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http://researchonline.ljmu.ac.uk/5162/

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CPA calculation method based on AIS position prediction

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The information on the Closest Point of Approach (CPA) is required in a potential collision situation as it determines the risk to each vessel. CPA is usually calculated based on the speed and direction of the approaching ship neglecting the Change Of Speed (COS) and the Rate Of Turn (ROT). This will make the CPA less useful. To improve the CPA calculation, the Automatic Identification System (AIS) information containing the Speed Over Ground (SOG), Course Over Ground (COG), COS and ROT is used. Firstly, a model using these four factors is built to predict ship positions better. Secondly, a three-step CPA searching method is developed. The developed CPA calculation method can assist in informing the navigation decisions and reducing unnecessary manoeuvres. Through the analysis of a real collision scenario, this paper shows that the proposed method can help identify and warn anomalous ship behaviours in a realistic time frame.

KEY WORDS
Ship; Closest Point of Approach (CPA); predict; Automatic Identification System (AIS)

1 INTRODUCTION
The Closest Point of Approach (CPA) is an estimated point in which the distance between the own ship and another object target will reach the minimum value. CPA is an essential factor of the ship safety especially when the ship is avoiding the collision. The concept of CPA is presented in the Automatic Radar Plotting Aids (ARPA) initially to estimate the collision risk directly. CPA consists of two parameters: the Distance at Closest Point of Approach (D CPA) and the Time to Closest Point at Approach (TCPA). These should be obtained by the ship officer on target vessels in order to determine whether the risk of collision exists (Bole, et al., 2014). Basically, the ship officer makes the collision avoidance decision based on the manoeuving characteristics of the ship, the tactical situation (course, speed and aspect of target vessels) and the DCPA/TCPA. Furthermore, CPA is the key evidence in judging the responsibility of involved ships in a maritime accident investigation.

Figure 1 (left one) shows two ships: ship A and ship B. Over the time series $t_1, t_2, t_3, t_4$ and $t_5$, ship A navigates from $A_1$ to $A_5$ following a straight trajectory, while ship B navigates from $B_1$ to $B_5$ also linearly. Suppose ship A is the own ship and considered as the relative object. The relative motion of the object ship (ship B) is illustrated in Figure 1 (right one). Based on both the initial positions and the true velocity vectors of ship A and ship B, the CPA can then be obtained (Sameshima, 1961).
As a crucial factor for collision avoidance, CPA is widely used in the maritime industry to obtain the ship domain and assess the navigational risk. CPA was originally introduced when radar was first used to avoid the collision. Radar is an essential safety facility also used by aircraft and other systems. CPA is therefore not only useful for ship safety, but also helpful for collision avoidance of the aircraft (Kim, et al., 2013) and vehicles (Huang and Lin, 2012). Pimontel (2007) looked at the factors which might affect CPA and thought that there were not relationships between the vessel type and CPA, between the vessel dimension and CPA, or between the vessel speed and CPA. However, the correlations of CPA with the size, speed and course of the ship were studied by Mou, et al. (2010) to model linear regression models. These models were then developed to present a dynamic method for assessing the risk.

Jeong, et al. (2013) used the radar and AIS data to assess the safety of vessels. The analysed DCPAs of assessed ships were less than one mile when crossing the Mokpo-Gu waterway. The distribution of CPAs was analysed geographically to show the special regions of traffic intensity, the risk in the waterway and patterns of marine traffic. To assist the pilot in decision making among close-quarters situations, Chin, et al. (2009) built a model to perceive the collision risk in port water based on CPA. In the regression model, TCPA and DCPA were two key factors to compute the collision risk. As a case study, the risks perceived by Singapore port pilots were obtained to calibrate the regression model. This model could be used to give a better understanding of the collision risk and define a more appropriate level of evasive actions.

A risk model consisting of four risk levels, based on the Convention on International Regulations for Preventing Collisions at Sea (COLREGs), was built by Hilgert and Baldauf (1997). The actual value of CPA, the actual distance between involved ships in an encounter situation, and identified limit values were needed for the application of the risk model.

