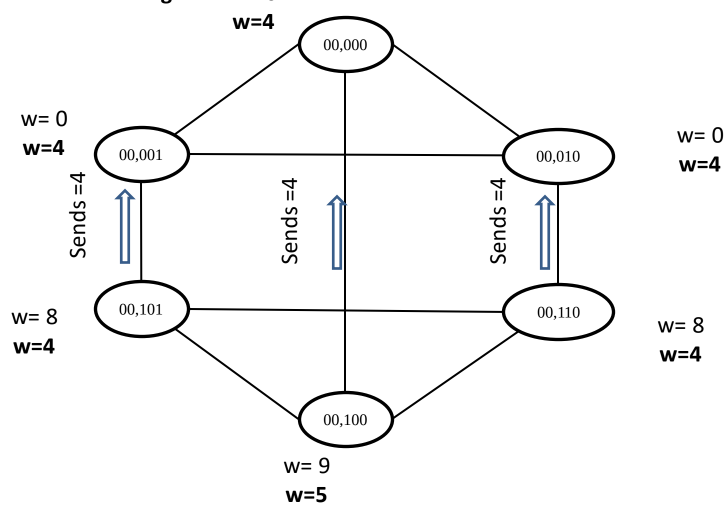
Step 4.a: each triangle node exchanges its weight with the directly connected node

from the other triangle



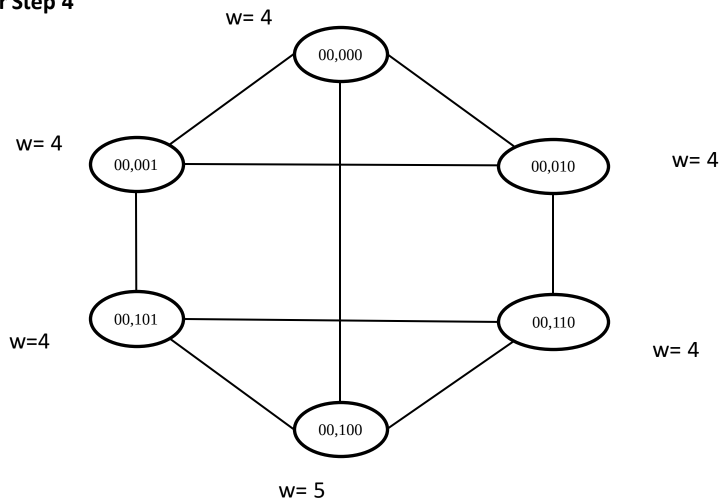
Example for tracing algorithm A – Phase1:

Step 4.b: Each triangle node sends its excess load with the directly connected node from the other triangle w=0



Example for tracing algorithm A – Phase1:

After Step 4



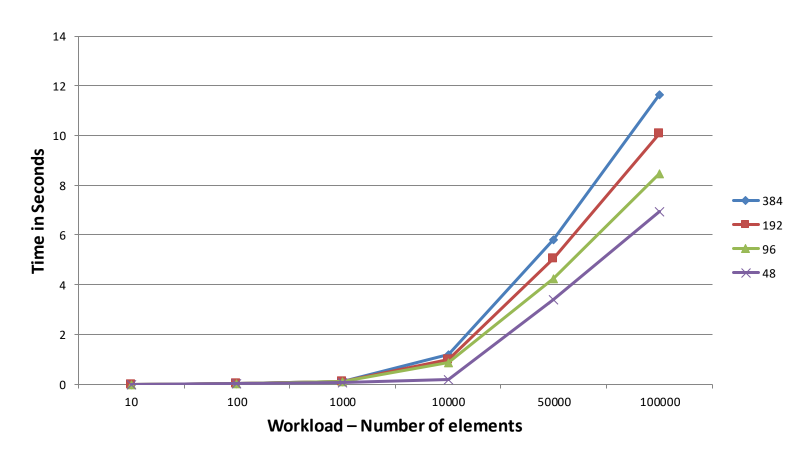
Example for tracing algorithm C – Phase2:

Applying the DEM algorithm to balance load between different dimension of the HHC.

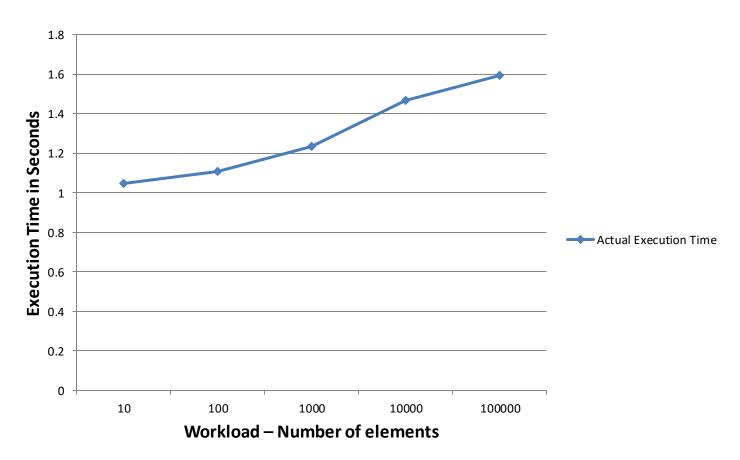
- Each pair of nodes that differs only in the Jth bit position of its sub-group address exchanges its weights along the dimension J+1 and calculate average weight: Average = $floor[((w_x + w_y)) / 2]$.
- The node with excess load would send excess load to its neighbor and the other node will receive the excess load.
- The operation would look like as if six hyper-cubes are balancing at the same time.

