



MH-T2TA: multiple hypothesis algorithm for multi-sensor track-to-track association with intelligent track score*

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Abstract: Track-to-track association (T2TA), which aims at unifying track batch numbers and reducing track redundancy, serves as a precondition and foundation for track fusion and situation awareness. The current problems of T2TA come mainly from two sources: track data and association methods. Ubiquitous problems are errors and inconsistent update periods for track data, and suboptimal association results and dependences on prior information and presumed motion models for association methods. Focusing on these two aspects, in this paper, a multiple hypothesis algorithm for multi-sensor track-to-track association with intelligent track score (MH-T2TA) is proposed. A spatial-temporal registration module is designed based on self-attention and a contrastive learning architecture to eliminate errors and unify the distributions of asynchronous tracks. A multiple hypothesis algorithm is combined with deep learning to estimate the association score of a pair of tracks without relying on prior information and presumed motion models, and the optimal association pairs can be obtained. With three kinds of loss functions, tracks coming from the same targets become closer, tracks coming from different targets become more distant, and the estimated track scores are as similar to the real ones as possible. Experiment results demonstrate that the proposed MH-T2TA can associate tracks in complex scenarios and outperform other T2TA methods.

Key words: Track-to-track association; Multiple hypothesis algorithm; Track score; Neural networks
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1 Introduction

In distributed multi-sensor systems, tracks reported by multiple sensors are distributed within the same scenario. This can result in batch number confusion, track redundancy, and situational ambiguity, which in turn affects the subsequent fusion of tracks from the same target (Bar-Shalom et al., 1990; He et al., 2010; Zhu et al., 2016). Track-to-track association (T2TA) is used to associate tracks of the same target reported by different sensors, so as to further unify batch numbers, reduce redundancy, and clarify the situation (Bar-Shalom and Li, 1995; Klein and Bar-Shalom, 2016). At present, with the deployment of

shore-based, sea-based, air-based, and space-based sensors, it is easy to obtain a large amount of multi-sensor track data. However, the lack of track processing algorithms, especially track association algorithms, seriously affects the effective utilization of track data. Many methods focusing on the T2TA problem and based on different technologies have been proposed, such as statistical reasoning, fuzzy, and artificial intelligence methods. However, these methods have shortcomings such as unreasonable assumptions, inappropriate models, uncertain thresholds, long association times, and suboptimal association results. So, some new algorithms are needed urgently to improve them.

Statistical reasoning methods associate tracks by distance, probability, and hypothesis testing. Kanyuck and Singer associated tracks using a weighted distance test (Kanyuck and Singer, 1970). However, this

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method used information only from the tracks at the current time, ignoring historical track information. Considering the association in complex scenarios (such as dense targets, cross targets, interference, and noise) requires historical track information. Based on a sequential track association algorithm, He et al. proposed restricted and attenuation memory track association algorithms and sequential classic assignment rules (He and Zhang, 2006). However, this method needs hypothesis testing for the Chi-square random variable, which is not precise when tracks are affected by random and systematic errors (Bar-Shalom, 2008). Sun et al. proposed track-to-track association methods based on Maximum Likelihood Estimation (MLE) to resolve the T2TA of compact high-frequency surface wave radar (HFSWR) tracks with large measurement errors (Sun et al., 2023). However, this method can be applied only to tracks with synchronous sampling points.

To alleviate the dependence on hypothesis testing and the effect of random and systematic errors, some anti-bias T2TA algorithms have been proposed. Qi et al. regarded the difference between an associated pair of tracks after coarse association as a systematic error (bias) and eliminated it by subtracting the difference between the coarse-associated tracks (Qi et al., 2017). Zhu et al. derived radar bias explicitly by constructing a pseudo-measurement equation and estimated radar bias using recursive least squares (RLS) (Zhu and Chen, 2014). However, it is difficult to achieve an accurate estimation of systematic error through track pairs after coarse association. Their estimation method relies on the modeling of target motion and systematic error, so the association performance decreases in maneuvering scenarios. Because track association and spatial registration are presuppositions between each other, Wang et al. proposed a method that alternates between spatial registration and track association to improve the association performance (Wang et al., 2021). However, the combination of spatial registration and track association requires identifying a significant target to determine the systematic error. It is usually difficult to find such a target, which limits the application range of this method. Considering that the systematic error will cause the absolute position of the target to shift, but will not change the relative position between the tar-

gets, some T2TA methods based on reference topology features (REF) have been proposed (Shi et al., 2006; Tian et al., 2014; Zhu and Han, 2014; Zhu et al., 2016; Qi et al., 2018; Sönmez and Hocaoglu, 2022). This kind of method obtains the association results by comparing the relative distances between tracks. These relative distances are calculated by traversing all track sampling points and setting them as the origin of coordinates. However, too much time is consumed traversing all track sampling points and calculating distances, especially when coping with track sequences (Qi et al., 2018).

Some T2TA methods based on fuzzy mathematics have been proposed that focus on the random property of tracks and the fuzzy property of association decisions that are ignored in statistical reasoning methods. In these methods, the motion of the target is modeled by fuzzy factors, and the uncertainty is included. The association process is generally divided into the following steps: determining the composition of fuzzy element sets, selecting the membership functions, and assigning weight vectors. Finally, the degree of membership of different track pairs is determined, and the association results obtained (Aziz, 2011). However, the selection of the membership function and weight vectors is highly subjective, which complicates the determination of the optimal values and limits the model's adaptability to various scenarios. Some improvements have been made to the association performance. Du et al. proposed a fuzzy double-threshold track association algorithm, which uses an adaptive threshold and is insensitive to initial thresholds (Du et al., 2013). Zhao et al. used a weight function and adopted dynamic weight sets to improve association performance (Zhao et al., 2017).

The dependency of the above methods on prior information (Aziz, 2011; Tokta and Hocaoglu, 2019), a hypothetical model (Kanyuck and Singer, 1970), and a threshold (Wu et al., 2019) seriously restrict their scope of application and association performance. Recently, some researchers have used data-driven and heuristic algorithms to obtain association results. This kind of algorithm uses machine learning or deep learning techniques to extract track features and learn association rules from a large number of tracks, so as to reduce the reliance on prior information, motion models, and thresholds. Cui et al.

transformed the track association problem into a classification problem and used deep convolutional neural networks to obtain association results (Cui et al., 2021). Xu et al. transformed the track association problem into a binary classification problem and solved it based on AdaBoost and a decision tree (Xu and Fang, 2021). Xiong et al. processed tracks by graph neural networks (GNN) (Wu et al., 2021), embedded tracks into high dimensional space, and found the nearest track pairs as the association results (Xiong et al., 2021). Yang et al. used self-attention and cross-attention mechanisms to extract track features and construct an association matrix by graph matching to obtain track association results between AIS and radar (Yang et al., 2022). Jin et al. integrated track and scene features through deep learning to associate radar and AIS tracks (Jin et al., 2023). Although the track association method based on machine learning or deep learning can solve the above problems, it is difficult to ensure the optimal association using the sub-optimal assignment algorithm widely used in these methods. Moreover, these methods assume that the update periods of different sensors are consistent or interpolate the tracks to ensure consistency. However, under conditions where sensor update periods are inconsistent, direct use of these methods may lead to error accumulation.

In a multiple hypothesis algorithm, all possible association hypotheses are generated, and impossible hypotheses are removed by pruning to obtain the association results. Unlike a heuristic algorithm based on assignment algorithms, the process of listing all hypotheses and then pruning can obtain the optimal association results. Multiple hypothesis tracking (MHT) is a multiple hypothesis algorithm widely used in the field of target tracking. MHT is generally accepted as the preferred method for solving the data association problem in modern multiple target tracking (MTT) systems (Blackman, 2009). In general, there are two kinds of categories of MHT. The first is called hypothesis-oriented MHT (HO-MHT), which maintains and updates the hypothesis continually when observations are received (Reid, 1977, 1979; Chong et al., 1982; Blackman, 1986; Cox and Hingorani, 1996). The second is called track-oriented MHT (TO-MHT), which initiates, updates, and scores tracks before the hypothesis is formed (Kurien, 1990; Werthmann, 1992; Blackman et al., 1993; Blostein and Richardson,

1994). TO-MHT is more efficient than the original HO-MHT (Kurien, 1990) and today most MHT applications are designed based on TO-MHT. For example, Du et al. modeled the measurement-to-track association as a multiple hypothesis tree and solved the measurement-to-track association problem based on MHT (Du et al., 2021). Lee et al. addressed the integrated tracking and identification problem of a maneuvering re-entry target with the help of MHT and obtained the optimal solution (Lee et al., 2023). The main steps of TO-MHT include measurement filtering and prediction, gate formation and measurement-to-track association, track initiation, track score and pruning, track clustering, hypothesis generation and score, and global track score and pruning (Werthmann, 1992). Among all the operations, branching and scoring are the most critical. The scoring operation is used to obtain scores of different hypotheses and the branching operation is used to select the best hypothesis and prune bad hypotheses. However, the existing scoring algorithms need to assume the motion model of the target, use the filtering algorithm to predict the state of the target, construct the scoring function according to the state and the covariance matrix of the target, and finally obtain the association score. Under the conditions of complex scenarios and unknown target states, it is difficult to obtain the optimal score by relying on the presumed target motion attribute and target motion model. Moreover, due to the influence of many factors such as target maneuvering, platform maneuvering, target quantity uncertainty, systematic error, and clutter interference, the scenario has significant uncertainty, resulting in a substantial reduction in the scoring effectiveness. So, there is an urgent need to enhance the scoring algorithm within MHT to alleviate the dependence on prior information and presumed motion models, and diminish the impact of various uncertainties. More importantly, the aim of T2TA is also to solve the association problem. Can the multiple hypothesis algorithm be applied to T2TA to achieve the optimal association results? To our knowledge, no researchers have yet applied a multiple hypothesis algorithm to the T2TA problem.

Given the above analyses, we conclude that there are three difficult problems in T2TA at present. The first is that it is difficult to obtain the optimal association result using heuristic association algorithms. The second is the dependence on prior information and

presumed motion models. The third is the impact of various uncertainties. A multiple hypothesis algorithm can solve the first problem and a heuristic algorithm can solve the second and third. So, in this paper, the multiple hypothesis algorithm and deep learning (Xiong et al., 2021) are combined and a multiple hypothesis algorithm for track-to-track association with intelligent track score (MH-T2TA) is proposed. The multiple hypothesis algorithm is used to generate all hypothetical association relations and obtain the optimal association result. An attention-based and contrastive network is used to estimate track scores under the condition of inconsistent sensor update periods and systematic errors. The intelligent track scoring network is data-driven and is trained with a large number of associated track pairs, making it highly robust to uncertainty without requiring prior information or assumed motion models. Compared with other T2TA methods, the proposed MH-T2TA method can solve all three problems at the same time.