Choi, et al. (2013) developed a real-time collision avoidance algorithm for unmanned aerial vehicles. This algorithm was based on the geometry of CPA and a collision detection/resolution scheme. Mathematical equations for calculating the algorithm based on the single vision detector were discussed by Choi, et al. (2013) later.
The CPA calculation method as above is widely adopted for the collision avoidance research. In this traditional method, each of the involved ships is assumed to navigate in a straight trajectory with a certain velocity vector. This can present DCPA and TCPA directly as each of approaching ships will navigate ahead with a constant Speed Over Ground (SOG) and a constant Course Over Ground (COG). Actually the ship may change or intend to change the course or speed when approaching. The traditional method therefore lacks the accuracy if a ship is changing the speed or turning the course. SOG, COG, the Change Of Speed (COS) and the Rate Of Turn (ROT) are the essential dynamic factors for the ship motion.

With the situation as in Figure 1 at the time $t_1$, if ship $B$ is changing the course with a certain ROT at position $B_1$. The trajectory of ship $B$ will be a curved trajectory rather than a straight line, as shown in Figure 2 (left one). Obviously, the approaching situation significantly differs with the prior situation shown in Figure 1. Traditionally calculated DCPA and TCPA cannot support the seafarers’ collision avoiding decision anymore. Their actions to avoid collision may then have less or no effect, may prove to be a waste of time/fuel and, sometimes even lead to a higher risk of collision. The same can also be shown in Figure 2 (right one) if the speed of ship $B$ is changing. Therefore, a new method taking into account SOG, COG, COS and ROT needs to be developed. Ship positions need to be predicted more accurately by using these four key factors. CPA computed by these predicted positions is more supportive for the collision avoidance.

2 PREDICTION METHOD OF THE SHIP TRAJECTORY
2.1 AIS data
AIS can be used to provide all information of required four factors. SOG and COG are provided in all AIS systems. For Class-A AIS information, ROT is additionally provided as a separate data field derived from the ship equipment. For Class-B AIS information, ROT is not transmitted but can be estimated by the COG changes from the last two AIS reports. COS can be estimated from SOG changes as well.
To obtain the predicted positions for use by a shore-based operator, the derived both of COS and ROT should be obtained from the last AIS messages firstly (as described in sub-section 2.2). The future positions of a ship can then be predicted by applying: (1) the derived COS and ROT, and (2) SOG and COG from the last AIS positions (as described in sub-section 2.3). In case of Class-A AIS vessels, ROT will not need to be derived from the recent past positions, but can be computed to check whether the received ROT information is correct.

According to the requirements of the International Telecommunication Union (ITU), AIS information is periodically transmitted at variable intervals depending on the navigation status of the ship and the type of AIS (ITU, 2014). The future predictions of SOGs and COGs can be prepared by smoothing AIS data from two or more AIS messages. Future COSs and ROTs can be obtained by the predicted SOGs and COGs. The more points that are used, the better the theoretical accuracy is. However, if going back in time for more than a couple of minutes, the data may be misleading with the ship having performed more than one manoeuvre in that time interval. In the case of small fast vessels, even a period of two minutes is too long sometimes. Consequently the prediction period depends on the type of the case ship. Since this method is developed for typical cargo and conventional passenger vessels, a period of three minutes is sufficient for the prediction.

2.2 SOG and COG prediction
2.2.1 Exponential smoothing model
The exponential smoothing model was firstly proposed by Holt (1975). This model can use the periodic time series data to obtain the smoothing data or to predict the future data. When the ship is navigating in a waterway with an approximately constant speed, AIS data is broadcasted with a certain period, so that the data can be viewed as periodic time series data.

Set the real value as $x$, the predicted value as $s$, and the order of the period as $t$, $t \geq 1$. The simplest form of this method is the single exponential smoothing model:

$$
\begin{align*}
    s_1 &= x_0 \\
    s_{t+1} &= \alpha x_t + (1 - \alpha)s_t
\end{align*}
$$

(1)

where:

- $\alpha$ is the weight factor, $\alpha \in [0, 1]$,
- $s_1$ is initialised to $x_0$. This initial value can be set by other methods, such as the mean of previous several values of $x$, and
- $s_{t+1}$ is the first smoothing value after the real value $x_t$.

