

# Comparative Studies of Shortest Path Algorithms and Computation of Optimum Diameter in Multi Connected Distributed Loop Networks

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**Abstract.** Multi connected Distributed Loop (MCDL) networks with multiple hops offer smaller diameters, path lengths and better fault-tolerance. These networks have extensive uses in LAN, parallel processing, and multi processing environments. Results exist for finding shortest path between a single pair in  $O(\delta)$  time where  $\delta$  is diameter of distributed and in  $O(h/g + \log h)$ , and  $g$  is  $GCD(N, h)$ , where  $N$  is number of nodes  $h$  is hop size, without prior knowledge of diameter. This paper critically analyses both these approaches and benchmarks these algorithms for suitability for adopting to MCDL Networks with large number of nodes. Results also exist for computing diameter in time  $O(\log r)$ , where  $0 \leq r < h$  and  $h$  is hop length, for certain cases with restrictions imposed. But, in general, there is no closed form for diameter. In this paper we present a novel method to find out optimum diameter given  $N$  by employing curve fit using power series equations. We provide a closed form of expression for Opt Diameter =  $\sqrt{N/2}$  for  $1 \leq N \leq 112$ , rounded to nearest integer. The error is observed to be 0.035%.

**Index Terms—** Algorithm, Diameter, Distributed Systems, Optimum Diameter, Shortest path, Un directed double loop networks.

## 1. INTRODUCTION

A distributed loop network  $G(n; h_1, h_2)$  [8] is an undirected graph with vertex set  $Z_n = \{0, 1, \dots, n-1\}$  and edge at  $E = E_1 \cup E_2$  where  $n, h_1, h_2$  are positive integers.

$$E_1 = \{(u, u \pm h_1) \mid u \in Z_n\}$$

$$E_2 = \{(u, u \pm h_2) \mid u \in Z_n\}$$

[2] provides survey of Distributed Loop

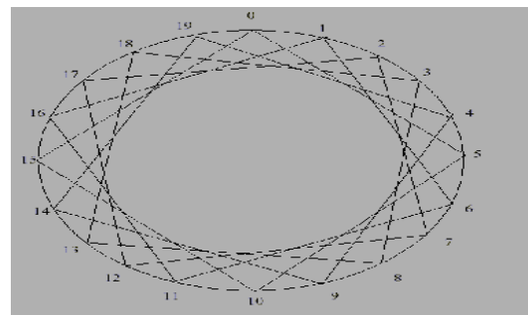
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networks. A distributed loop network has two types of links  $h_1$  and  $h_2$  where every link  $h_1$  connects  $u^{\text{th}}$  node to node  $(u \pm h_1) \bmod n$  and link  $h_2$  connects node  $u$  to node  $(u \pm h_2) \bmod n$ . If either  $h_1$  or  $h_2$  is equal to 1, then we have a ring network with some additional links added homogeneously to it. These networks are called Multi Connected Distributed Loop Networks (MCDL) and are denoted as  $G(n; 1, h)$ . For example figure 1 is  $G(20; 1, 5)$ . While designing the network, it is important to consider the performance requirements of the network in terms of network parameters such as; communication delays, shortest path lengths and average path lengths. These parameters depend on various network characteristics such as; hop size, diameter. Hence, finding shortest path is of paramount importance in MCDL networks. A number of algorithms have been proposed in order to find the shortest paths for routing the packets in MCDL networks. In [7,12,13] authors have presented details regarding comparative studies of shortest path algorithms, fault-tolerance and delay performance studies for multi connected distributed loop networks. Several researchers also considered directed double loop networks [3, 8, 9], which have directions assigned to the four links of each node. In a directed double loop network, for each pair of links of same hop (i.e., a pair of links consisting of  $\pm 1$ -links only or consisting of  $\pm h$ -links only), one of the two links is an inward arc and the other link is