Overall, the contributions of this paper are as follows:

1. We extend the widely used multiple hypothesis algorithm in MHT to T2TA problems and combine the multiple hypothesis algorithm with deep learning. This can alleviate the dependence on prior information and presumed motion models, reduce the impact of various uncertainties, and obtain optimal association results.

2. An attention-based network and a contrastive learning architecture are proposed to achieve the spatial-temporal registration of tracks coming from different sensors. A spatial-temporal mixing block is proposed to estimate track scores with sufficient mixing of spatial-temporal features.

3. We show that layer normalization (Ba et al., 2016) is not suitable for the processing of track data and will make different features of tracks gradually become indistinguishable.

4. Experiment results indicate that the proposed MH-T2TA method can achieve state-of-the-art T2TA performance.

This paper is organized as follows: Section 2 describes how to generate multiple hypotheses, carry out data pre-processing, construct the intelligent track score network, and design the loss function, and demonstrates from theory that layer normalization is unsuitable for track data. Section 3 describes network

training, selects the best parameters, and verifies the rationality of the network structure. Section 4 verifies the effectiveness of the spatial-temporal registration module and contrastive loss by visualizing the distributions of the unified registration tracks. It also describes real scenarios testing, extension testing of more sensors, and robustness testing for data variation, and compares MH-T2TA with other T2TA methods to demonstrate the association effects and advantages.

2 Hypothesis generation and network construction

Fig. 1 shows an overall schematic diagram of the proposed MH-T2TA. It includes two parts: multiple hypothesis generation and an intelligent track score network. We describe the T2TA scenarios first and then formulate the two parts, respectively.

This paper considers T2TA scenarios that contain two sensors, A and B, in a common detection area, where the tracks reported by each sensor are unique and correspond to different targets. So, different tracks from the same sensor cannot correspond to the same target. Supposing that in one scenario, the number of tracks reported by sensor S is N_S , where $S \in \{A, B\}$ and $N_A \neq N_B$ in general. The track set from sensor S is $\Phi_S = \{T_1^S, T_2^S, \dots, T_{N_S}^S\}$. However, different sensors usually have different update periods, which leads to different sampling numbers. So, over a period of time, tracks coming from different sensors have different numbers of track sampling points. One track from sensor S can be represented as follows:

$$\mathbf{T}_i^S = \begin{bmatrix} x_i^{1,S} & y_i^{1,S} & t_i^{1,S} \\ x_i^{2,S} & y_i^{2,S} & t_i^{2,S} \\ \vdots & \vdots & \vdots \\ \mathbf{M} \\ x_i^{l_S,S} & y_i^{l_S,S} & t_i^{l_S,S} \end{bmatrix} \quad (1)$$

where $x_i^{k,S}$ is the X coordinate of the k -th track sampling point of the i -th track from sensor S, $y_i^{k,S}$ is the Y coordinate, $t_i^{k,S}$ is the report time, and l_S is the number of track sampling points of one track from sensor S.

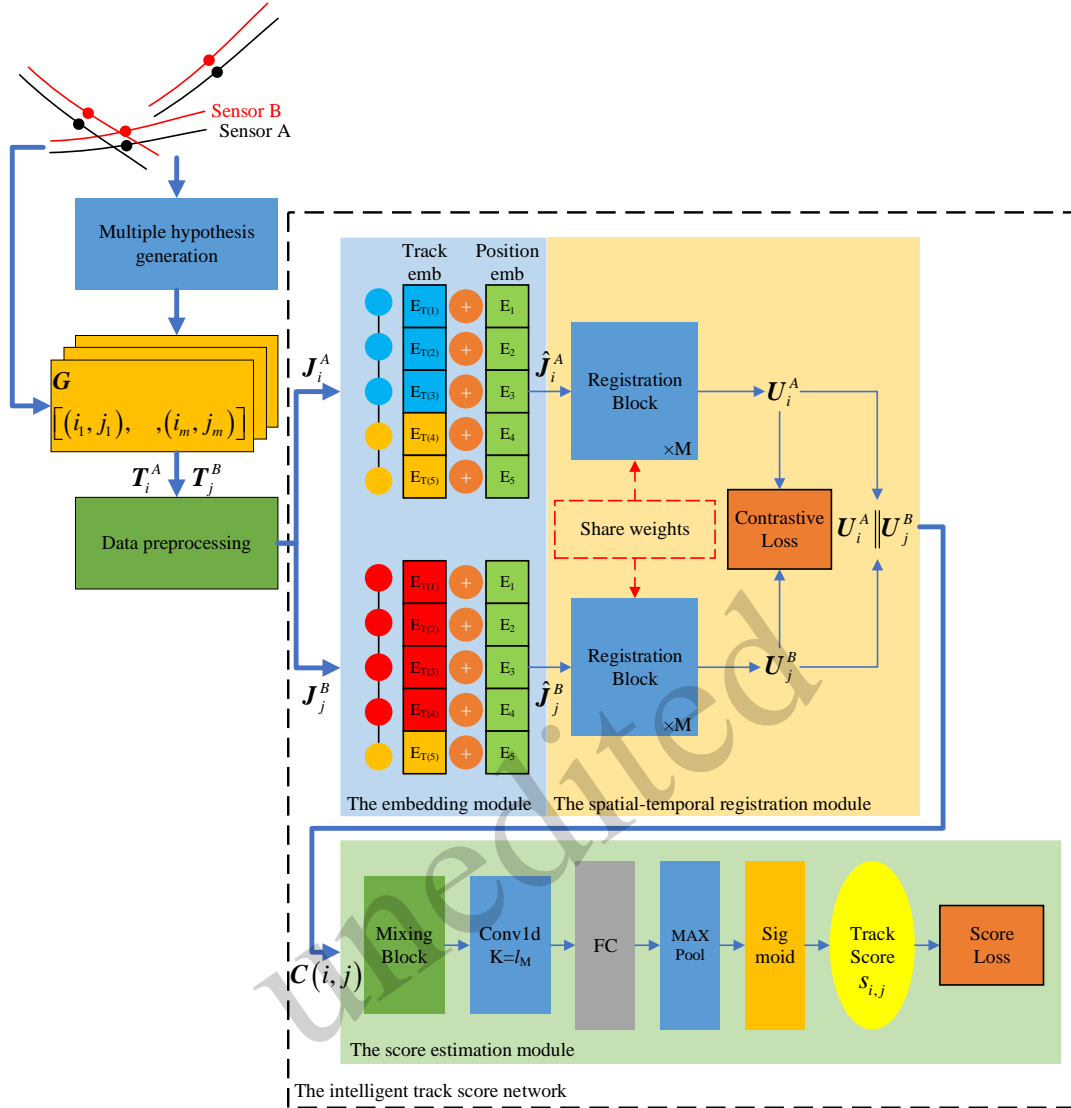


Fig. 1 An overall schematic diagram of MH-T2TA. MH-T2TA includes two parts: multiple hypothesis generation and an intelligent track score network. The network consists of three parts: the embedding module, spatial-temporal registration module, and score estimation module. Two branches in the spatial-temporal registration module share network parameters and weights.

2.1 Multiple hypothesis generation

The aim of multiple hypothesis generation is to generate all possible track association matrices in one association cluster, with no association conflicts in each track association matrix. The process of multiple hypothesis generation is as follows:

2.1.1 Gating and coarse association

We set up some coarse association rules for the coarse association of tracks. The motivation was that one track cannot be associated with another track that

differs greatly in position, speed, heading, and time. It can be associated only with a track that is as similar as possible to itself. So, we set up distance gate G_D , speed gate G_S , heading gate G_H , and time gate G_T , respectively. The distance gate G_D is the distance of the mean position between T_i^A and T_j^B . According to the maximum systematic error characteristic of the sensor, the distance gate is set to less than or equal to 0.1. The speed gate G_S is the absolute value of the difference between the average velocity of T_i^A and T_j^B and is set to less than or equal to 0.1. The heading

gate G_H is absolute value of the difference between the average heading of T_i^A and T_j^B and is set to be less than or equal to 60. The time gate G_T is the maximum of the start time of T_i^A and T_j^B minus the minimum of their end time. The time gate is set to less than or equal to 0, which means that the maximum of the start time of T_i^A and T_j^B is less than their minimum end time and they have a time common area. All association gates and the corresponding thresholds are shown in Eq. 2, where h_i^S is the heading of the vector

$$\left\{ \begin{array}{l} G_D = \sqrt{\left(\frac{1}{l_A} \sum_{k=1}^{l_A} x_i^{k,A} - \frac{1}{l_B} \sum_{k=1}^{l_B} x_j^{k,B}\right)^2 + \left(\frac{1}{l_A} \sum_{k=1}^{l_A} y_i^{k,A} - \frac{1}{l_B} \sum_{k=1}^{l_B} y_j^{k,B}\right)^2} \leq 0.1 \\ G_S = \left| \frac{\sqrt{(x_i^{l_A,A} - x_i^{1,A})^2 + (y_i^{l_A,A} - y_i^{1,A})^2}}{t_i^{l_A,A} - t_i^{1,A}} - \frac{\sqrt{(x_j^{l_B,B} - x_j^{1,B})^2 + (y_j^{l_B,B} - y_j^{1,B})^2}}{t_j^{l_B,B} - t_j^{1,B}} \right| \leq 0.1 \\ G_H = |h_i^A - h_j^B| \leq 60 \\ G_T = \max(t_i^{1,A}, t_j^{1,B}) - \min(t_i^{l_A,A}, t_j^{l_B,B}) \leq 0 \end{array} \right. \quad (2)$$