Two more models commonly used are the double exponential smoothing method and the triple exponential smoothing method which have equations developed from the above model. In this paper, the triple exponential smoothing method is chosen to predict SOGs and COGs, because a ship may change or intend to change its SOG or COG at any time. This method is more applicable in these circumstances. The triple exponential smoothing model is described as follows (Winter, 1960; American National Institute of Standards and Technology, 2012):
\[
\begin{align*}
   s'_t &= \alpha \cdot x_t + (1 - \alpha) s'_{t-1} \\
   s''_t &= \alpha \cdot s'_t + (1 - \alpha) s''_{t-1} \\
   s'''_t &= \alpha \cdot s''_t + (1 - \alpha) s'''_{t-1} \\
   a_t &= 3s'_t - 3s''_t + s'''_t \\
   b_t &= \frac{\alpha^2}{2(1 - \alpha)^2} \left[ (6 - 5\alpha)s'_t - (10 - 8\alpha)s''_t + (4 - 3\alpha)s'''_t \right] \\
   c_t &= \frac{\alpha^2}{(1 - \alpha)^2} (s'_t - 2s''_t + s'''_t) \\
   F_t(m) &= a_t + mb_t + \frac{1}{2}m^2c_t
\end{align*}
\]  

(2)

where:
t is the current time, \( t \geq 2 \),
\( \alpha \) is the weight factor, \( \alpha \in [0,1] \),
\( x_t \) is the real value at the current time,
\( s'_{t-1} \) is the single smoothing value at the time \( t - 1 \), it can be initialised to \( x_{t-1} \),
\( s'_t \) is the single smoothing value at the time \( t \),
\( s''_{t-1} \) is the double smoothing value at the time \( t - 1 \), it can be initialised to \( x_{t-1} \),
\( s''_t \) is the double smoothing value at the time \( t \),
\( s'''_{t-1} \) is the triple smoothing value at the time \( t - 1 \), it can be initialised to \( x_{t-1} \),
\( s'''_t \) is the triple smoothing value at the time \( t \),
m is the number of the predicted values, and
\( F_t(m) \) is the \( m^{th} \) predicted value at the time \( t \).

2.2.2 SOG and COG predicting
Suppose there is a sequential SOG with the value \( v_n \) where \( n \) is the ordinal number. The ordinal number is added by one when the next data is received.
Based on equation (2), the prediction method can start to work when two sequential AIS data messages are received. At this time, the initial single smoothing value, the double smoothing value and the triple smoothing value can all be initially set as \( v_{n-1} \). The first series of the predicted SOG values with a same time interval can be obtained based on the last value \( v_{n-1} \) and the current value \( v_n \).
Set \( v_n(m) \) as the \( m^{th} \) predicted SOG value when the \( n^{th} \) AIS message is received. The series of the predicted values of SOGs can be obtained by equation (2):
\[
\left[ v_{n(1)}, v_{n(2)}, v_{n(3)}, \ldots, v_{n(m)} \right]
\]
After a time interval, the ordinal number \( n \) is added by one becoming \( n + 1 \), a new real AIS data message will be produced, broadcasted, received and updated by the vessel. A new series of the predicted SOG values based on this new \( (n + 1)^{th} \) AIS message can then be obtained.
The predicted COG values can be obtained by the same method as:
\[
\left[ c_{n(1)}, c_{n(2)}, c_{n(3)}, \ldots, c_{n(m)} \right]
\]

2.3 Position prediction based on the navigation features
The future positions of a ship are affected not only by SOG and COG, but also by COS and ROT. These four factors are not ignorable, so that the traditional prediction model (which
uses COG and SOG only) is modified by taking into account COS and ROT to predict ship positions.

2.3.1 Prediction of the movement using the four factors

As shown in Figure 3, there exist two random sequential positions: \([x_{k-1}, y_{k-1}]\) at the time \(t_{k-1}\) and \([x_k, y_k]\) at the time \(t_k\). The course \(c_{k-1}\) changes to \(c_k\) correspondingly. The distance \(d\) of these two positions can be obtained as follows:

\[
d = \sqrt{(dx)^2 + (dy)^2}
\]

where \(dx\) is the horizontal movement and \(dy\) is the vertical movement.

The COS value \(c\) and ROT value \(r\) during this period from \(t_{k-1}\) to \(t_k\) can be obtained as follows:

\[
\begin{cases}
c_{k-1} = \frac{v_k - v_{k-1}}{t_k - t_{k-1}} \\
r_{k-1} = \frac{c_k - c_{k-1}}{t_k - t_{k-1}}
\end{cases}
\]

If the target vessel uses a Class-A AIS, a value of \(r\) should be available from the target ship.