**Fig 1. Distributed loop with  $n = 20$  and  $h = 5$**  an outward arc, uniformly throughout the network. Raghavendra et al [8, 9, 10] proposed a forward loop and backward hop (FLBH) network

using +1- and -h- links and further discussed on reliable loop topologies and their performance studies. In [1], Arden and Lee proposed a chordal ring in which hop connections are formed by connecting node  $i$  to  $(i+h) \bmod N$  or to  $(i-h) \bmod N$ , depending on whether  $i$  is even or odd. In [5] Chen Bao-Xing et.al presented a method to compute the diameter of undirected double loop networks with certain restrictions, i.e when  $q \leq r$  and  $a > (b+1)q+1$ , where  $q, r, a$  and  $b$  satisfy  $N = qh+r, 0 \leq r < h$ , and  $h-r = br + a, 0 \leq a < r$ , and the algorithm runs in time  $O(\log r)$ , where  $0 \leq r < h$  and  $h$  is hop length. In our study we concentrate on algorithms, that do not need prior knowledge of diameter, i.e algorithm at [4] which has  $O(h/g + \log n)$  time where  $g = \text{GCD}(n, h)$  and algorithm at [11] which has a time complexity of 'd' time steps where 'd' is the diameter of the network.

The MCDL network has a total of four link combinations denoted as  $(+1, +h), (-1, +h), (+1, -h), (-1, -h)$ . The sub graphs formed by each of these link combinations can be represented as  $G_1(n; +1, +h), G_2(n; -1, +h), G_3(n; +1, -h), G_4(n; -1, -h)$ . The shortest path from node  $l$  to  $m$  in  $G(n; +1, +h)$  can be represented as  $sp_{++}(l, m)$ . Similarly shortest paths in the remaining link combinations can be represented. The  $sp(l, m)$  in MCDL is equal to  $sp(l, m) = \text{Min}[sp_{++}(l, m) + sp_{+-}(l, m) + sp_{-+}(l, m) + sp_{--}(l, m)]$ . Due to property of isomorphism among  $G_1, G_2, G_3$  and  $G_4$  [4],  $G_1$  and  $G_4$  are isomorphic and similarly  $G_2, G_3$ . Hence one does not need all four combinations but only two combinations are sufficient due to isomorphism. So only  $G_1, G_2$  are sufficient for shortest paths.. The diameter of a network is defined to be the length of the maximum shortest path in the network. So we can represent the diameters of the MCDL is  $dia(n, h) = \text{Max}[sp(l, m)]$  for all  $l, m$  pairs in  $Z_n$ . The diameter of the network is dependent on the hop size and as the hop size varies the diameter value changes. The minimum of all diameters obtained with different hop sizes for a given 'n' is called optimal diameter,  $od(n) = \text{Min}_{\forall h} [dia(n, h)]$ . It may be noted that the 'od(n)' may be obtained at one or several values of  $h$ . There is no closed form equation for the shortest path, diameter and optimal diameter. Hence algorithms [4,6,11] exist. [6] requires knowledge of diameter to compute shortest path in  $O(\delta)$  time, where  $\delta$  is diameter. Algorithms at [4,11] do not require knowledge of diameter. They are compared for checking the suitability for application to large undirected double loop networks in the next section.

## 2. EVALUATION OF ALGORITHMS

In any configuration, the paths through which the packets are routed from the source to the destination are of utmost importance [4,5] and if the packets were not routed through the shortest

paths, the performance of the system would be less than expected [14]. Therefore, in most networks, the shortest path information is calculated, stored in some form or the other and used later for routing. We consider algorithms [4] and [11] in terms of their time complexities and suitability for un directed double loop networks.

### 2.1 GCD Based Algorithm

The time complexity of this algorithm, as mentioned in [4], is  $O(h/g + \log(h))$  where  $g = \text{GCD}(n, h)$  and  $h$  is hop size. This algorithm's time complexity is independent of the diameter. The algorithm computes shortest path only for  $(+h, +1)$  and  $(+h, -1)$  combination of links. Isomorphic property of network can be employed for finding the paths along the other two link combinations. Finally the minimum of these four is the shortest path. A detailed algorithm is found in [4]. Hence using isomorphic property, we need to calculate a total of  $2^*(n-1)$  paths as stated above. Therefore, total time to fill the array, is of the order  $O(2^*(n-1)(h/g + \log(h)))$ . To calculate the shortest path between one source destination pair, we need to access only one single array element i.e. c. If 'p' paths are calculated it is  $p*c$ . therefore, total time is  $O(2^*(n-1)(h/g + \log(h) + p*c)$ .