2.1.2 Association cluster

The association hypothesis is generated according to the coarse association pairs. However, if we consider generating association hypotheses based on coarse association pairs of the entire scenario, it will result in a combination explosion and consume too much association time. For example, if there are n coarse association tracks in both sensor A and sensor B, the time complexity of T2TA for the whole scenario is $O(n^2)$. In contrast, if the tracks in sensor A and sensor B are clustered into k clusters, the time complexity of T2TA will be decreased to $O\left(\frac{n^2}{k}\right)$,

which is a fraction of k less than before. Moreover, because there is more than one association hypothesis only if there are conflicting association pairs, the conflicting association pairs are assigned to the same association cluster, which reduces the number of comparisons when generating the association hypothesis. So, in this step, we cluster the conflicting association pairs to reduce the amount of computation and we ob-

tain the association cluster T_C . A conflicting association pair is defined as two track association pairs that have the same track number in sensor A or sensor B. For example, given two association pairs (i_1, j_1) and (i_2, j_2) , if $i_1 = i_2$ or $j_1 = j_2$, they are a conflicting association pair. Moreover, the conflicting association pairs have transitivity. Let a track association pair $\alpha_k = (i_k, j_k)$, if $\alpha_1 \leftrightarrow \alpha_2$ and $\alpha_2 \leftrightarrow \alpha_3$, we can get $\alpha_1 \leftrightarrow \alpha_3$. According to the conflicting association pairs, the track pairs in the coarse association list are clustered into different groups so that the association pairs in the same group are conflicting association pairs and the association pairs in different groups are not conflicting. The tracks in the same group are assigned to a cluster. The association cluster T_C has a data structure of dictionary type and can be described as $T_C @ \{\text{key} : \text{value}\}$, where ‘key’ represents the cluster number and ‘value’ represents the association pairs (i, j) . One key represents an association cluster and includes many association pairs. The pseudo-code of the association cluster is shown in Algorithm S2. We traverse the coarse association list P and select the

from $(x_i^{1,S}, y_i^{1,S})$ to $(x_i^{l_S,S}, y_i^{l_S,S})$ and $S \in \{A, B\}$. The heading h_i^S can be easily calculated by latitude and longitude. The pseudo-code of the gating and coarse association is shown in Algorithm S1 (in Supplementary materials). We traverse tracks from sensor A Φ_A and from sensor B Φ_B , and calculate the above gates. If all gates are satisfied between two tracks T_i^A and T_j^B , the two tracks are coarse associated, and we save their indexes i and j in the coarse association list P .

first association pair as the starting element of a new cluster. If the current association pair conflicts with the association pairs in this cluster, the current association pair will be added to this cluster, and the current association pair will be deleted. The traversal repeats until all elements in the coarse association list are deleted.

To explain the process of association cluster more clearly, we take a case of three tracks from each sensor as an example. After gating and coarse association, the coarse association list is

$$\mathbf{P} = [(1,1), (1,2), (2,1), (2,2), (3,3)] \quad (3)$$

If we do not use the association cluster, each association pair in \mathbf{P} will compare with other association pairs when generating the association hypothesis. However, if we assign the conflicting association pairs to the same association cluster, the number of traversal calculations will be greatly reduced. As described in Algorithm S2, (1,1) is assigned to $T_c[1]$. Because the index 1=1 of sensor A, (1,2) is assigned to $T_c[1]$. Because the index 1=1 of sensor B, (2,1) is assigned to $T_c[1]$. Because the index 2=2 of sensor B, (2,2) is assigned to $T_c[1]$. Finally, we have the cluster result of $T_c[1]$ and the corresponding elements in \mathbf{P} are deleted, as shown in Eq. (4).

$$T_c[1] = [(1,1), (1,2), (2,1), (2,2)] \quad (4)$$

Then, in the next loop, $\mathbf{P} = [(3,3)]$, (3,3) is assigned to $T_c[2]$ and \mathbf{P} is empty, which indicates that the cluster process is finished. Finally, two association clusters $T_c[1]$ and $T_c[2]$ are generated according to \mathbf{P} .

2.1.3 Hypothesis generation

After the association cluster, we generate all association hypotheses \mathbf{G} from one association cluster $T_c[n]$. There is no conflict between each track in each association hypothesis. The association relations in one association cluster are transformed into an association matrix \mathbf{C} . Each element in \mathbf{C} is a triplet of

$(f_{i,j}, i, j)$, as shown in Eq. (5), where i is the index of the track from sensor A, j is the index of the track from sensor B, N_i is the number of all tracks from sensor A in $T_c[n]$, N_j is the number of all tracks from sensor B in $T_c[n]$, and $f_{i,j}$ is the indicator of association relation. If a track i from sensor A is associated with a track j from sensor B according to the association relations, $f_{i,j} = 1$, else, $f_{i,j} = 0$.

$$\mathbf{C} = \begin{bmatrix} (f_{i,j}, 1, 1) & \text{L} & (f_{i,j}, 1, N_j) \\ \text{M} & \text{O} & \text{M} \\ (f_{i,j}, N_i, 1) & \text{L} & (f_{i,j}, N_i, N_j) \end{bmatrix} \quad (5)$$

The association hypotheses are generated based on \mathbf{C} . The stack storage structure and backtracking algorithm are used to store temporary association hypotheses, ensuring that one track of one sensor can be associated with at most one track of another sensor and that no association hypothesis is overlooked. In detail, we traverse the first row or the first column of \mathbf{C} . The direction of traversal varies depending on the number of rows and columns. If the number of rows is greater than or equal to the number of columns, we recursively traverse the 1st column elements of each matrix. If the number of rows is less than the number of columns, we recursively traverse the 1st row elements of each matrix. If there is an associated track pair ($f_{i,j} = 1$) in \mathbf{C} , the association pair (i, j) is saved and the corresponding row and column are deleted. When \mathbf{C} can no longer be deleted, we stop processing \mathbf{C} , at which point all saved association pairs (i, j) are an association hypothesis $\mathbf{G}' = [(i_1, j_1), (i_2, j_2), \text{L}, (i_m, j_m)]$, where m is the number of associated pairs in one association hypothesis \mathbf{G}' . In one cluster, there may be more than one \mathbf{G}' and the multiple hypothesis generation will generate them all to form the whole association hypothesis $\mathbf{G} = [\mathbf{G}'(1), \mathbf{G}'(2), \text{L}]$ and obtain the best association result. The pseudo-code of the hypothesis generation is shown in Algorithm S3 and is presented with the traversal of the 1st row.

To explain the process of hypothesis generation more clearly, we take a case of three tracks from sensor A and two tracks from sensor B in one association cluster as an example. The association cluster is

$$\mathbf{T}_c[n] = [(1,1), (1,2), (2,1), (2,2), (3,1)] \quad (6)$$

Given the $\mathbf{T}_c[n]$, we can obtain the association matrix

$$\mathbf{C} = \begin{bmatrix} (1,1,1) & (1,1,2) \\ (1,2,1) & (1,2,2) \\ (1,3,1) & (0,3,2) \end{bmatrix} \quad (7)$$

Because the number of rows is greater than the number of columns in \mathbf{C} , we recursively traverse the 1st column elements of each matrix. At the first traversal of $\mathbf{Z} = [\mathbf{C}, []]$, we process the first element of the 1st column and obtain

$$\mathbf{Z} = \left[\begin{bmatrix} (1,2,2) \\ (0,3,2) \end{bmatrix}, [(1,1)] \right] \quad (8)$$

Then, traverse the 1st column of $\begin{bmatrix} (1,2,2) \\ (0,3,2) \end{bmatrix}$ and obtain one association hypothesis $\mathbf{G}'(1) = [(1,1), (2,2)]$. At the second traversal of $\mathbf{Z} = [\mathbf{C}, []]$, we process the second element of the 1st column and obtain

$$\mathbf{Z} = \left[\begin{bmatrix} (1,1,2) \\ (0,3,2) \end{bmatrix}, [(2,1)] \right] \quad (9)$$

Then, traverse the 1st column of $\begin{bmatrix} (1,1,2) \\ (0,3,2) \end{bmatrix}$ and obtain one association hypothesis $\mathbf{G}'(2) = [(2,1), (1,2)]$. And so on, we can obtain the whole association hypothesis

$$\mathbf{G} = \begin{bmatrix} [(1,1), (2,2)] \\ [(2,1), (1,2)] \\ [(3,1), (1,2)] \\ [(3,1), (2,2)] \end{bmatrix} \quad (10)$$

The example process of hypothesis generation is

shown in Fig. 2.

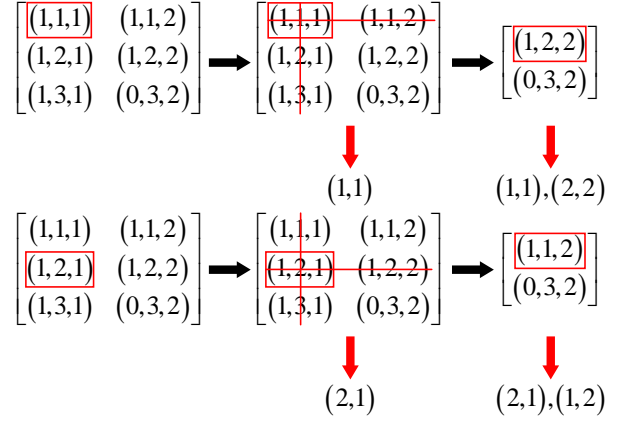


Fig. 2 An example of the process of hypothesis generation.

2.2 Data pre-processing

In the intelligent track score network, the time feature of the track is removed and only X and Y coordinate features are contained. It is difficult to train a neural network with unnormalized data because neural networks are sensitive to data distribution and the distributions of these coordinate features are different. To solve this problem, we use 0-1 normalization to make the distribution of all features range between 0 and 1. Each feature of a track is subtracted from the minimum value of each feature in one scenario, then the result is divided by the maximum value of each feature in this scenario. The 0-1 normalization is shown as follows.

$$\hat{\mathbf{T}}_i^S = (\mathbf{T}_i^S - \mathbf{T}_{\min}) \mathbf{e} (\mathbf{T}_{\max} - \mathbf{T}_{\min})^{-1} \quad (11)$$

where $\mathbf{T}_i^S = \begin{bmatrix} x_i^{1,S} & y_i^{1,S} \\ x_i^{2,S} & y_i^{2,S} \\ \mathbf{M} & \mathbf{M} \\ x_i^{J,S} & y_i^{J,S} \end{bmatrix}$, $\hat{\mathbf{T}}_i^S = \begin{bmatrix} \hat{x}_i^{1,S} & \hat{y}_i^{1,S} \\ \hat{x}_i^{2,S} & \hat{y}_i^{2,S} \\ \mathbf{M} & \mathbf{M} \\ \hat{x}_i^{J,S} & \hat{y}_i^{J,S} \end{bmatrix}$ is the normalized track, \mathbf{e} is the elements multiplication,

$$\mathbf{T}_{\max} = \begin{bmatrix} \max_{\substack{i \in [1, N_S] \\ k \in [1, J_S] \\ S \in \{A, B\}}} x_i^{k,S} & \max_{\substack{i \in [1, N_S] \\ k \in [1, J_S] \\ S \in \{A, B\}}} y_i^{k,S} \end{bmatrix},$$

$$\mathbf{T}_{\min} = \begin{bmatrix} \min_{\substack{i \in [1, N_S] \\ k \in [1, J_S] \\ S \in \{A, B\}}} x_i^{k,S} & \min_{\substack{i \in [1, N_S] \\ k \in [1, J_S] \\ S \in \{A, B\}}} y_i^{k,S} \end{bmatrix}, \quad i \text{ is the index of}$$

tracks, k is the index of track sampling points, and N_s is the number of all tracks from sensor S.

