J. Bar-Ilan, G. Kortsarz and D. Peleg, \How to allocate network centers", J. Algorithms, 15:385{415, (1993).

R. Lupton, F. M. Maley, and N. E. Young, \Data collection for the Sloan digital sky survey { a network- ow heuristic", Proc. of the 7th Annual ACM-SIAM Symposium on Discrete Algorithms, pages 296{303, (1996).

H. L. Morgan and K. D. Levin, \Optimal program and data locations in computer networks", Communications of the ACM, Vol 20:315{322, (1977).

K. Murthy and J. Kam, \An approximation algorithm to the file allocation problem in computer networks", Proc. of 2nd ACM Symposium on Principles of Database Systems, pages 258{266, (1983).

L. Babel, H. Kellerer, V. Kotov, The k-partitioning problem, Mathematical Methods of Operations Research 47 (1998) 59–82

@article{SKRN15,

title = {Exact approaches for static data segment allocation problem in an information network},  
author = {Goutam Sen and Mohan Krishnamoorthy and Narayan Rangaraj and Vishnu Narayanan},

journal = {Computers & Operations Research},

volume = {62},

pages = {282 -- 295},

year = {2015}

}