Analytical results

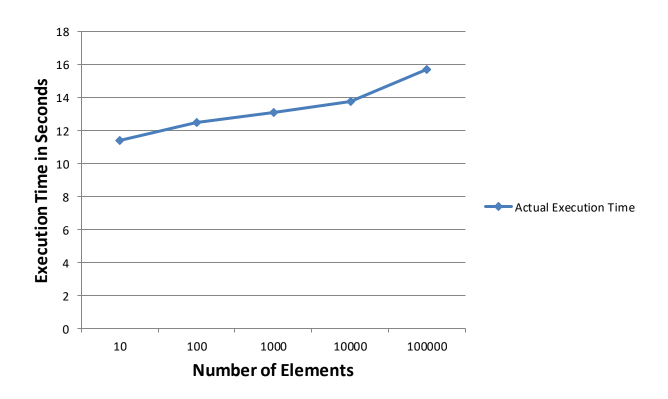
Metric (for	Value
Algorithm C)	
Execution time	$(5M/6) + (M/6) * (1 - (1/2)^{dh-1})) \approx O(5M/6 +$
	M/6) = O(M)
Accuracy	$1 + d_h$
Total communication	$(29*2dh-1)+(12*dh-1*2^{(dh-1)})$
steps (whole network)	
Speed	$((29*2dh-1)+(12*dh-1*2^{(dh-1)}))*250$
	Mb/s



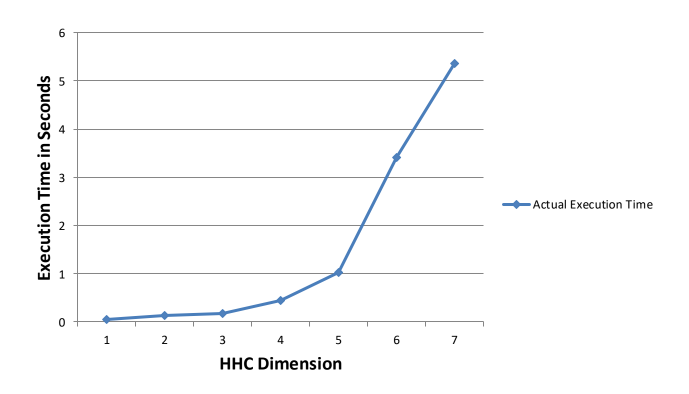
Execution time with different number of processors and different load for Algorithms (C).



Execution time when the number of processors is 96, load sizes vary between 10 and 100000 for Algorithms (C).

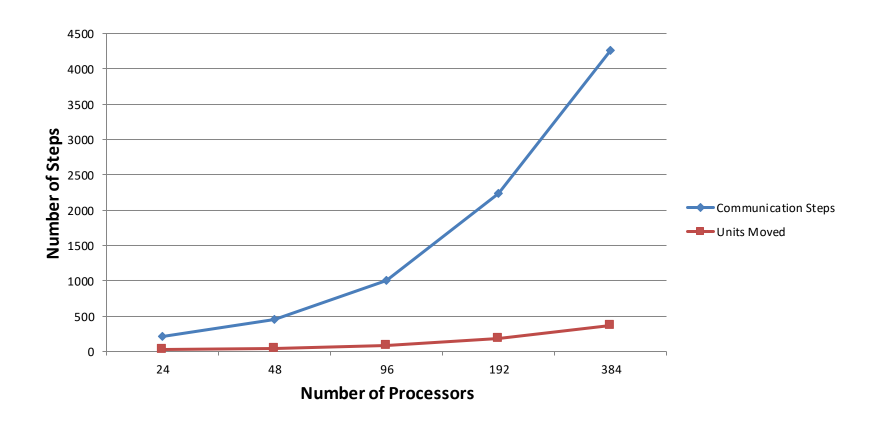


Execution time when the number of processors is 768, load sizes vary between 10 and 100000 for Algorithms (C).



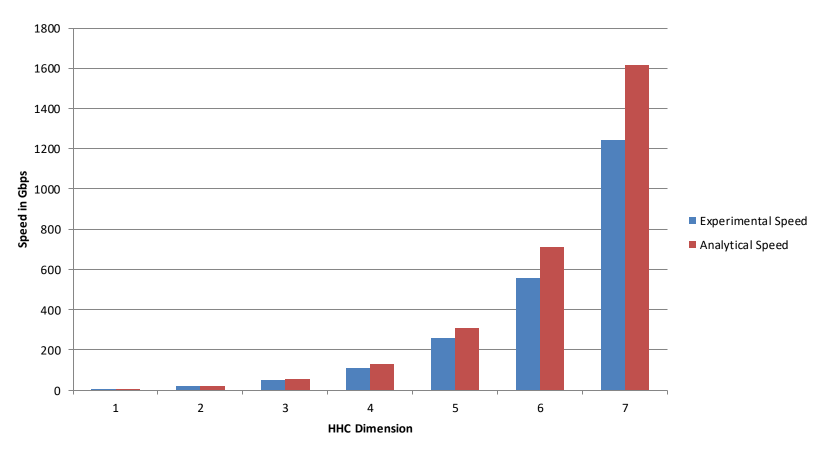
Execution Time for Max of (500) workload units over verity of dimensions for Algorithms (C).

Communications



Number of Communication Steps and Number of Data Moves for Algorithms (C) while varying the number of processors for a fixed workload.

Speed



Number of Communication Steps and Number of Data Moves for Algorithms (C) while varying the number of processors for a fixed workload.

Conclusion

- Algorithms B and C would performs faster than first algorithm.
- Busy waiting decreases the performance of the algorithm as in algorithm A.
- Increasing the number of processors or total number of load units increases the execution time.