As shown in Figure 3, at any point \([x_t, y_t]\) between \([x_{k-1}, y_{k-1}]\) and \([x_k, y_k]\), the horizontal speed and the vertical speed are as follows:

\[
\begin{align*}
v_x &= [v_{k-1} + c_{k-1}(t - t_{k-1})] \sin[c_{k-1} + r_{k-1}(t - t_{k-1})] \\
v_y &= [v_{k-1} + c_{k-1}(t - t_{k-1})] \cos[c_{k-1} + r_{k-1}(t - t_{k-1})]
\end{align*}
\]

The horizontal movement \(dx\) is the integral of \(v_x\) and the vertical movement \(dy\) is the integral of \(v_y\), the movements can then be obtained by the following equations:

\[
\begin{align*}
dx &= \int_{t_{k-1}}^{t_k} v_x \, dt \\
dy &= \int_{t_{k-1}}^{t_k} v_y \, dt
\end{align*}
\]

According to equations (5) and (6), there exist:

\[
\begin{align*}
dx &= \int_{t_{k-1}}^{t_k} \left[ v_{k-1} + (v_k - v_{k-1}) \frac{t - t_{k-1}}{t_k - t_{k-1}} \right] \sin \left[ c_{k-1} + (c_k - c_{k-1}) \frac{t - t_{k-1}}{t_k - t_{k-1}} \right] \, dt \\
dy &= \int_{t_{k-1}}^{t_k} \left[ v_{k-1} + (v_k - v_{k-1}) \frac{t - t_{k-1}}{t_k - t_{k-1}} \right] \cos \left[ c_{k-1} + (c_k - c_{k-1}) \frac{t - t_{k-1}}{t_k - t_{k-1}} \right] \, dt
\end{align*}
\]
At the initial time $t_0$, the ship is navigating at the position $[x_0, y_0]$ with the SOG value $v_0$ and COG value $c_0$. Set the time interval as $\Delta t$, $t_n = t_0 + n \times \Delta t$. At the time $t_n$, SOG is set as $v_n$, while COG is set as $c_n$.

SOGs and COGs of the future positions can be predicted based on equation (2). Suppose predicted SOGs and COG value $[v_{n(1)}, v_{n(2)}, v_{n(3)}, \ldots, v_{n(m)}]$ and $[c_{n(1)}, c_{n(2)}, c_{n(3)}, \ldots, c_{n(m)}]$, respectively.

At the time $t_n$, based on equation (7), the distances of the ship movement between position $[x_n, y_n]$ and the $m$th predicted position at the horizontal axis and the vertical axis can be calculated as follows:

$$
\begin{align*}
&dx_{n(m)} = \sum_{k=1}^{m} \int_{t_k}^{t_{k+1}} \left[ v_{k-1} + (v_k - v_{k-1}) \frac{t - t_{k-1}}{t_k - t_{k-1}} \right] \sin \left[ c_{k-1} + (c_k - c_{k-1}) \frac{t - t_{k-1}}{t_k - t_{k-1}} \right] dt \\
&dy_{n(m)} = \sum_{k=1}^{m} \int_{t_k}^{t_{k+1}} \left[ v_{k-1} + (v_k - v_{k-1}) \frac{t - t_{k-1}}{t_k - t_{k-1}} \right] \cos \left[ c_{k-1} + (c_k - c_{k-1}) \frac{t - t_{k-1}}{t_k - t_{k-1}} \right] dt
\end{align*}
$$

where:

- $k$ is the ordinal number of the ship position among $m$ predicted positions, $2 \leq k \leq m$,
- $dx_{n(m)}$ is the horizontal distance between position $[x_n, y_n]$ and the $m$th predicted position,
- $dy_{n(m)}$ is the vertical distance between the position $[x_n, y_n]$ and the $m$th predicted position,
- $v_{n(k)}$ is the $k$th predicted SOG value when the current time is $t_n$,
- $c_{n(k)}$ is the $k$th predicted COG value when the current time is $t_n$.

The distance between position $[x_n, y_n]$ and the $m$th predicted position can then be obtained by equations (3) and (8).

### 2.3.2 Prediction of ship positions

At the time $t_n$, the moving distances at the horizontal axis and vertical axis between the current position $[x_n, y_n]$ and the $m$th predicted position can be obtained. The $m$th predicted position $[P_m \text{lat}_n, P_m \text{lon}_n]$ can then be obtained by converting the distances to longitude and latitude (Veness, 2012):

$$
\begin{align*}
P_m \text{lat}_n &= \arcsin \left[ \sin (y_n) \times \cos \left( \frac{d_{n(m)}}{R} \right) + \frac{dx_{n(m)}}{d_{n(m)}} \times \cos (y_n) \times \sin \left( \frac{d_{n(m)}}{R} \right) \right] \\
P_m \text{lon}_n &= x_n + \arctan \left( \frac{dy_{n(m)} \times \sin \left( \frac{d_{n(m)}}{R} \right) \times \cos (y_n)}{\cos \left( \frac{d_{n(m)}}{R} \right) \times \sin (y_n) \times \sin (P_m \text{lat}_n)} \right)
\end{align*}
$$

where:

- $P_m \text{lat}_n$ is the predicted $m$th latitude at the time $t_n$,
- $P_m \text{lon}_n$ is the predicted $m$th longitude at the time $t_n$,
- $d_{n(m)}$ is the moving distance obtained by $dx_{n(m)}$ and $dy_{n(m)}$ based on equation (3) and
- $R$ is the radius of the Earth.