### 2.2 COMPUTATION OF OPTIMAL DIAMETER (OD) AND HOP-SIZES(H) CORRESPONDING TO 'OD' USING ALGORITHM [4] GIVEN NUMBER OF PROCESSORS (N) AS input.

Algorithm:

1. Read 'n'; // n is number of nodes in MCDL.
2.  $h \leftarrow 2$  // h is hopsize.
3.  $s \leftarrow 0$  // s is source node.
4. for  $d = 1$  to  $n-1$  // d is destination node.
  - do
    - a)  $sp_{++}(0, d)$
    - b)  $sp_{+-}(0, d)$
    - c)  $sp_{-+}(0, d) \leftarrow sp_{++}(0, n-d)$  //  $G_1, G_4$  are isomorphic
    - d)  $sp_{--}(0, d) \leftarrow sp_{+-}(0, n-d)$  //  $G_2, G_3$  are isomorphic
    - e)  $sp(0, d) = \text{Min}\{a, b, c, d\}$
  - end for
5.  $dia_h = \text{max}(sp(0, d))$ ; // After all the destinations have been considered, compare all the shortest paths obtained and assign the maximum to  $dia_h$
6.  $h \leftarrow h + 1$ ; If  $(h < n-1)$  go to step 3.
7.  $od = \text{Min}(dia_h)$ ; // Compare all values of  $dia_h$  and assign the minimum value of diameter to 'od'. This is called 'h<sub>od</sub>'.

**Table : 1 for nodes 5 to 50 values of od & h<sub>od</sub>**

Nodes	od	h <sub>od</sub>
5	1	2,3
6	2	2,3,4
7	2	2,3,4,5
8	2	2,3,4,5,6
9	2	2,3,4,5,6,7
10	2	4,6
11	2	3,4,7,8
12	3	2,3,4,5,6,7,8,9,10
13	2	5,8
14	3	3,4,5,6,8,9,10,11
15	3	3,4,5,6,9,10,11,12
16	3	4,6,10,12
17	3	3,4,5,6,7,10,11,12,13,14
18	3	4,5,7,11,13,14
19	3	4,5,7,8,11,12,14,15
20	3	8,12
21	3	6,8,13,15
22	3	6,16
23	3	5,9,14,18
24	4	4,5,6,7,9,10,14,15,17,18,19,20
25	3	7,18
26	4	4,6,7,10,11,15,16,19,20,22
27	4	4,5,7,8,10,11,16,17,19,20,21,22,23
28	4	5,6,8,11,12,16,17,20,22,23
29	4	5,6,8,11,12,17,18,21,23,24
30	4	8,12,18,22
31	4	7,9,12,13,18,19,22,24
32	4	7,9,12,20,23,25
33	4	5,6,7,9,13,14,19,20,24,26,27,28
34	4	6,28
35	4	10,25
36	4	8,10,26,28
37	4	8,14,23,29
38	4	16,22
39	4	7,11,28,32
40	5	6,7,9,11,12,15,16,17,23,24,25,28,29,32,33,34
41	4	9,32
42	5	9,12,16,18,24,26,30,33
43	5	5,8,9,12,16,17,18,19,24,25,26,27,31,34,35,38
44	5	8,10,12,32,34,36
45	5	6,7,8,10,13,33,36,38,39,40
46	5	6,7,8,10,13,33,36,38,39,40
47	5	7,10,13,14,18,20,27,29,33,34,37,40
48	5	18,20,28,30
	5	9,11,14,35,38,40
50	5	9,11,14,19,21,22,28,29,31,36,39,41

2.3 Computation of Optimal Diameter (od) and hop -sizes corresponding to 'od' using Algorithm [11] given number of processors (n) as input.