Then, we consider the trending position of the track. The trending position represents the overall movement trend of a track instead of a single track point. To obtain the trending position, only the starting track point $(x_0^{A,S}, y_0^{A,S})$ and the ending track point $(x_{l_s}^{A,S}, y_{l_s}^{A,S})$ are taken into account. The trending points are uniformly sampled from the line of the starting and ending track sampling points with the number of l_s . The position interval of the X coordinate is

$$\Delta_x = \frac{x_{l_s}^{A,S} - x_0^{A,S}}{l_s - 1} \quad (12)$$

and the position interval of the Y coordinate is

$$\Delta_y = \frac{y_{l_s}^{A,S} - y_0^{A,S}}{l_s - 1} \quad (13)$$

The X coordinate trending position of the k -th track point of the i -th track from sensor S is

$$\bar{x}_k^{A,S} = x_0^{A,S} + \Delta_x \times (k - 1) \quad (14)$$

and the Y coordinate trending position of the k -th track point of the i -th track from sensor S is

$$\bar{y}_k^{A,S} = y_0^{A,S} + \Delta_y \times (k - 1) \quad (15)$$

After combining the X coordinate trending position and Y coordinate trending position, the trending position $\bar{\mathbf{T}}_i^S$ is obtained.

$$\bar{\mathbf{T}}_i^S = \begin{bmatrix} \bar{x}_0^{A,S} & \bar{y}_0^{A,S} \\ \bar{x}_0^{B,S} & \bar{y}_0^{B,S} \\ \vdots & \vdots \\ \bar{x}_{l_s}^{A,S} & \bar{y}_{l_s}^{A,S} \\ \bar{x}_{l_s}^{B,S} & \bar{y}_{l_s}^{B,S} \end{bmatrix} \quad (16)$$

In terms of different update periods of different sensors, according to the association period T and the

minimum update period between sensor A and sensor B, we can obtain the maximum number of sampling points l_M .

$$l_M = \frac{T}{\min(T_{sA}, T_{sB})} \quad (17)$$

Track association is conducted in batch processing and the input track \mathbf{T}_i^S is the track during an association period T . The track length is the maximum number of sampling points l_M . For each \mathbf{T}_i^S and $\bar{\mathbf{T}}_i^S$, if the number of track sampling points is less than l_M , we pad it with zero to unify its number of track sampling points to l_M . So, MH-T2TA can associate tracks including different update periods and is not limited by different sensor update periods. Moreover, there is no need to use other methods to register tracks in the time domain. After normalization and trending position construction, \mathbf{T}_i^S and its trending position $\bar{\mathbf{T}}_i^S$ are concatenated among the coordinate dimension to construct the joint track \mathbf{J}_i^S .

$$\mathbf{J}_i^S = \left[\mathbf{T}_i^S \parallel \bar{\mathbf{T}}_i^S \right] \quad (18)$$

where \parallel represents the concatenation among the coordinate dimension. Next, a joint track pair \mathbf{J}_i^A and \mathbf{J}_j^B is fed into the intelligent track score network to obtain the association score. To calculate the score of the combination of a pair of tracks precisely under the conditions of errors and inconsistent update periods, the intelligent track score network needs to have the ability to register the spatial-temporal features of tracks and convert track features into scores. Besides, owing to the sequence property of tracks, the network needs to be able to discriminate the order of track sampling points in a track. Corresponding to these three required capabilities, the network consists of three parts: the embedding module, the spatial-temporal registration module, and the score estimation module. In the embedding module, the joint track is embedded into track embedding, and the position embedding is added to discriminate the order of track sampling points. Next, the sum of the track embedding and the

position embedding is fed into the spatial-temporal registration module. Under the constraint of contrastive loss, the embedding of the same target from different sensors is unified in space and time, which reduces the impact of errors and inconsistent update periods. Finally, the unified track embedding is fed into the score estimation module, and the spatial-temporal features are mixed and enhanced by the mixing block. With rich features, the track score can be obtained precisely. The hypothesis with the highest score is selected as the best association hypothesis.

2.3 The embedding module

Owing to the inconsistent update periods of different sensors, different tracks have different numbers of track sampling points. Although zero padding is used to unify the number of track sampling points, the self-attention cannot discriminate the order of track sampling points, which will lead to the destruction of the sequence property of tracks. To tackle this problem, two kinds of embeddings (track embedding and position embedding) are used to embed tracks and positions into a unified dimension and incorporate position information.

$$p_{u,v} = \begin{cases} \sin\left(\frac{u}{10000^{\frac{v}{D}}}\right), v \text{ is even} \\ \cos\left(\frac{u}{10000^{\frac{v-1}{D}}}\right), v \text{ is odd} \end{cases}, v \in [0, 1, L, D-1] \quad (19)$$

where D is the dimension of \mathbf{J}_i^S . For relative position embedding, we use rotary position embedding and the position is represented by the rotation matrix $\mathbf{R}_{\Theta,u}^D$, where Θ is the set of attenuation angles and u is the index of track sampling points in \mathbf{J}_i^S . Rotary position embedding needs to consider the multiplication between the u -th track sampling point of \mathbf{J}_i^S

(1) Track embedding

Given an input \mathbf{J}_i^S , a fully connected layer (FC) with 4 input dimensions and D output dimensions is used as the track embedding layer. The 4 input dimensions represent the features of X, Y, trending X, and trending Y coordinates. The output dimension D is a hyper-parameter that will be discussed later. The weights of track embeddings will be learned and changed during training.

(2) Position embedding

Position embedding is used to encode the length dimension of \mathbf{J}_i^S and determine the order of the track sampling points of \mathbf{J}_i^S . At present, there are three widely used position embedding strategies: absolute position embedding (Vaswani et al., 2017), relative position embedding (Su et al., 2021), and learnable position embedding. For absolute position embedding, the position is represented by sine and cosine functions. The absolute position embedding for the u -th row and the v -th column elements in \mathbf{J}_i^S (the u -th track sampling point and the v -th track feature) is

($\mathbf{J}_i^{u,S}$) and the rotation matrix $\mathbf{R}_{\Theta,u}^D$. The rotary position embedding of $\mathbf{J}_i^{u,S}$ is defined in Eq. (20).

$$f(\mathbf{J}_i^{u,S}, \mathbf{R}_{\Theta,u}^D) = \mathbf{J}_i^{u,S} \mathbf{R}_{\Theta,u}^D \quad (20)$$

where

$$\mathbf{R}_{\Theta,u}^D = \begin{pmatrix} \cos(u\theta_0) & \sin(u\theta_0) & 0 & 0 & L & 0 & 0 \\ -\sin(u\theta_1) & \cos(u\theta_1) & 0 & 0 & L & 0 & 0 \\ 0 & 0 & \cos(u\theta_2) & \sin(u\theta_2) & L & 0 & 0 \\ 0 & 0 & -\sin(u\theta_3) & \cos(u\theta_3) & L & 0 & 0 \\ M & M & M & M & O & M & M \\ 0 & 0 & 0 & 0 & L & \cos(u\theta_{D-2}) & \sin(u\theta_{D-2}) \\ 0 & 0 & 0 & 0 & L & -\sin(u\theta_{D-1}) & \cos(u\theta_{D-1}) \end{pmatrix} \quad (21)$$

$$\Theta = \left\{ \theta_v \mid \theta_v = \begin{cases} 10000^{-\frac{v}{D}}, v \text{ is even} \\ 10000^{-\frac{v-1}{D}}, v \text{ is odd} \end{cases}, v \in [0, 1, L, D-1] \right\} \quad (22)$$

For learnable position embedding, the position is represented by the parameters of one neural network layer. A learnable network parameter matrix with length l_M and dimension D is used as the position embedding. The weights of position embeddings will be learned and changed during training. In the next section, we compare the performances of these position embeddings.

For absolute position embedding and learnable position embedding, after the embedding module, the track embedding and position embedding are summed up as the input $\hat{\mathbf{J}}_i^S$ of the spatial-temporal registration module. In particular, for relative position embedding, position embedding is added after the track mapping in the next section (the spatial-temporal registration module), and the input $\hat{\mathbf{J}}_i^S$ of the spatial-temporal registration module is just the track embedding. The output of the embedding module is $\hat{\mathbf{J}}_i^S$ and will be the input of the spatial-temporal registration module. The shape of $\hat{\mathbf{J}}_i^S$ is $[l_M, D]$.

2.4 The spatial-temporal registration module

The aim of the spatial-temporal registration module is to eliminate the effects of errors and inconsistent update periods and obtain the unified registration track \mathbf{U}_i^S . Motivated by the BERT (Devlin et al., 2018) and considering the sequence property of tracks, we simplify the original complicated BERT and construct the spatial-temporal registration module based on self-attention. A schematic diagram of the spatial-temporal registration module is shown in Fig. 3. The inputs of the spatial-temporal registration module are two tracks ($\hat{\mathbf{J}}_i^A$ and $\hat{\mathbf{J}}_j^B$) that are the outputs of the

embedding module. They are from different sensors. The critical operations of this module are contrastive learning and a self-attention mechanism.

Contrastive learning is embodied in splitting two branches to deal with different tracks. The two branches have identical architecture and share weights and parameters. The aim of contrastive learning is to make full use of the associated and unassociated track pairs. With the help of contrastive loss, the features of two unified registration tracks \mathbf{U}_i^A and \mathbf{U}_j^B from the same target remain unified, the features of two unified registration tracks \mathbf{U}_i^A and \mathbf{U}_j^B from different targets have obvious separability. This means that the distance between \mathbf{U}_i^A and \mathbf{U}_j^B from the same target will be as small as possible, and the distance between \mathbf{U}_i^A and \mathbf{U}_j^B from different targets will be as large as possible. The contrastive loss is described in detail in the loss function section.

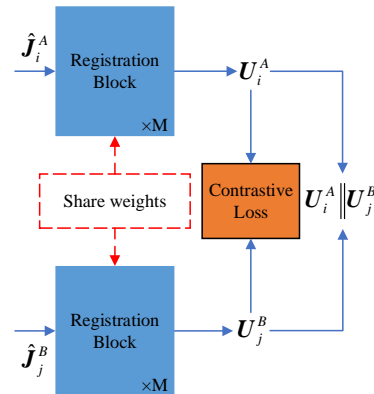


Fig. 3 A schematic diagram of the spatial-temporal registration module.