It is worth noting that the Earth is assumed as a sphere in order to simplify the calculation process.

The series of predicted positions can then be obtained as:

$$
[P_n = [P_1 \text{lat}_n, P_2 \text{lat}_n, P_3 \text{lat}_n, \ldots, P_m \text{lat}_n, P_1 \text{lon}_n, P_2 \text{lon}_n, P_3 \text{lon}_n, \ldots, P_m \text{lon}_n]]
$$
3 CPA CALCULATION
3.1 Asynchronous AIS positions
After the ship positions are predicted, the new trajectory of the ship can be obtained
differing from the normally predicted linear trajectory. Each ship has its new predicted
trajectory. The CPAs need to be calculated as accurately as possible to estimate the
probability of the collision.
However, according to requirements of ITU, AIS is not continuously transmitted but at
intervals (ITU, 2014) Therefore, the AIS data received from different ships is
asynchronous to transmit separately. When a ship is underway, the AIS data usually has an
interval of 30 seconds between positions from each Class-B AIS, and has an interval of 10
seconds between positions from each Class-A AIS.
Figure 4 shows two ships. When the shore observer obtains the latest positions of ship A at
the time $t_0$, $t_1$ and $t_2$, the received positions of ship $B$ are at the time $t'_0$, $t'_1$ and $t'_2$ before
$t_0$, $t_1$ and $t_2$ respectively ($t'_0 < t_0 < t'_1 < t_1 < t'_2 < t_2$). Consequently, the CPA cannot
be obtained directly until the position data is synchronised.

3.2 CPA calculation
An efficient CPA calculation method using the asynchronous series of data is proposed in
this section. Firstly, the hill climbing algorithm is described. This is used to choose a
closest approaching position among the predicted positions which have time intervals.
Secondly, the theory of the golden section search algorithm is explained. The details of the
methodology which uses these two techniques to obtain the final CPA are provided later.

3.2.1 Hill climbing algorithm
Suppose the target function of the distance between two ships is $f(t)$, $t$ is a vector of
continuous or discrete time values. If the mathematical description of $f(t)$ is not given, the
hill climbing algorithm can be used to attempt to minimise the distance function $f(t)$ by
adjusting the time value of $t$.
At each iteration, the hill climbing adjusts $t$ and determines whether the change improves
the distance function $f(t)$. With the hill climbing algorithm, any change that improves
$f(t)$ is accepted if the change of distance satisfies:

$$df(t) < 0$$  \hspace{1cm} (11)

If the distance change $df(t) > 0$, it means that the distance function $f(t)$ starts to
increase, the previous distance is smaller. The hill climbing should then be stopped. If
$df(t) = 0$, it means that the change of $t$ cannot improve the distance function. However the improvement of the next function $f(t)$ is still unknown. The hill climbing should then be carried on. The iteration therefore should continue until $df(t)$ changes from $df(t) \leq 0$ to $df(t) > 0$. The final adjusted $t$ which follows $df(t) < 0$ is the locally optimal solution (Storey, 1962). If the change of distance $df(t)$ after this locally optimal is equal to zero, the time $t$ after this locally optimal solution is another locally optimal solution.

In CPA calculation processes, the hill climbing algorithm is used to find the shortest distance among all the pairs of the predicted positions of two approaching ships. The algorithm starts at the latest true AIS position and continues until the change of distance becomes positive (larger than zero).

### 3.2.2 Golden section search algorithm

The golden section search algorithm was presented by Kiefer (1953) to find the final minimum value of the distance function $f(t)$ in this paper. This value will be the DCPA. By comparing the function value at the golden section ratio with a known value in the middle position, the range of time $t$ can be narrowed constantly until a satisfactory result is found.

