

# **National University**



of Computer & Emerging Sciences-Lahore

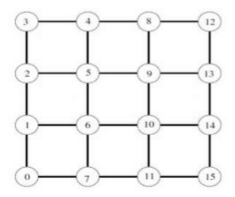
#### **CS-3006**– Parallel and Distributed Computing

#### **Assignment 4**

Deadline: Friday, 20th May 2022 (11 PM)

<u>Instructions</u>: Write the assignment in your own handwriting (except question#4—that can be submitted as a code file as well), scan with your mobile camera, create a single pdf file, and upload back to Google's classroom. Each page of the assignment should have your roll number and the page number written on it.

Question 1.(1): Draw step-by-step procedure for one-to-all broadcast on following 16-node mesh with node 3 as source of the broadcast. [10 points]



Question 1.(2): Perform all-to-one reduction on the 16-node mesh above with **node 12** as the destination of the reduction. (5 points)

Question 1.(3): Assume that the startup time (ts) is 2 seconds, per-word transfer time (tw) is 0.5 seconds, and the message of a communication between two nodes has 16 words. Calculate the total time taken by the message passing in Q1\_part(1) and the total time taken by the message passing in Q1\_part(2). (5 points)

Question 2.(1): The figure below is a one-to-all broadcast on an eight-node ring. Note that node 3 is the source of the broadcast. Add message transfer steps on the figure, each of which is shown by a numbered, dotted arrow from the source of the message to its



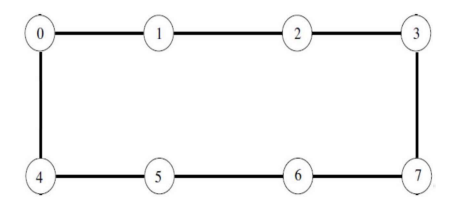
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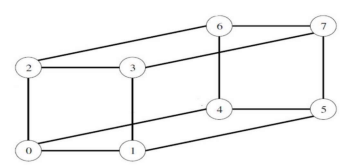
destination. The number on the arrow indicates the time step during which the message is transferred. (8 points)



Question 2.(2): Perform all-to-one reduction on the eight-node ring above with **node 4** as the destination of the reduction. (8 points)

Question 2.(3): Assume that the startup time (ts) is 2 seconds, per-word transfer time (tw) is 0.4 seconds, and the message of a communication between two nodes has 8 words. Calculate the total time taken by the message passing in Q2\_(1), and the total time taken by the message passing in Q2\_(2). (4 points)

Question 3.(1): The figure below is a one-to-all broadcast on a 3d hypercube. Note that node 5 is the source of the broadcast. Add message transfer steps on the figure, each of which is shown by a numbered, dotted arrow from the source of the message to its destination. The number on the arrow indicates the time step during which the message is transferred. (8 points)





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Question 3.(2): Perform all-to-one reduction on the 3d hypercube above with node 4 as the destination of the reduction. (8 points)

Question 3.(3): Assume that the startup time (ts) is 2 seconds, per-word transfer time (tw) is 200 milli-seconds, and the message of a communication between two nodes has 3 words. Calculate the total time taken by the message passing in the Q3, part (1), and the total time taken by the message passing in Q3, part (2). (4 points)

Question 4.(1): Write a program [preferably in c/c++] that simulates the one-to-all Broadcast on a hypercube with process zero as a source node. (10 points)

Question 4.(2): Write a program [preferably in c/c++] that simulates the one-to-all Broadcast on Linear Ring without any restriction on the source node. (10 points)