The self-attention mechanism is embodied in the global fusion of all track sampling points of one track and the input is the track itself. Each branch of the spatial-temporal registration module is composed of M registration blocks and the architecture of each block is identical. A schematic diagram of the registration block of the spatial-temporal registration module is shown in Fig. 4. The input of the first registration block is $\hat{\mathbf{J}}_i^S$ from sensor A or sensor B. The query matrix \mathbf{Q}_i^S , key matrix \mathbf{K}_i^S , and value matrix \mathbf{V}_i^S corresponding to $\hat{\mathbf{J}}_i^S$ are calculated first by the track mapping, and their feature dimensions are equal to that of $\hat{\mathbf{J}}_i^S$. For example, if the shape of $\hat{\mathbf{J}}_i^S$ is $[l_M, D]$, the shapes of \mathbf{Q}_i^S , \mathbf{K}_i^S , and \mathbf{V}_i^S are all $[l_M, D]$.

$$\mathbf{Q}_i^S = \hat{\mathbf{J}}_i^S \mathbf{W}_q \quad (23)$$

$$\mathbf{K}_i^S = \hat{\mathbf{J}}_i^S \mathbf{W}_k \quad (24)$$

$$\mathbf{H}_i^S = \text{SoftMax} \left(\text{Mask} \left(\frac{\mathbf{Q}_i^S (\mathbf{K}_i^S)^T}{\sqrt{D}}, \mathbf{M}_i^S \right) \right) \mathbf{V}_i^S + \hat{\mathbf{J}}_i^S \quad (28)$$

where \mathbf{M}_i^S is the mask matrix. The global fusion is embodied in the weighted calculation of all track sampling points along the time dimension. As described above, the shapes of \mathbf{Q}_i^S , \mathbf{K}_i^S , and \mathbf{V}_i^S are all $[l_M, D]$, and the shape of the matrix multiplication $\mathbf{Q}_i^S (\mathbf{K}_i^S)^T$ is $[l_M, l_M]$. The element of the p -th row and the q -th column in $\mathbf{Q}_i^S (\mathbf{K}_i^S)^T$ represents the weight between the p -th track sampling point and the q -th track sampling point. The attention weight of each track sampling point is included in $\mathbf{Q}_i^S (\mathbf{K}_i^S)^T$. The denominator \sqrt{D} is used to reduce the variance and enhance the stability of the calculation. Then, SoftMax is used to normalize the weights of $\mathbf{Q}_i^S (\mathbf{K}_i^S)^T$ to between 0 and 1. So, the weight will have probabilistic properties. SoftMax is conducted on each row of $\mathbf{Q}_i^S (\mathbf{K}_i^S)^T$. Assuming that \mathbf{Z} represents one row of $\mathbf{Q}_i^S (\mathbf{K}_i^S)^T$ and

$$\mathbf{V}_i^S = \hat{\mathbf{J}}_i^S \mathbf{W}_v \quad (25)$$

where $\mathbf{W}_q, \mathbf{W}_k, \mathbf{W}_v$ are the learnable query mapping matrix, key mapping matrix, and value mapping matrix, respectively. Their shapes are all $[D, D]$. To fuse all track sampling points of one track globally and obtain the spatial-temporal features of different track sampling points, we use self-attention to calculate the weighted sum of \mathbf{Q}_i^S , \mathbf{K}_i^S , and \mathbf{V}_i^S . In particular, for the relative position embedding, \mathbf{Q}_i^S and \mathbf{K}_i^S should be added with the relative position embedding, as shown in Eqs (26) and (27).

$$f(\mathbf{Q}_i^{u,S}, \mathbf{R}_{\Theta,u}^D) = \mathbf{Q}_i^{u,S} \mathbf{R}_{\Theta,u}^D \quad (26)$$

$$f(\mathbf{K}_i^{u,S}, \mathbf{R}_{\Theta,u}^D) = \mathbf{K}_i^{u,S} \mathbf{R}_{\Theta,u}^D \quad (27)$$

Then, we calculate the attention embedding \mathbf{H}_i^S as the output of the self-attention mechanism. The process is shown in Eq. (28).

$$\mathbf{Z} = (z_1, z_2, \dots, z_{l_M}) \quad (29)$$

the SoftMax result of z_k is calculated from Eq. (30).

$$\text{SoftMax}(z_k) = \frac{\exp(z_k)}{\sum_{l=1}^{l_M} \exp(z_l)} \quad (30)$$

After SoftMax, the result is multiplied by \mathbf{V}_i^S and the shape $[l_M, l_M]$ is changed into $[l_M, D]$ which is similar to the shape of $\hat{\mathbf{J}}_i^S$. During this process, the global weight of all track sampling points is added to the value matrix \mathbf{V}_i^S and the result is the weighted sum of all track sampling points of \mathbf{V}_i^S . Therefore, we will pay more attention to the track sampling points that are important to T2TA, while ignoring those that are irrelevant.

In addition, the Mask() is used to ensure that the self-attention calculates only the track within the

length of l_s and ignores the zero padding parts. During zero padding, when we construct J_i^S , we obtain the mask matrix $M_i^S \in R^{l_M \times l_M}$ simultaneously. Every row in the mask matrix M_i^S whose length exceeds l_s is 0, and the remaining elements are 1.

$$M_i^S = \begin{bmatrix} 1 & 1 & 0 & 0 \\ 1 & 1 & 0 & 0 \\ 1 & 1 & 0 & 0 \\ 1 & 1 & 0 & 0 \end{bmatrix} \in R^{l_M \times l_M} \quad (31)$$

After we calculate $\frac{Q_i^S (K_i^S)^T}{\sqrt{D}}$, we set the elements of $\frac{Q_i^S (K_i^S)^T}{\sqrt{D}}$ corresponding to the 0 parts in M_i^S to $-\infty$. Then, the SoftMax function will make these $-\infty$ elements become zeros so that the multiplication with V_i^S will ignore the zero padding elements. This can prevent the effect caused by zero paddings. Finally, the weighted result is added to the input \hat{J}_i^S to form the attention embedding H_i^S as the output of the self-attention mechanism.

After we obtain the attention embedding H_i^S , two FCs are used to obtain the unified registration

track U_i^S of each branch. The first FC enlarges the feature dimension by a factor of 2, and the second reduces the feature dimension to the original dimension. The Mish (Misra, 2019) non-linear activation function is added between the two FCs.

$$U_i^S = \sigma(H_i^S W_1 + b_1) W_2 + b_2 + H_i^S \quad (32)$$

where W_1 and b_1 are the learnable parameters of FC1, W_2 and b_2 are the learnable parameters of FC2, and σ is the Mish non-linear activation function. The shape of W_1 is $[D, 2D]$ and the shape of W_2 is $[2D, D]$. That is, the input dimension of FC1 is D and the output dimension is $2D$. The input dimension of FC2 is $2D$ and the output dimension is D . Finally, we concatenate U_i^A and U_j^B from different sensors among the coordinate dimensions and feed it into the score estimation module.

$$C(i, j) = [U_i^A \| U_j^B] \quad (33)$$

where $C(i, j)$, the concatenated track, is the input of the score estimation module. The shape of $C(i, j)$ is $[l_M, 2D]$.

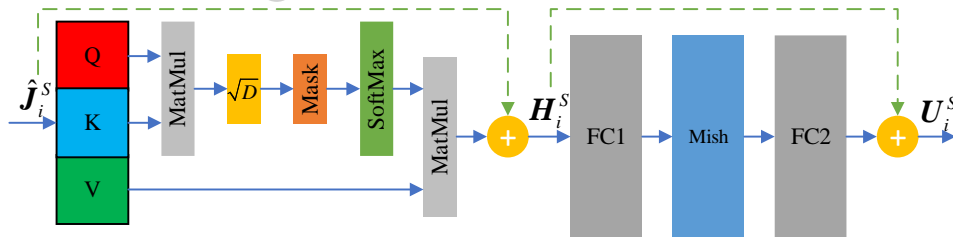


Fig. 4 A schematic diagram of the registration block in the spatial-temporal registration module.

2.5 The score estimation module

After the spatial-temporal registration module, the rich and unified features U_i^A and U_j^B are concatenated and $C(i, j)$ is fed into the score estimation module. A schematic diagram of the score estimation module is shown in Fig. 5. Because the shape of $C(i, j)$ is $[l_M, 2D]$ and $C(i, j)$ still retains the temporal structure, the mixing block is designed to mix and enhance the spatial-temporal features (Wei et al.,

2024). The mixing block includes two main branches: LSTM (Hochreiter and Schmidhuber, 1997) extracts temporal features and conv-1D extracts spatial features. In addition, there are two mixing branches: temporal mixing and spatial mixing, which calculate the temporal attention factors and spatial attention factors to enhance the temporal features and spatial features. After the mixing block, a Conv-1D with kernel size l_M is used to compress the time dimension to 1 and the spatial dimension remains the same. Then, an FC is used to compress the spatial dimension to half of

the original size. The input dimension of this FC is $2D$ and the output dimension is D . Next, the max-pool layer selects the maximum value in the spatial dimension and reduces the spatial dimension to 1. The max-pool layer with more than one dimension gives the network strong robustness to various scenarios. Finally, the sigmoid is added after the max-pool layer to ensure that the output value range is $[0,1]$ and has the probabilistic property. The output of the score estimation module $s_{i,j}$ is the association score of T_i^A and T_j^B . If a track i from sensor A is associated with a track j from sensor B, $s_{i,j} \rightarrow 1$, else, $s_{i,j} \rightarrow 0$.