In the case shown in Figure 5, point $e$ is the middle point of endpoints $a$ and $b$, $f(e)$ is the function value (distance) at point $e$, $f(e) < f(a)$ and $f(e) < f(b)$. To find the minimum of the distance function $f(t)$ in the range $[a, b]$, the distance value of $f(g)$ is obtained using the golden section ratio $g$, where $g$ follows $g - a = 0.618(b - a)$. If $f(g) > f(e)$, like the left-bottom of Figure 6, the function value in the range $(g, b]$ is always larger than $f(g)$. Therefore the minimum is not in the range $(g, b]$. The range is then narrowed from $[a, b]$ to $[a, g]$. If $f(g) < f(e)$, like the right-bottom of Figure 6, the function value in the range $[a, e]$ is always larger than $f(e)$. Therefore the range is narrowed to $[e, b]$. If $f(g) = f(e)$, compute a new golden section ratio $g$ following $b - g = 0.618(b - a)$. Then repeat the comparison. The comparison is repeated with two values so as to narrow the range until a satisfactory result is found.
3.2.3 CPA calculation method

There are three steps to search the final CPA based initially on the asynchronous AIS positions. The first two steps aim at obtaining a position among predicted positions, the third step aims at obtaining the final CPA.

Step 1: Calculation of the unsynchronised-pseudo-CPA

Firstly, the distance between two ships can be calculated directly for the comparison, in accordance with the positions of these two ships. If the positions of two ships are \((\text{lat}_1, \text{lon}_1)\) and \((\text{lat}_2, \text{lon}_2)\), the distance between them is obtained as follows:

\[
l = \arccos\left[\sin(\text{lat}_1) \sin(\text{lat}_2) + \cos(\text{lat}_1) \cos(\text{lat}_2) \cos(\text{lon}_1 - \text{lon}_2)\right] \times R
\]

where \(l\) is the distance between the two positions and \(R\) is the radius of the Earth.

Calculate the distance \(l'\) between two series of predicted positions of two approaching ships in order, using AIS message times which nearest match. The hill climbing algorithm starts at the two first positions of the two ships. To obtain the shortest distance, it can be accepted if the change of distance \(d\) is less than zero:

\[
d l' < 0
\]

If the change of distance \(d\) is larger than zero, it means that the values of the obtained distance are increasing and the ships are moving away from each other, the closest predicted point of approach is the current position and can be referred to as the unsynchronised-pseudo-CPA (up-CPA), as shown in Figure 6.

![Figure 6 Step 1: Example showing the up-CPA](image)

Step 2: Calculation of the synchronised pseudo-CPA

Based on a predicted position which is obtained in step 1 as the up-CPA, the corresponding position of the object ship at the same time can then be calculated by the cubic spline interpolation method (Hasberg, et al., 2008; Sang, et al., 2015). The initial real distance \(l\) between these two positions can be calculated by equation (12). The hill climbing algorithm can also be used in this step to find the real shortest distance among all the synchronised positions. The corresponding position of the approaching ship can be referred to as the synchronised pseudo-CPA (p-CPA) shown in Figure 7.
After the pair of the p-CPAs is obtained as above, it should be mentioned that this process must now be repeated to obtain other two real distances: (1) the real distance between the previous pair of positions of the two ships and, (2) the real distance between the next pair of positions. These two real distances will be used in step 3.

Step 3: Calculation of the final CPA

The golden section search algorithm is used to obtain final CPAs of these two ships, based on the pair of the obtained p-CPAs, the previous pair of positions and the next pair of positions. The initial time range is from the time at the predicted position before the p-CPA position to the time at the predicted position after the p-CPA position. The corresponding distances are obtained in step 2. Within this time range, the initial value of the middle time is the time at the p-CPA. The method as detailed in sub-section 3.2.2 is used to find the real CPA. When the range of the time interval is reduced to no more than one second, a DCPA \( l \) is then found. The final CPA is just at the last golden section ratio point as shown in Figure 8.

Since the received AIS positions of approaching ships are actually the positions of AIS antennas, the calculation of the real DCPA \( l_e \) should take more factors into account based on the found DCPA \( l \). As shown in Figure 9, once CPAs are obtained, the relative course of
the approaching ship can then be obtained according to the line connected by CPAs and the heading information of the own ship. It should be noted that the heading information can be extracted from Class-A AIS directly. For Class-B AIS, this information can be obtained by other nautical sensors. Meanwhile, when AIS is equipped by a ship, the position of AIS antenna should be located firstly by parameters $d_1, d_2, d_3$ and $d_4$. $d_1$ and $d_2$ are the perpendicular distances from the AIS antenna to the bow and the stern of ship, respectively. In addition, $d_3$ and $d_4$ are the perpendicular distances from the AIS antenna to the portside and starboard side, respectively. These parameters are broadcasted to nearby vessels as the static information.

