A simulation-based heuristic algorithm for disposition of direction finders

Ho-Joo Lee a, Yeong-Dae Kim b,*, Sang-Beom Lee c

a Agency for Defense Development, Yusong-gu, Daejeon 305-600, Republic of Korea
b Department of Industrial Engineering, Korea Advanced Institute of Science and Technology, Yusong-gu, Daejeon 305-701, Republic of Korea
c Defense Acquisition Program Administration, Yongsan-gu, Seoul 140-833, Republic of Korea

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Abstract

A direction finder is a military weapon that is used to find locations of targets that emit radio frequencies. Multiple direction finders are used in a direction finder system for finding locations of targets in an area of interest. We present a two-stage heuristic algorithm for disposing direction finders in a direction finder system for the objective of maximizing the accuracy of estimation of the location of a target that is assumed to be located in the area of interest. In the suggested heuristic algorithm, a simulation-based method is used for estimating the probability of coverage, the probability that a target is in a given region (of a given size) surrounding the estimated location of the target, and another simulation-based method and a local search method are used to determine locations of direction finders that result in the maximum probability of coverage. Performance of the suggested algorithm is evaluated through computational experiments and results show that the algorithm gives a good disposition plan in a reasonable amount of computation time.

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1. Introduction

In modern warfare, it is critical for military operations to detect the enemy as early as possible in order to have advantage over the enemy. This can be achieved by using high technology equipment or skilled human forces for information collection. One of such equipment is a direction finder (DF), which is an electronic warfare weapon designed to detect the location of a target that emits radio frequencies as well as to monitor the movement and to jam the wireless communication of the target (Johnson, 1993). DFs can also be used in other areas, such as rescue operations and wild animal tracking. Among various functions of the DF, we focus on the function of detecting the location of a target in this paper.
Since a direction finder can give only directional data about the location of a target, i.e., the azimuth (angle) of an incoming radio frequency signal emitted from a target, a system of two or more DFs is necessary to estimate a two-dimensional location. In this paper, an \( n \)-DF system denotes a direction finder system composed of \( n \)-DFs that are used together to estimate the location(s) of a target or targets. Since information on directional data can be obtained and analyzed very quickly, radio frequencies emitted from multiple targets can be handled individually by a DF. The performance of a DF system in location estimation is affected by several factors such as the mechanical accuracy of the direction finders, the effectiveness or accuracy of the algorithm used for location estimation and the disposition of DFs relative to the target, but the disposition of DFs may be the most critical factor as argued by Jenkins (1991). When the area of interest, the area where a target or targets are expected to turn up, is given, the accuracy of location estimation can be enhanced by disposing DFs in such a way that the area of interest is most effectively covered by the DFs.

In this paper, we consider the problem of disposing DFs, i.e., determining the locations of DFs, in an \( n \)-DF system for the objective of maximizing the accuracy of estimation of the location(s) of a target (or targets) that is assumed to be located at some place in the area of interest. In general, neither the number of targets nor the exact locations (or distributions) of the targets are known a priori. However, without an exact information on the distribution of targets, one can conjecture possible areas where the target(s) may be located by considering the configuration of the ground, enemy’s intent and possible routes for movements of the target(s). The problem considered here is to determine the locations of DFs in such a way that they can estimate the locations of the targets accurately wherever they are located.

We develop a method to find a disposition plan with which we can most effectively find the locations of the targets. We focus on cases where \( n = 3 \), i.e., three-DF systems, although the method suggested in this study can be applied to more general cases where \( n \geq 2 \). Note that three-DF systems are commonly used in practice by forces of many countries including the Korean Army. This research is motivated by a practical need for the operation of DF systems in the Korean Army, which has developed new DFs and plans to deploy them into the fields. Although the accuracy of the DF has been improved significantly through technical advances, there has been little advance, if any, in the (effective) operation of DF systems. Since disposition of DFs may be the most critical factor for the performance of a DF system as stated earlier, we focus on the development of a method for optimal disposition of DFs in this study.

One should determine locations of DFs considering the shape and size of the area of interest and restrictions on disposition. It is assumed in this research that the area of interest is given. In general, the system operator selects the area of interest using information on the deployment of enemy troops, configuration of the ground, and road conditions. In practical situations, the area of interest may be composed of several mutually disjoint and disconnected areas due to geographical features of the ground or operational reasons. In addition, the importance of these areas may differ for different areas, which means that the probabilities that the target is in different areas may be different.

We devise a heuristic method to dispose DFs for an accurate estimation of the location of a target in the area of interest. Because of errors occurring when a DF generates directional data, one cannot estimate the location of a target exactly, but can estimate only the probability that the target is in a (probable) region of which the size and location are estimated or specified by the system operator. This probability will be called the probability of coverage (POC) throughout the paper. From the definition, one can see that the POC depends of the size of the region, that is, under the same condition, if the region is larger, the POC is larger. When a certain disposition plan of DFs is given, POC can be estimated by an analytical method or a simulation-based method using one of location estimation algorithms such as the point method, the angle method and the line method (Li and Quek, 1998). In this study, POC is used as the criterion to measure the goodness of a certain disposition alternative.

There are a number of studies on the problem of estimating location of a target. Stansfield (1947) suggests an algorithm called the line method, and Sklar and Ladany (1993) present a transformation method in which a line is transformed to a point and linear regression is used to estimate the location of a target. Li and Quek (1998) compare several algorithms and suggest a two-stage angle method, in which a weighting strategy is applied to the line method. Recently, Lee and Kim (2008) develop a new analytical method based on a nonlinear programming formulation for the line method, which can be applied to three-dimensional (3D) location estimation. In addition, Lee and Kim (2007) suggest a method for determining a route of
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