After each association track pair is scored by the intelligent track score network, the score of a given hypothesis is determined by the mean score of all associated track pairs in this hypothesis. The hypothesis with the highest score is selected as the association re-

sult of one cluster. Assuming that the number of hypotheses in one cluster is N_h and the number of associated track pairs in one hypothesis is n_p , where $p = \{1, 2, L, N_h\}$, according to the score $s_{i,j}$, we can obtain the score of the hypothesis G_p :

$$S_p = \frac{1}{n_p} \sum_{(i,j) \in G_p} s_{i,j} \quad (34)$$

where S_p is the score of the hypothesis G_p . The hypothesis with the highest score is selected as the best hypothesis, G_b .

$$G_b = G_p \Big| p = \arg \max_p (S_p), p = 1, 2, L, N_h \quad (35)$$

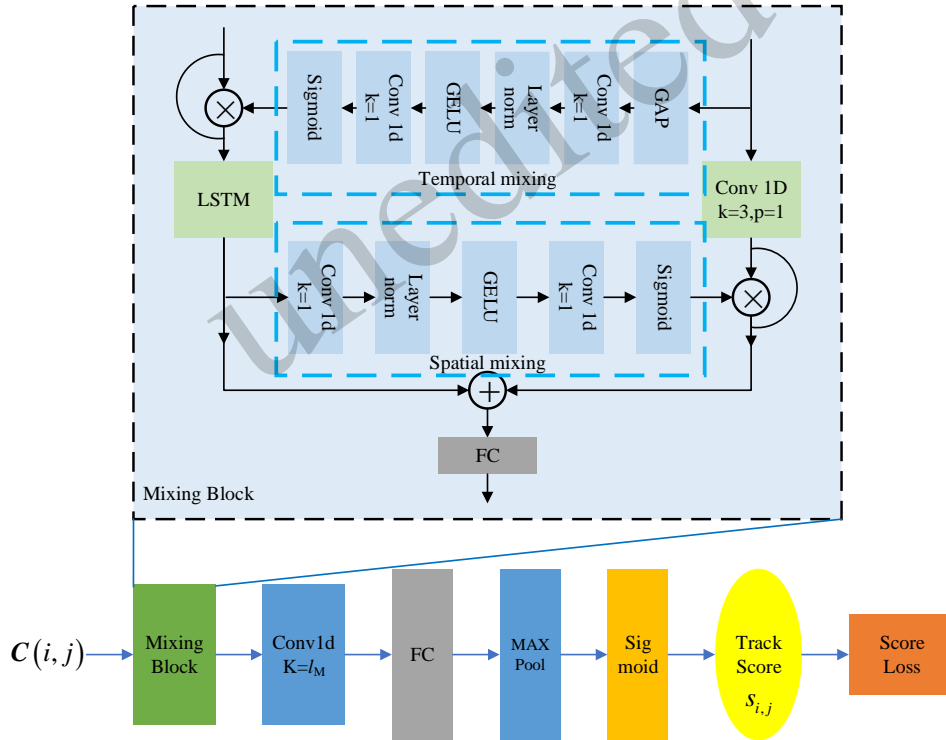


Fig. 5 A schematic diagram of the score estimation module.

2.6 Layer normalization is unsuitable for track data

In the original block of BERT, layer normalization (LN) (Ba et al., 2016) is used to increase the speed of convergence and enhance the stability of the network, and LN is added after each addition opera-

tion in the registration block. LN normalizes all features in one timestep, which gradually makes each feature indistinguishable, especially when the distributions of different features are very large. In natural language processing, the semantic information expressed by all features is of great importance, while the differentiation between features matters little.

However, in the processing of track data, the differentiation between features is of vital importance for discriminating different tracks. For example, when LN is

$$\text{LN}(\mathbf{J}_i^S(k)) = \frac{\{\mathfrak{y}_\phi^{k,S}, \mathfrak{y}_\phi^{k,S}, \bar{\mathfrak{y}}_\phi^{k,S}, \bar{\mathfrak{y}}_\phi^{k,S}\} - \mathbf{E}(\mathbf{J}_i^S(k))}{\sqrt{\mathbf{V}(\mathbf{J}_i^S(k)) + \varepsilon}} * \gamma + \beta \quad (36)$$

$$\mathbf{E}(\mathbf{J}_i^S(k)) = \mathbf{E}(\mathfrak{y}_\phi^{k,S}, \mathfrak{y}_\phi^{k,S}, \bar{\mathfrak{y}}_\phi^{k,S}, \bar{\mathfrak{y}}_\phi^{k,S}) = \frac{1}{4}(\mathfrak{y}_\phi^{k,S} + \mathfrak{y}_\phi^{k,S} + \bar{\mathfrak{y}}_\phi^{k,S} + \bar{\mathfrak{y}}_\phi^{k,S}) \quad (37)$$

$$\begin{aligned} \mathbf{V}(\mathbf{J}_i^S(k)) &= \mathbf{V}(\mathfrak{y}_\phi^{k,S}, \mathfrak{y}_\phi^{k,S}, \bar{\mathfrak{y}}_\phi^{k,S}, \bar{\mathfrak{y}}_\phi^{k,S}) \\ &= \frac{1}{4} \left((\mathfrak{y}_\phi^{k,S} - \mathbf{E}(\mathbf{J}_i^S(k)))^2 + (\mathfrak{y}_\phi^{k,S} - \mathbf{E}(\mathbf{J}_i^S(k)))^2 + (\bar{\mathfrak{y}}_\phi^{k,S} - \mathbf{E}(\mathbf{J}_i^S(k)))^2 + (\bar{\mathfrak{y}}_\phi^{k,S} - \mathbf{E}(\mathbf{J}_i^S(k)))^2 \right) \end{aligned} \quad (38)$$

where $\text{LN}(\bullet)$ is the layer normalization, $\mathbf{E}(\mathbf{J}_i^S(k))$ is the mean of \mathbf{J}_i^S , $\mathbf{V}(\mathbf{J}_i^S(k))$ is the variance of \mathbf{J}_i^S , γ and β are learnable parameters, and $\varepsilon = 10^{-9}$ is a small value that prevents the denominator from being zero. The critical parts that make LN unsuitable for track data are described in Eqs (37) and (38). The mean $\mathbf{E}(\mathbf{J}_i^S(k))$ and variance $\mathbf{V}(\mathbf{J}_i^S(k))$ are calculated among all features in one timestep, and this operation will make these features over-smoothing and indistinguishable.

According to the analysis, to maintain the differentiation between features of tracks, layer normalization should be dropped. The validation of LN and dropping normalization will be conducted later.

2.7 Loss function

To ensure the spatial-temporal registration of the track and the accurate estimation of the track score, the network needs to satisfy three objectives:

(1) For different sensors, after the spatial-temporal registration module, the tracks from the same target are close to each other, and the tracks from different targets move away from each other. However, this may make the tracks from different targets in the same sensor indistinguishable.

(2) For the same sensor, after the spatial-temporal registration module, the tracks from different targets move away from each other.

(3) The track score estimated by the intelligent track score network is as similar as possible to the real track score.

The spatial-temporal registration module realizes the first and second objectives and the score estimation module realizes the third. Corresponding to

applied to \mathbf{J}_i^S at timestep k , the processing can be expressed as follows:

the three objectives, there are three kinds of loss functions: the different sensor contrastive loss L_{dc} , the same sensor contrastive loss L_{sc} , and the score loss L_s .

The different sensor contrastive loss L_{dc} is used for tracks from different sensors. After the spatial-temporal registration module, it is used to make the tracks from the same target close to each other, and the tracks from different targets move away from each other. It is a process of learning by contrast, so, the contrastive loss (Hadsell et al., 2006) is used as the L_{dc} .

$$L_{dc} = \frac{1}{2} s_{i,j} D_d^2 + \frac{1}{2} (1 - s_{i,j}) [\max(0, m - D_d)]^2 \quad (39)$$

$$D_d = \|\mathbf{U}_i^A - \mathbf{U}_j^B\|_F \quad (40)$$

where $s_{i,j}$ is the label track score. As described before, if a track i from sensor A is associated with a track j from sensor B, $s_{i,j} = 1$, else, $s_{i,j} = 0$. D_d is the Euclidean distance between \mathbf{U}_i^A and \mathbf{U}_j^B . $\|\cdot\|_F$ is the Frobenius norm. m is the margin distance and determines the shortest distance between \mathbf{U}_i^A and \mathbf{U}_j^B if they come from different targets.

The same sensor contrastive loss L_{sc} is used for tracks from the same sensor. After the spatial-temporal registration module, it is used to make the tracks from different targets move away from each other. Because L_{sc} needs to consider only the distance between \mathbf{U}_i^S and \mathbf{U}_j^S (they come from the same sensor) and they represent different targets, only the negative

part of the contrastive loss is adopted in L_{sc} .

$$L_{sc} = [\max(0, m - D_s)]^2 \quad (41)$$

$$D_s = \|\mathbf{U}_i^s - \mathbf{U}_j^s\|_F \quad (42)$$

where D_s is the Euclidean distance between \mathbf{U}_i^s and \mathbf{U}_j^s when $i \neq j$.

The score loss L_s is used to make the track score estimated by the intelligent track score network as similar as possible to the real track score. This requirement is a typical regression problem. So, Mean Square Error loss (MSE) is used as the score loss L_s :

$$L_s = \text{MSE}(\hat{s}_{i,j}, s_{i,j}) = \frac{1}{2}(\hat{s}_{i,j} - s_{i,j})^2 \quad (43)$$

where $\hat{s}_{i,j}$ is the estimated track score and $s_{i,j}$ is the real track score. Above all, the loss function L is the sum of the different sensor contrastive loss L_{dc} , the same sensor contrastive loss L_{sc} , and the score loss L_s .

$$L = L_{dc} + L_{sc} + L_s \quad (44)$$

3 Network training, parameter selection, and ablation experiments

To choose the best embedding dimension D , select the best margin distance m , find the best number of the registration block M in the spatial-temporal registration module, decide the proper number of the multi-head attention H , analyze the performance of different position embedding strategies, validate the effectiveness of dropping normalizations, demonstrate the rationality of the loss function, and analyze the performance of different association periods. In this section, we conduct the embedding dimension analysis, margin distance analysis, number of the registration block analysis, number of the multi-head attention analysis, position embedding strategy analysis, normalization validation, loss function ablation experiment, and association period analysis. These anal-

ysis experiments can be seen in supplementary materials, Section 2 (Analysis experiments). The average association precision rate (AP), the average association recall rate (REC), and the average association F1-score (F1) are used to assess the association performance. The values of all indicators are between 0-1 and larger is better. Each assessment indicator is defined as follows:

(1) The average association precision rate (AP)

$$AP = \frac{N_{AP}}{N_t} \quad (45)$$

The initial value of N_{AP} is 0. If a track pair is associated according to MH-T2TA and also to the label, N_{AP} is plus 1. N_t is the number of track pairs that are associated according to MH-T2TA.

(2) The average association recall rate (REC)

$$REC = \frac{N_{REC}}{N_a} \quad (46)$$

The initial value of N_{REC} is 0. If a track pair is associated according to MH-T2TA and to the label, N_{REC} is plus 1. N_a represents the number of associated pairs according to the label.

(3) The average F1-score (F1)

$$F1 = \frac{2 \times AP \times REC}{AP + REC} \quad (47)$$

The average association F1-score (F1) is used as a comprehensive measurement of AP and REC.

During the training period, we train all data for 50 epochs with a batch size of 256. We use AdamW (Loshchilov and Hutter, 2017) optimizer with a learning rate of 1×10^{-4} and a weight decay of 0.01. CosineAnnealingLR (Loshchilov and Hutter, 2016) learning strategy is used to let the learning rate decrease from 1×10^{-4} to 1×10^{-5} as the epoch increases during the 50 epochs. All experiments are conducted in a 64-bit workstation with PyTorch deep learning framework (Paszke et al., 2019). The detailed configurations for these experiments are as follows: Ubuntu 18.04.5 LTS, 32GB RAM, Intel Core i7-8700K CPU @ 3.70GHz, NVIDIA GeForce RTX 2080Ti GPU.