In addition, $d_3$ and $d_4$ are the perpendicular distances from the AIS antenna to the portside and starboard side, respectively. These parameters are broadcasted to nearby vessels as the static information.

![Figure 9 Diagram of DCPA calculation](image)

The overlap distance $m_1$ can be approximately computed as follows:

$$m_1 = \begin{cases} \frac{d_1}{\cos\gamma} & \gamma \in [-\arctan\frac{d_3}{d_2}, \arctan\frac{d_4}{d_1}] \\ \frac{d_4}{\cos(0.5\pi - \gamma)} & \gamma \in [\arctan\frac{d_4}{d_1}, \pi - \arctan\frac{d_4}{d_1}] \\ \frac{d_2}{\cos(\pi - \gamma)} & \gamma \in [\arctan\frac{d_4}{d_2}, \pi), \arctan\frac{d_3}{d_2}] \\ \frac{d_3}{\cos(1.5\pi - \gamma)} & \gamma \in [-\pi + \arctan\frac{d_3}{d_2}, -\arctan\frac{d_3}{d_1}] \end{cases} \tag{14}$$

For the approaching ship, the overlap distance $m_2$ can be computed by the same equation.

The real DCPA $l_r$ can then be obtained:

$$l_r = l - m_1 - m_2 \tag{15}$$

The entire details about the method for obtaining CPA using the predicted asynchronous positions are shown in Figure 10.
where:
P is the position of the own ship,
l' is the distance between the asynchronous predicted positions,
n is the number of predicted positions, if \( n = 0 \), \( P_0 \) is the current position,
l is the distance between the predicted position of the own ship and the synchronous position of the approaching ship,
u is the direction parameter of the time, \( u = 1 \) means the time increases to the future, \( u = -1 \) means the time decreases to the past,
\( T \) is the time of a predicted position.
\( \theta \) is the period of AIS data, it depends on SOG and the type of AIS, 
\( a \) and \( b \) are the boundaries of the range of the golden section search, and 
\( \beta \) is the searching position.

4 CASE STUDIES
4.1 Application situations
According to predicted positions, a more accurate CPA can be calculated by the proposed 
method to assist the shore operator in clarifying approaching situations. In Figure 11, three 
approaching scenarios are shown as examples. In situations 1 and 2, ship \( A \) is the stand-on 
ship and ship \( B \) is the give-way ship (International Maritime Organization, 1972). The 
demonstrated method can help the shore operator give guidance to these two ships in order 
to make their rational decisions immediately and facilitate the collision avoidance process.

![Figure 11: Some situations while the developed method is useful for the safety](image)

In situation 1, a collision avoiding alteration has been made by ship \( B \) through changing 
the course to starboard. Using the traditional method, the predicted trajectory of ship \( B \) 
(shown with the dotted line) is indicating a high probability of a collision. Although the 
bridge of ship \( A \) can observe the changing course of ship \( B \), the officer may be not clear 
about whether a response should be taken to avoid the close-quarters situation and reduce 
the risk. Using the method developed in this paper, it is very clear that ship \( B \) has changed 
its route and will navigate safely when passing by, while ship \( A \) does not need any action. 
In situation 2, ship \( B \) is also the give-way ship. This shows that the vessels are not in direct 
collision, but would pass much closer than normally considered prudently for ship \( B \) to 
pass in the front of ship \( A \). According to COLREGs, these two ships would better pass by 
each other port side to port side, with an alteration of course to starboard by ship \( B \). Again 
the danger is that the course change of ship \( B \) may not be observed clearly by ship \( A \) in a 
short time or in reduced visibility, the officer of ship \( A \) may decrease the speed or change 
the course to reduce the collision risk once the close-quarters situation is formed. Using the
developed method, it is very clear that ship $B$ has changed the route and will pass on the
port side of ship $A$ safely. Only if the calculated DCPA is too short for safety, does a simple
starboard course change need to be taken to keep safe.
In situation 3, ship $A$ and ship $B$ are navigating with a reciprocal course and will pass each
other on the port side. In this situation, it is very dangerous if something goes wrong with
ship $B$, such that ship $B$ is turning or drifting to port. The sooner this small change in ship
track is observed by the officer of ship $A$, the better. The traditional method is very slow to
detect the tiny change of the approaching situation. However, the proposed method can
help shore operators identify this emergency situation quickly and reduce the risk of ships.