Algorithm :

1)j ← 0

2)S<sub>i</sub> = { 0 }

3)l ← i + 1

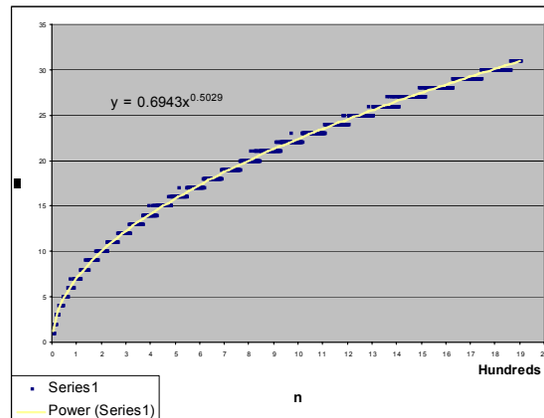
4)S<sub>i</sub> = set formed by adding 1, h, -h and -1 mod n to each element x in S<sub>i-1</sub> such that if y ∈ S<sub>i-1</sub>, y ∉ S<sub>i</sub>

5)Mark distances to all elements of S<sub>i</sub> by adding 1.

6)If S<sub>i</sub> does not contain n elements, which is number of nodes then Goto 3.

7)End

The algorithm was used for 'n' between 5 and 1000. to find the 'od' and the results are tabulated in Table 1. From the table it can be seen that as the size of the network increases (i.e. 'n' increases), the value of 'od' increases as expected. This is because the processors are farther apart and the paths required become longer. It can also be seen that the values of 'hod' the hop sizes where OD occurs also increase with 'n'. This indicates that for larger networks, larger hop sizes should be preferred and these larger hops have greater chance of providing shorter paths. We have fitted a linear graph into these values of 'od' versus n as given in Figure 2. The equation od = 0.017924\*n + 6.1869 fits it and is of linear relation line. The values of 'od' for n = 5 to 1000 have been calculated using the above equation. Similarly, we have also fitted a non-linear power series graph, Fig 3, into these values of 'od' as od = 0.6943 \* n<sup>0.5029</sup>. The values of 'od' for n = 5 to 42 have been calculated using the above equation, rounding the value of 'od' to the nearest integer. We have drawn errors in linear and non linear fits in Fig:4 and observed that non-linear approximation gives a better results. Hence this non-linear approximation fit has been extended to the range of 1 to 1000.The respective equations for the ranges and the corresponding errors have been tabulated as below in Table 2. We have also observed that row1 of table2 can be approximated to governing equation Opt dia = Round(√ N)/2 for 1 ≤ N ≤ 112 ,rounded to nearest integer. The error is observed to be 0.035%