For the training dataset, the association period is $T = 60s$ and it is selected randomly for each pair of tracks. For the test dataset, the association period is also $T = 60s$. To fully verify the association results at every moment in one scenario, the interval between two association periods is 60 s for each scenario.

Therefore, almost every period of time in one scenario can be tested.

3.1 Construction of dataset

The dataset is constructed by the Multisource Track Association Dataset Based on the Global AIS (MTAD) (Cui et al., 2023). MTAD is based on the automatic identification system (AIS) track data with track cleaning, grid division, and error adding. All tracks are real tracks reported by the AIS system and reflect the movement law of global sea surface targets. For the original AIS tracks, we conduct the following cleaning steps:

(1) Split a track that has not been updated for a long time. When the track update time is greater than 600 s, the track is truncated once until the end of the track.

(2) Delete a track that is stationary or has too low speed. If the average speed is less than or equal to 1 nautical mile, the maximum longitude minus the minimum longitude is less than or equal to 0.5° , and the maximum latitude minus the minimum latitude is less

than or equal to 0.5° , the track is dropped.

(3) Delete a track that jumps from sampling points. Traversing each sampling point in one track, if the absolute value of the longitude difference between two points is greater than 0.5° , or the absolute value of the latitude difference is greater than 0.5° , the track is dropped.

(4) Delete a track that is too short. Only tracks with more than 30 sampling points and a duration greater than 300 s are saved. After the four cleaning steps, the saved tracks can be seen as the true values of tracks, which are called original tracks. All track datasets are constructed based on the original tracks.

Then we divide the global latitude and longitude into grids by precision $\alpha = 0.5^\circ$, and set the center of the scenario W_0 to translate tracks. Finally, we add random errors and systematic errors to tracks in each scenario to generate tracks from different sensors. The training dataset contains 10000 scenarios and each scenario consists of several to hundreds of tracks, covering various movement patterns and target types. Some scenario samples are shown in Fig. 6.

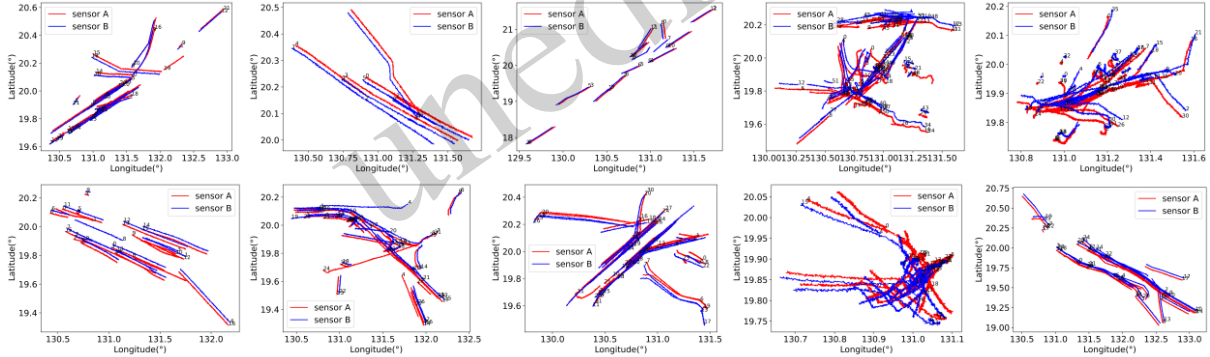


Fig. 6 Scenario samples of MTAD. The batch number is marked at the beginning of each track.

The parameters include update period, scenario center, target detection probability, random error, and systematic error. The detailed parameters of the dataset used in this article are shown in Table 1.

Table 1 The parameters of the MTAD dataset.

parameters	values
T_{sA}/s	10s
T_{sB}/s	20s
$W_0/^\circ$	(20,131)
P_d	0.8
$E_{rA}/^\circ$	$N(0,0.0015^2)$
$E_{rB}/^\circ$	$N(0,0.0015^2)$
$E_{sA}/^\circ$	0

$$E_{sB}/^\circ \quad U(-0.03,-0.01) \text{ or } U(0.01,0.03), 50\%$$

The update period of sensor A is $T_{sA} = 10s$, the update period of sensor B is $T_{sB} = 20s$, the scenario center $W_0 = (20^\circ, 131^\circ)$, and the target detection probability $P_d = 0.8$. E_{rA} is the random error of sensor A, E_{rB} is the random error of sensor B, E_{sA} is the systematic error of sensor A, and E_{sB} is the systematic error of sensor B. N and U represent the Gaussian distribution and the uniform distribution, respectively. The random error and systematic error are added to latitude and longitude independently.

Random error affects each track sampling point,

representing the instantaneous fluctuation of the track's position due to various uncertain factors. Each track sampling point is assigned a random error and the random errors between different track sampling points are independent. Systematic error affects the entire track, indicating the degree of deviation of the track from the real position. Each track is assigned a systematic error and the systematic errors between different tracks are independent. The systematic error of sensor B follows a uniform distribution $U(-0.03, -0.01)$ or $U(0.01, 0.03)$ with a 50% probability.

However, if each scenario is traversed without using batch processing during training, the training time will be greatly increased. To implement batch training, the training strategy needs to be changed. Firstly, we traverse all track scenarios, and the associated track pairs are saved separately according to sensor A and sensor B. The two associated tracks are indexed identically when saved. Secondly, we choose the positive index ID_P and the negative index ID_N from tracks of a single source and it should be guar-

anteed that $ID_P \neq ID_N$. According to the ID_P , we select the positive track A $T_{ID_P}^A$ from sensor A and the positive track B $T_{ID_P}^B$ from sensor B. According to the ID_N , we select the negative track A $T_{ID_N}^A$ from sensor A and the negative track B $T_{ID_N}^B$ from sensor B. Finally, after implementing the data pre-processing described above, the combinations of $[T_{ID_P}^A, T_{ID_P}^B]$ and $[T_{ID_N}^A, T_{ID_N}^B]$ are regarded as associated track pairs and their real track scores are 1. The combinations of $[T_{ID_P}^A, T_{ID_N}^B]$ and $[T_{ID_N}^A, T_{ID_P}^B]$ are regarded as unassociated track pairs and their real track scores are 0. The number of tracks in each combination is B , where B is the batch size.

In addition, to carry on the quantitative analysis of the association performance, we constructed five fixed testing scenarios and the number of targets in these scenarios was 3, 15, 30, 60, and 90 respectively. The fixed testing scenarios are shown in Fig. 7.

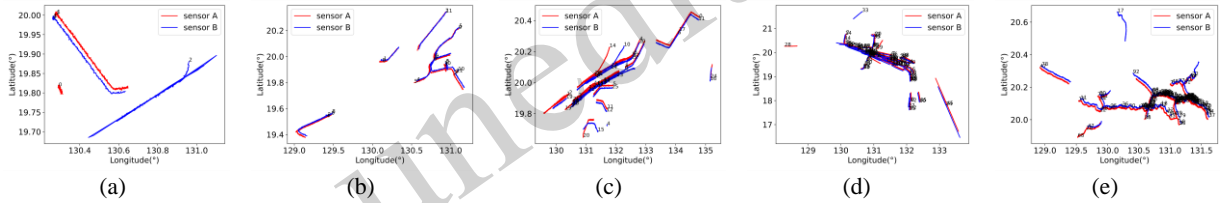


Fig. 7 The visualization of the fixed testing scenarios. The batch number is marked at the beginning of each track. (a) to (e) represent the fixed testing scenarios with the number of targets 3, 15, 30, 60, and 90, respectively.

4 Network verification and comparative analysis

After the training process is finished, the parameters of the network have been determined. We needed to verify the effectiveness of the proposed MH-T2TA by visualization of the unified registration track, real scenario testing, extension testing of more sensors, robustness testing for data variation, and contrastive experiments. Only the contrastive experiment is presented here. Other verification experiments can be seen in supplementary materials, Sections 3 (Verification experiments). The set parameters are shown in Table 2.

Table 2 The determined parameters of MH-T2TA.

Parameters	Values
------------	--------

D	256
m	0.4
M	1
H	1
Position embedding strategy	Learnable
Normalization	Dropping
Loss functions.	L_{dc}, L_{sc}, L_s

4.1 Contrast experiment

In this section, our proposed MH-T2TA method is compared with: the statistical reasoning methods, Weighted Distance (WD) (Kanyuck and Singer, 1970) and Maximum Likelihood Estimation (MLE) (Sun et al., 2023); the anti-bias method reference topology feature (REF) (Qi et al., 2018); the fuzzy mathematical method Fuzzy Double-threshold (FDT) (Du et al., 2013); the machine learning method AdaBoost (ADB) (Xu and Fang, 2021); the deep learning method, and the Integrated Track and Scene Features (IF) method

(Jin et al., 2023). In addition, some classical track distance measurement algorithms can be applied to construct the association matrix linking WD and the association results can be obtained by the Hungarian algorithm (Crouse, 2016). We also compared the association performance of the proposed MH-T2TA with those of classical track distance measurement algorithms: the Hausdorff distance (HD) (Hausdorff, 1914), Fréchet distance (FD) (Alt and Godau, 1995), Longest Common SubSequence (LCSS) (Vlachos et al., 2002), Edit distance with Real Plenty (ERP) (Chen

and Ng, 2004), and Edit Distance on Real sequence (EDR) (Chen et al., 2005). The contrast experiments were based on the 5 fixed testing scenarios, and 50 Monte Carlo simulations were conducted to analyze the association results of these T2TA methods. The association results of contrast experiments are shown in Table 3 and the association time is shown in Table 4 and Fig. 8. For clarity, only the association times of T2TA methods are plotted in Fig. 8, and the association times of classical track distance measurement algorithms are not plotted.

