The below identified patent application is available for licensing. Requests for information should be addressed to:

PATENT COUNSEL
NAVAL UNDERSEA WARFARE CENTER
1176 HOWELL ST.
CODE 00OC, BLDG. 112T
NEWPORT, RI 02841

Serial Number 10/214,551
Filing Date 8/8/02
Inventor William A. Struzinski

If you have any questions please contact James M. Kasischke, Patent Counsel Acting, at 401-832-4736.
ATTORNEY DOCKET NO. 82716

TARGET TRACK CROSSING PREDICTION/DETECTION

TO ALL WHOM IT MAY CONCERN

BE IT KNOWN THAT WILLIAM A. STRUZINSKI, citizen of the United States of America, employee of the United States Government and resident of New London, County of New London, State of Connecticut has invented certain new and useful improvements entitled as set forth above of which the following is a specification:

JAMES M. KASISCHKE, ESQ.
Reg. No. 36562
Naval Undersea Warfare Center
Division, Newport
Newport, Rhode Island 02841-1708
TEL: 401-832-4736
FAX: 401-832-1231
TARGET TRACK CROSSING PREDICTION/DETECTION

STATEMENT OF GOVERNMENT INTEREST

The invention described herein may be manufactured and used by or for the Government of the United States of America for governmental purposes without the payment of any royalties thereon or therefor.

CROSS REFERENCE TO OTHER PATENT APPLICATIONS

Not applicable.

BACKGROUND OF THE INVENTION

(1) Field of the Invention

The present invention relates generally to target tracking systems and methods, and more particularly to a method and system that predicts and detects the crossing of two target tracks observed in a bearing versus time coordinate frame.

(2) Description of the Prior Art

State-of-the-art sonar systems utilize automated tracking algorithms to track multiple contacts simultaneously. The tracks are typically displayed in a bearing versus time coordinate frame. The sonar operator studies this display and provides critical analysis that will be utilized by other functions such as navigation. Unfortunately, when two tracks (i.e., contacts)
have crossed in bearing, many tracking algorithms give inaccurate bearing measurements or completely lose a track. Such misinformation or loss of information severely impairs the sonar operator's ability to correctly analyze sonar tracking output.

SUMMARY OF THE INVENTION

Accordingly, it is an object of the present invention to provide a method and system of predicting and detecting when two target tracks will cross or have crossed in bearing.

Another object of the present invention is to provide a method and system that can alert one to the possibility of a crossing in bearing or an actual crossing in bearing of two target tracks.

Other objects and advantages of the present invention will become more obvious hereinafter in the specification and drawings.

In accordance with the present invention, a method and system are provided for predicting and detecting the crossing of two target tracks in a bearing versus time coordinate frame. The method and system use bearing measurements provided every K seconds for each of the two target tracks. The bearing measurements are typically provided by a tracking system. A bearing rate and a projected intercept with a bearing axis of the bearing versus time coordinate frame are determined using bearing measurements for the two target tracks over a most-recently occurring window of time defined by (J x K) seconds where J
represents the number of samples in a window and is an integer constant that is greater than two. A projected crossing time $t_c$ for the two target tracks is determined using the tracks' bearing rates and projected intercepts. A prediction that the two target tracks will cross results if a first inequality defined as

$$(i \times K) < t_c \leq K(i + J)$$

is satisfied. A detection that the two target tracks have crossed results if a second inequality defined as

$$K(i - J) \leq t_c \leq (i \times K)$$

is satisfied. In both inequalities, $i$ is a counter that is incremented by one every $K$ seconds.

BRIEF DESCRIPTION OF THE DRAWINGS

Other objects, features and advantages of the present invention will become apparent upon reference to the following description of the preferred embodiments and to the drawings, wherein corresponding reference characters indicate corresponding parts throughout the several views of the drawings and wherein:

FIG. 1 depicts the tracks of two targets in a bearing versus time coordinate frame; and

FIG. 2 is a function block diagram of a system used to carry out the method of target track crossing prediction and detection in accordance with the present invention.
1 DESCRIPTION OF THE PREFERRED EMBODIMENT(S)

2 Referring now to the drawings, and more particularly to FIG. 1, a bearing versus time coordinate frame is illustrated and is referenced generally by numeral 10. As is known in the art of sonar tracking, the bearing versus time coordinate frame is a standard display format. Two target tracks 12 and 14 are displayed in coordinate frame 10 with the solid-line portions thereof representing the track already traversed and the dashed-line portions thereof representing predicted travel in coordinate frame 10 based on the already traversed portions of the tracks.

3 The measurements used for generating a display of tracks 12 and 14 include bearing and time measurements associated with each of tracks 12 and 14. Such measurements are typically provided by a tracking system/algorithm that is not part of the present invention or a limitation thereof.

4 Referring additionally now to FIG. 2, a system for carrying out the method of the present invention is illustrated. As mentioned above, a target tracker 102 provides continual or periodic bearing (B) and time (t) measurements for a plurality of contacts or targets in given field-of-view. These measurements are typically stored in a track table for current or later processing as is well known in the art. For simplicity of illustration, only two targets (i.e., targets on tracks 12 and 14) will be considered in the description of the present
invention. The methodology applied to tracks 12 and 14 can be
extended to any two other tracks, or can be iterated for
application to three or more tracks.