4.2 Real-life practical application
The developed method has been adopted by the Early Warning System of the Bridge
Waterways in the Yangtze River to ensure the safety of the waterways near bridges. In this
early warning system, all the obstacles, such as buoys, bridge piers and shoals, are deemed
to be targets with SOG zero and COG zero like the static ships. The alarm values of DCPA
and TCPA can be set by supervisors according to their experience. The parameter $\alpha$ should
be ascertained firstly according to the historical data. Through adjusting the value of $\alpha$ in
the range $[0, 1]$, the final $\alpha$ can be obtained when the minimum errors of the predicted
positions are found. The obtained parameter $\alpha$ in the area of interest varies from upstream
ships to downstream ships. According to minimum errors, the parameter $\alpha$ is 0.8 for
upstream ships while it is 0.5 for downstream ships.
In the Wuhan Bridge Waterway, a downstream ship named ‘liyuan2’ whose home port was
Chongqing Port was navigating to Jiujiang Port with the load of 5,100 tons of stones. At
about 1100 am on the 2th February 2014, the steering system of this ship broke down when
passing by the No.1 buoy before proceeding through the Wuhan Yangtze River Bridge.
This ship collided with and damaged the No.8 pier of the bridge because of the drift. It is
worth noting that, there is a strong current pushing downstream ships to the starboard side
in this waterway. The ship course therefore should not be just perpendicular with the bridge
but slightly to the port side to overcome the current, as shown in Figure12. The Early
Warning System was supervising the entire waterway using AIS data at that time. The
monitoring interfaces are shown in Figures 12 and 13 which show the situation over 30
seconds using the proposed method.
In Figure 12, it is shown that the ship was navigating normally (the course is slightly to port in order to cope with the current drift) and would pass the bridge safely. Meanwhile, the white buoy (No.1 buoy) at the port side was considered as a static target, it alarmed that the DCPA between the ship and the buoy was too small. This buoy is marked by a red square by the system in Figure 12.

In Figure 13, it is shown that this ship was drifting and deviating to the starboard side of the channel at 11:21:13 am. It especially would have shown that the ship was reducing its speed which is actually not normal when crossing under the bridge. The ship position was anomalous and deviated to pass the bridge, while the ship might collide with the No.8 pier under the current drift. DCPAs between the ship and the two buoys were also too close. These two buoys are marked by red squares by the system.
The same situation using the traditional CPA method would only be alarmed some 30 seconds later. Therefore by using the method developed in this paper, there would have been an earlier and timely warning to assist VTS and seafarers in detecting the high risk navigational behaviours effectively in many cases.

5 CONCLUSIONS
(1) CPA results by the existing methods which only consider SOG and COG are imperfect. A CPA calculation method taking account of SOG, COG, COS and ROT is required.
(2) AIS can provide information on all four essential factors, as well as the position and other important information. AIS data is therefore suitable to be used to predict the positions and calculate CPA.
(3) To obtain the accurate CPA, a ship position prediction model is built firstly to extract the accurate trajectory using AIS data. In addition, a CPA calculation method is developed to calculate the final CPA with the asynchronous AIS data.
(4) CPA obtained by the proposed method can assist the ship officer and VTS supervisor in clarifying the approaching situations, making the correct decision immediately, and simplifying the collision avoidance process. The proposed method has been adopted by the Early Warning System of Bridge Waterways in Yangtze River. A real collision scenario is used to prove that the CPA calculation method can assist in detecting the high risk navigating behaviours effectively and timely.
(5) This four-factor method has been developed for implementation on VTS shore facilities where only asynchronous data received from the ship AIS units is available. The principle of using the four factors (SOG, COG, COS and ROT) to predict CPA can be tailored to applications on ship bridges to improve CPA predicting when one or more ships are manoeuvring in close proximity.
(6) The proposed method for CPA calculation may be more complicated than the conventional methods. Further work may need to be conducted to extensively test the method and its applicability. It may also be useful to take into account more relevant factors in the real DCPA calculation although the complexity of the method would be increased.

ACKNOWLEDGEMENTS
Grateful acknowledgement is made to the Changjiang Maritime Safety Administration who provided us with considerable help when the proposed method was validated.

FINANCIAL SUPPORTING
This paper was supported by the National Natural Science Foundation of China (Grant No. 51309187) and FP7 Marie Curie IRSES of European Union (Grant No.314836).

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