**Fig 2. Linear approximation**

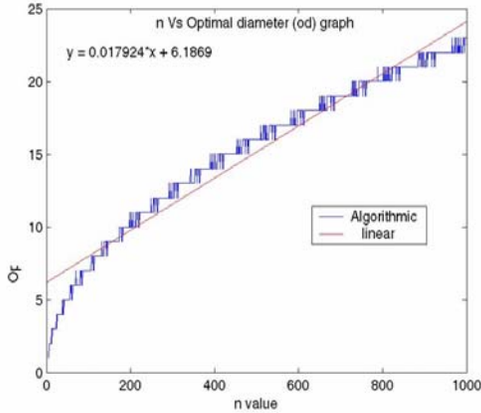


Fig:3 Non-Linear approximation

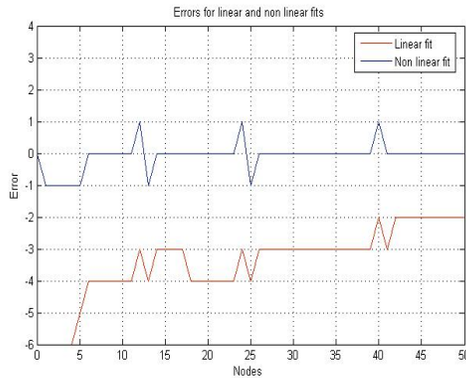


Fig 4 : comparison of linear and non linear fits

Sno	Nodes Range	Equation (power series) Opt.dia	avg% error
1	1-112	$0.672 * X^{0.5109}$	0.035
2	113-172	$0.5928 * X^{0.5122}$	0.03
3	173-262	$0.8179 * X^{0.4561}$	0.05
4	263-300	$1.9566 * X^{0.3148}$	0.05
5	301-418	$1.9393 * X^{0.3148}$	0.008
6	419-454	$0.067 * X^{0.8788}$	0
7	455-480	$14 * X^{7E-11}$	0.08
8	481-516	$0.06815 * X^{0.8788}$	0
9	517-610	$16.203 * X^{-0.0019}$	0.01
10	611-682	$0.523 * X^{0.5381}$	0.03
11	683-758	$23.185 * X^{-0.0384}$	0
12	759-838	$24.266 * X^{-0.0365}$	0.01
13	839-972	$18.271 * X^{0.0134}$	0.01
14	973-1000	$0.2359 * X^{0.6557}$	0

Table 2: Average % error for computing Optimum diameter given number of node (n) using algorithm and governing equation given by power series.

#### 2.4 Algorithm [11]

This algorithm [11] does not give the number of 'h' and '1' links used; rather it provides us shortest path length. This information about the

number of h and 1 links is necessary for the implementation of various fault-tolerant algorithms [4,5]. This algorithm fills an array of size 'n' with an integer which is the shortest distance from node 0. The time complexity of this algorithm is  $O(d)$  where d is the diameter of the network, however for the computation of the shortest path the knowledge of the diameter is not required. Once the array is filled, the  $k^{th}$  element gives the shortest path from node 0 to node the k. This can be extended to find the shortest path between nodes u and v basing on the observation that shortest path from u to v is equal to shortest path from 0 to  $(v-u) \bmod n$ . . Once the array is filled, the number of array elements that need to be accessed is variable and can be a maximum of d elements, where d is the diameter. Therefore, the total time required to calculate shortest path is  $d * c$ , where c is the time taken to access one single array element. The total time to fill the array and calculate one shortest path is  $O(d + d * c)$ . If 'p' paths are to be calculated, time is  $d + d * p * c$ . As diameter is dependent on number of processors and hop size, the time complexity increases with increase in diameter and hence the number of processors.

#### 3.0 Time Complexities

For [11], time required to fill up the array is  $O(d)$ . For [4], the time to fill the array is the time required to calculate the shortest paths  $O(h/g + \log h)$ . These algorithms were implemented on IBM iv Pentium Machines and the time actually consumed by these algorithms computed by varying number nodes up to 6000. . The results are at Fig 5. It is observed that algorithm [4] performs better and displayed a flat response , indicating the independence of diameter for computing the shortest path for large n. The algorithm at [11] time consumed raises exponentially confirming  $O(d)$  nature of the algorithm. Its performance is better only for networks with less number of nodes.

Charts 1 and 2 show the times we calculated for paths  $p = 50$  and  $p = 200$  respectively where p is number of shortest paths computed.. The network considered is 200 nodes and hop sizes were  $h = 4, 5, 6, 8, 10$ . The diameters obtained were, 16 and 14 respectively. 'D' indicates algorithm at [11] and 'h/g+log h' implies algorithm at [4]. Charts 3 and 4 show the time performance of the two algorithms for a network having 200 processors, with hop sizes 4 and 10 respectively. Here we have considered number of path lengths as parameter .We can see that time taken in [11] increases as the number of nodes increases, where as [4] with isomorphic property, gives a flat response, independent of the diameter and number of nodes.

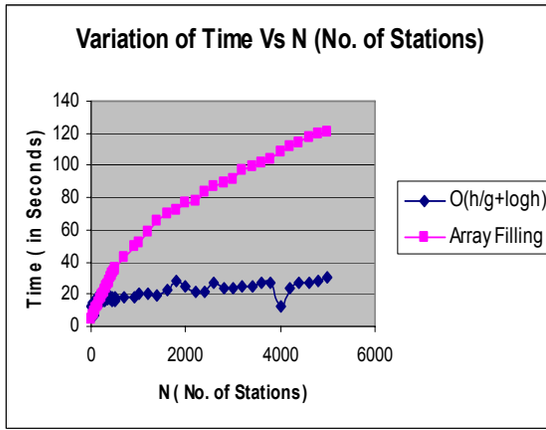


Fig 5: Time units consumed by algorithms [11 , 4]