Table 3 The association results of contrast experiments. The best results are shown in bold.

methods	AF1	F1-3	F1-15	F1-30	F1-60	F1-90
MH-T2TA (ours)	0.8888	1	0.9848	1	0.9451	0.7946
WD (Kanyuck and Singer, 1970)	0.4949	1	0.8036	0.8069	0.6452	0.4311
MLE (Sun, et al., 2023)	0.6858	1	0.9463	0.9144	0.7994	0.4799
REF (Qi, et al., 2018)	0.7779	1	0.8704	0.7626	0.7896	0.7524
FDT (Du, et al., 2013)	0.6155	1	0.8490	0.8518	0.6670	0.4506
ADB (Xu and Fang, 2021)	0.7254	1	0.9891	0.9740	0.7765	0.5554
IF (Jin, et al., 2023)	0.4665	1	0.9454	0.8228	0.4658	0.2507
HD (Hausdorff, 1914)	0.6059	1	0.8490	0.8118	0.6575	0.4492
FD (Alt and Godau, 1995)	0.6055	1	0.8490	0.8069	0.6642	0.4456
LCSS (Vlachos, et al., 2002)	0.8257	1	0.9463	0.9208	0.8508	0.7513
ERP (Chen and Ng, 2004)	0.5502	1	0.9278	0.8404	0.5151	0.3989
EDR (Chen, et al., 2005)	0.7609	1	0.9546	0.9306	0.7779	0.6528

Table 4 The association time of contrast experiments for all methods.

Methods	Time-3/s	Time-15/s	Time-30/s	Time-60/s	Time-90/s
MH-T2TA (ours)	0.4418	0.9514	2.6816	7.1142	16.8338
WD (Kanyuck and Singer, 1970)	0.0171	0.0982	0.2558	0.5603	1.1874
MLE (Sun, et al., 2023)	0.0181	0.1234	0.3591	0.9249	1.8887
REF (Qi, et al., 2018)	0.0323	1.3903	22.9646	402.2701	1930.4114
FDT (Du, et al., 2013)	0.0199	0.1504	0.4268	1.0272	2.3011
ADB (Xu and Fang, 2021)	0.0245	0.1023	0.3214	0.8972	1.8024
IF (Jin, et al., 2023)	1.0041	1.0884	1.2945	2.5919	4.9630
HD (Hausdorff, 1914)	0.0183	0.1249	0.2703	0.9036	1.9951
FD (Alt and Godau, 1995)	0.0174	0.1345	0.3249	1.0932	2.4884
LCSS (Vlachos, et al., 2002)	0.0171	0.1242	0.2701	0.8823	1.9847
ERP (Chen and Ng, 2004)	0.0178	0.1502	0.3679	1.2493	2.8034
EDR (Chen, et al., 2005)	0.0181	0.1527	0.3773	1.2987	2.9877

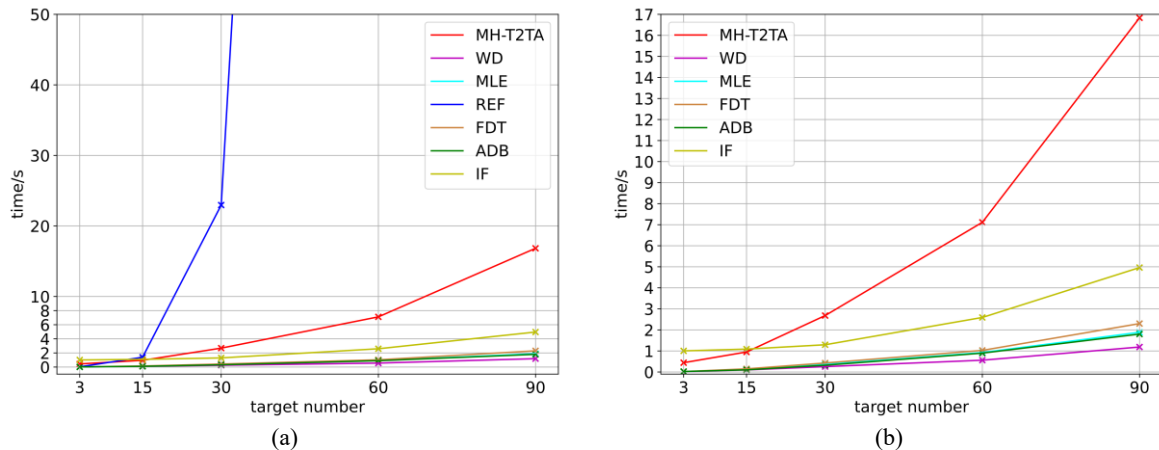


Fig. 8 The association time of contrast experiments for T2TA methods. (a) The association time of all T2TA methods. (b)

the association time without reference topology.

According to Table 3, overall, the proposed MH-T2TA achieved the best AF1 and the best association performance. First, we compared the association results between MH-T2TA and other T2TA methods. The AF1 of MH-T2TA gave an 11.09% higher score than that of the second-ranked REF method, which is an obvious improvement. Looking at the F1-score of different fixed test scenarios, the association performance of different methods varied greatly, which indicates the large performance gaps between different methods. In the scenarios containing 15 or fewer targets, except for the WD that is too simple to associate tracks precisely, the other methods achieved better association performance, which indicates that these methods have the basic association ability. However, as the number of targets increased, the association effect of association methods other than MH-T2TA decreased sharply and our proposed MH-T2TA still achieved the best performance. Especially in the very dense scenario containing 90 targets, the performance gaps between MH-T2TA and the other methods were very large. The F1-90 of MH-T2TA was 0.7946, which was 54.39% higher than that of the poorest method IF and 4.22% higher than that of the second-ranked REF method. In the IF method, the input of the network is the statistical features of tracks designed by humans instead of original track data and they are ambiguous in dense scenarios. Moreover, the scenarios of MTAD exhibit obvious systematic errors and asynchronous sensor update periods. Consequently, it is difficult to distinguish tracks solely based on statistical features, leading to a marked decline in the association performance of the IF.

Then we analyzed the results of the association between MH-T2TA and the classical track distance measurement algorithms. The AF1 of MH-T2TA achieved a 6.31% higher score than that of the second-ranked LCSS method and the association performance of LCSS surpassed that of REF. In general, except for ERP, the methods based on Euclidean distance were worse than those based on edit distance. Comparing the F1-score of different classical track distance measurement algorithms, we found that the association results of different methods were quite different and the best, LCSS, with an AF1 of 0.8257

surpassed ERP with an AF1 of 0.5502 by 27.55%. Using the strategies of the association threshold and the delay association, LCSS achieved optimal performance among classical track distance measurement algorithms and demonstrated high robustness to noise in tracks. The EDR adopts the strategies of the association threshold and the unassociation penalty to address the noise in tracks, but its association results were inferior to those of LCSS, suggesting that the delay association strategy is more effective for track association than the unassociation penalty. However, the selection of the threshold in LCSS is often difficult, and selecting an inappropriate threshold value will lead to a serious deterioration of the association results. Moreover, the crucial prerequisite for classical track distance measurement algorithms to achieve T2TA is that the update period of a pair of tracks is consistent. Therefore, it is essential for these methods to conduct time registration before distance comparison, which will result in error accumulations.

In terms of the association time in Table 4 and Fig. 8, the most obvious result was the association time of the REF. As mentioned by Qi, et al. (2018), the association and optimization process of the REF is too complex and needs too much time. The time consumption increased sharply with the increase in the number of targets, which cannot meet the requirements of real-time association. WD, MLE, FDT, HD, FD, LCSS, ERP, and EDR all took about the same amount of time and the difference did not exceed 2 s. This is because their association strategies are similar, and they all rely on distance or probability to construct the association matrix and obtain the association result. Due to the more straightforward calculation process of machine learning compared to deep learning, ADB required less association time than IF, with a difference of 3.1606 s. The association time of MH-T2TA was less than that of IF when the number of targets was less than 15. However, as the number of targets increased, the excessive number of tracks within a single cluster in dense scenarios resulted in numerous association hypotheses for each cluster, leading to a significant increase in the time required to generate these association hypotheses. When the number of targets exceeded 15, the association time required by MH-T2TA surpassed that of other meth-

ods, and the time consumption increased at an accelerating rate. Therefore, MH-T2TA needed to spend more time to obtain better association performance. How to further reduce the time required for the hypothesis generation and enhance the association efficiency is a key point for further research.

5 Conclusions

In this study, based on a multiple hypothesis algorithm, we designed a neural network to obtain an intelligent track score to solve the T2TA problem (MH-T2TA). Aiming at the ubiquitous problems of errors and inconsistent update periods in the track data, we designed a spatial-temporal registration module based on self-attention and a contrastive learning architecture to eliminate errors and unify the distributions of asynchronous tracks. Focusing on the suboptimal association results and the dependences on prior information and the presumed motion model, we combined the multiple hypothesis algorithm with deep learning to construct an intelligent track score network for estimating the track score of a pair of tracks. This combination achieved the optimal association results and reduced the impact of various dependences and uncertainties.

By training the neural network, we analyzed the association performance of different parameters and selected the best one. More importantly, we demonstrated from theory and experiment that layer normalization is unsuitable for track data. The effectiveness of the spatial-temporal registration module was verified by visualizations of the unified registration track. The visual results showed that the spatial-temporal registration module has the ability to register and unify tracks to eliminate the effects of errors and inconsistent update periods. The real scenario testing showed that MH-T2TA has strong generalization ability for different sensor types. The extension testing of more sensors validated the adaptability of MH-T2TA for scenarios containing more than two sensors. Robustness testing demonstrated that MH-T2TA is robust to variations in input data characteristics and can adapt to scenarios with different error distributions. Finally, the contrast experiments indicated that the association performance of the proposed MH-T2TA significantly exceeded that of other methods.

However, because more association hypotheses need to be generated in dense scenarios, MH-T2TA takes more time than other methods. In addition, the intelligent track score network can provide only a track association score, and lacks the ability to elucidate the reason why a pair of tracks are associated or not. Therefore, how to further reduce the time required for hypothesis generation to enhance association efficiency and how to improve the interpretability of the intelligent track score network are key points for future research.

Contributors

Pingliang XU designed the research. Pingliang XU and Yaqi CUI processed the data. Pingliang XU drafted the manuscript. Wei XIONG helped organize the manuscript. Pingliang XU, Yaqi CUI, and Wei XIONG revised and finalized the paper.

Conflict of interest

All the authors declare that they have no conflict of interest.

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- Table S11 The error setting of each error level.
- Fig. S1 Association results of different normalizations.
- Fig. S2 Visualizations of the unified registration track. (a) to (e) represents the fixed testing scenarios with 3, 15, 30, 60, or 90 targets, respectively. A pair of tracks coming from the same targets are marked with the same color.
- Fig. S3 The original track scenario of radar and ADS-B. The batch number is marked at the beginning of each track.
- Fig. S4 The example of fixed scenarios containing three sensors. The batch number is marked at the beginning of each track. (a) to (e) represents the fixed scenarios with 3, 15, 30, 60, or 90 targets, respectively.
- Fig. S5 The fixed testing scenarios of each error level. (a) to (d) represent level 1 to level 4. In each level, from left to right are fixed testing scenarios including 3, 15, 30, 60, or 90 targets, respectively.