The bearing and time measurements associated with tracks 12
and 14 are made available to a processor 104 that will, in
accordance with the present invention, predict the possible
crossing of tracks 12 and 14 and, if it happens, detect the
actual crossing of tracks 12 and 14. Before proceeding with a
description of the prediction and detection schemes, the notation
used herein will be as follows. The subscript "1" will be
indicative of measurements/calculations associated with track 12
and the subscript "2" will be indicative of
measurements/calculations associated with track 14.

Referring again to FIG. 1, B_{0,1} represents the bearing axis
intercept of track 12 and B_{0,2} represents the bearing axis
intercept of track 14. The time at which tracks 12 and 14 will
cross (assuming their actual tracks continue as shown) is defined
as t_c which is in units of time (e.g., seconds).

In general, if two tracks cross, the straightline equations
defining them must be equal time t_c. That is,

\[ B_1't_c + B_{0,1} = B_2't_c + B_{0,2} \]  \( (1) \)

where \( B_1' \) is the bearing rate (i.e., slope) of track 12 and \( B_2' \) is
the bearing rate of track 14. Solving equation (1) for \( t_c \) yields

\[ t_c = (B_{0,2} - B_{0,1})/(B_1' - B_2') \]  \( (2) \)

Each track's bearing rate and bearing axis intercept can be
obtained from a series of the track's bearing measurements
available from target tracker 102. For example, a number of
samples of bearing measurements and associated times for each
track can be input to a regression routine 104A (e.g., a
recursive linear least squares fit routine) in order to generate
corresponding bearing rate and bearing axis intercept values.
While a linear least squares fit routine is preferred, other
types of regression routines well known in the art, such as
polynomial curve fitting, cubic splines, Chebyshev polynomials,
and use of approximating functions and the like, can be used to
provide the bearing rate and bearing axis intercept values.
The number of samples used should provide a sufficient
statistical sampling. In general, this means more than two
samples and, more typically, will mean at least ten samples.
Accordingly, it is to be understood that the number of samples J,
as well as the time K between samples, is variable.

Next, for any two tracks, processor 104 calculates $t_c$ at
104B in accordance with equation (2). In some cases, $t_c$ may
indicate that the tracks will not cross in the time of interest.
For example, if $t_c$ has a negative value, the track crossing may
have occurred before the time of interest. Conversely, if $t_c$ has
an extremely large value, the crossing may occur far in the
future. In consideration of these cases, processor 104 can be
programmed with an acceptable predetermined range of values for
$t_c$ such that the program aborts processing of any tracks for
which the value of \( t_c \) falls outside of the predetermined range of
values. This is illustrated in FIG. 2 by the \( t_c \) in-range
conditional block 104C.

With \( t_c \) calculated, processor 104 predicts or detects the
crossing of the two tracks using two inequalities. To predict a
track crossing, the first inequality written as
\[
(i \times K) < t_c \leq K (i + J)
\]
is evaluated at 104D where \( K \) is the amount of time between
bearing measurement samples, \( J \) is the number of bearing
measurement samples being used, and \( i \) is a counter that starts at
1 and is indicative of the number of the most recent sample.
Accordingly, the counter \( i \) is incremented by 1 for each new
sample. Satisfaction of this inequality serves as a prediction
that the two tracks (used to calculate \( t_c \)) will cross at time \( t_c \)
based on the window of time (i.e., \( J \times K \)) being evaluated.

To detect an actual crossing of two tracks, the second
inequality written as
\[
K(i - J) \leq t_c \leq (i \times K)
\]
is evaluated at 104E. Satisfaction of this inequality serves as
a prediction that the two tracks have crossed. Note that only
one (or none) of the above inequalities will be satisfied at any
increment of \( i \).

The prediction or detection of the crossing of two tracks
can be used to trigger an alert. Specifically, the satisfaction
of either inequality at 104D or 104E could be used to trigger an
audio alert (e.g., tone, beeps, synthesized voice message, etc.),
a visual alert (e.g., flashing tracks, message light, actual message, etc.), or both audio and visual alerts at an output device 106. For example, a prediction might only trigger a visual alert whereas a detection might trigger audio and visual alerts. Another possibility is that a prediction would only produce one of an audio or visual alert until $t_c$ is only a few seconds away, at which point both audio and visual alerts would be generated. Accordingly, it is to be understood that the choice and/or combination of choices for alerting one to the prediction or detection of a track crossing is not a limitation of the present invention.

The advantages of the present invention are numerous. Target track crossings can be predicted or detected so that, for example, a sonar operator has advance or actual notice that a track crossing will/has occurred. With such knowledge, the sonar operator can turn off a track, call on a crossing tracks logic routine to resolve any ambiguity, or make other appropriate adjustments.

It will be understood that many additional changes in the details, materials, steps and arrangement of parts, which have been herein described and illustrated in order to explain the nature of the invention, may be made by those skilled in the art within the principle and scope of the invention as expressed in the appended claims.
CLAIMS NOT INCLUDED

PAGES  9 - 15
TARGET TRACK CROSSING PREDICTION/DETECTION

ABSTRACT OF THE DISCLOSURE

A method and system are provided for predicting and detecting the crossing of two target tracks in a bearing versus time coordinate frame. The method/system use a series of periodic bearing measurements of the two target tracks to determine a bearing rate and a projected intercept with a bearing axis of the bearing versus time coordinate frame. A crossing time $t_c$ for the two target tracks is determined using the tracks' bearing rates and projected intercepts. A prediction that the two target tracks will cross results if a first inequality is satisfied while a detection that the two target tracks have crossed results if a second inequality is satisfied.