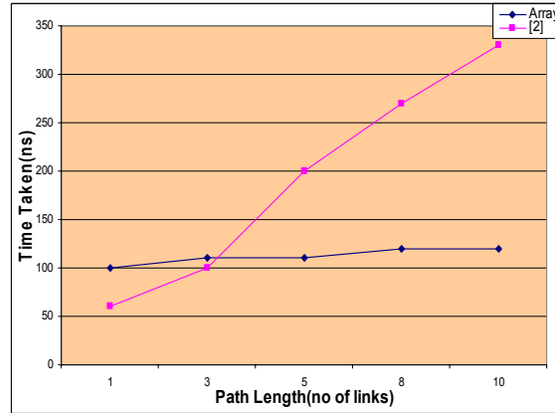


Chart 4: Delay vs. no of links traversed (path lengths) n=200, h=10

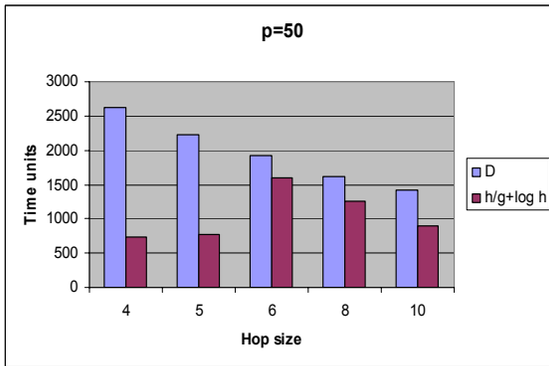


Chart 1: Time units (delay) vs. hop size, n=50

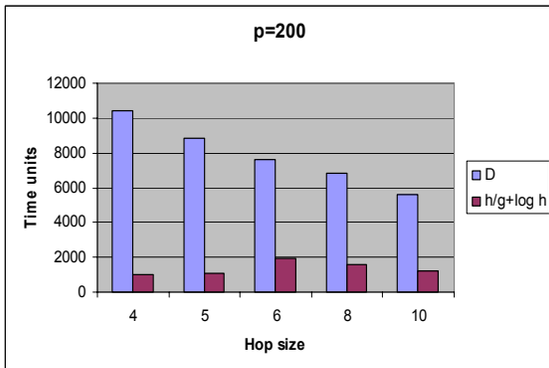


Chart 2: Time units (delay) vs. hop size, n=20

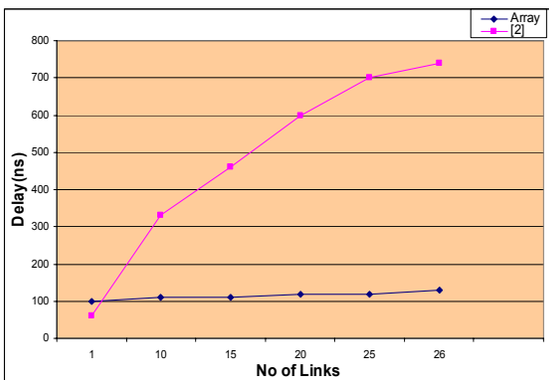


Chart 3: Delay vs. no of links traversed n=200, h=4

#### 4.0 Conclusions

This paper considered MCDL networks , of the type  $G(n,+h,+1)G(n,+h,-1)G(n,-h,+1)G(n,-h,-1)$ . We have critically analyzed the shortest path algorithms at [4 ,11 ], that do not demand prior knowledge of diameter, for their suitability for adoption practical implementations on MCDL networks. Algorithm at [4] takes  $O[h/g+\log(h)]$  where  $g = \text{GCD}(n,h)$  which is independent of diameter and computes shortest path in terms of type and number of links. Algorithm at [11] takes 'd' (diameter) time steps. Since diameter is dependent on the number of processors and hop size, the time complexity increases with increase in number of processors. Algorithm at [4] owing to diameter independence and flat and constant response times with increase in no of processors and path lengths is apt for computing shortest paths in MCDL networks than [11]. We have presented a novel method to find out optimum diameter, given n , the number of nodes , by employing curve fitting using power series. It is observed that the predicted values from the curve fitting approach and from the algorithm are almost same with an average error of 0.05 %

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