

Optimized Algorithm for Target Tracking using Classification Information based Association Filter



Anita Thite, Arun Mishra

Abstract: In last few decades, multiple target tracking fetches quite attention to the researchers for object localization and monitoring target trajectories which has become one of the most used technique in the area of visual tracking, traffic monitoring, air surveillance system, robotics and vision. On the basis of S-D assignment algorithm, a new algorithm for tracking multiple targets in presence of clutter is designed. By considering target classification information received as special feature from target scan report, cost coefficients of dynamic assignment matrix are modified accordingly using joint probabilistic data association filter. The tracking results get improved with the use of target class and kinematic features information where the association costs are similar for different targets. With the help of the information collected in current scan the classifier output is dynamically updated to incorporate new target classes to be used future scans. Simulation results show that new algorithm can attain competitive tracking performance with distributed computational load by utilizing target classification information into dynamic multidimensional assignment algorithm. The main contribution of this paper is the development of new target tracking method based on IMM filter which generate dynamic classifier to incorporate target features information. This additional information about targets present in current scan helps to take future scans data association decisions.

Keywords: Multiple Target Tracking (MTT), Air Surveillance Systems, Data Association (DA), Multiple Hypotheses Tracking (MHT), Interactive Multiple Models (IMM)

I. INTRODUCTION

With the development of modern network centric warfare, the emergence of multiple sensors and track while scan infrared has significant impact on the design of target tracking systems that traditionally dependent on radars. Targets in real time tracking scenarios may be detected and continuously monitored by their reflected signals emitted from radar, sonar or use of various types of sensor networks. Multiple target tracking and its relevant research aspects are discussed in this section. Target tracking involves monitoring the position and movements of multiple targets at every time step.

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The varying numbers of indistinguishable targets are moving randomly in a given region and multiple sensors collect data reports from Field of View (FOV) containing positions of moving target at random intervals [1]. This information is in the form of measurements from an unknown number of targets and received at each radar scan. Target tracking requires each measurement received to be associated with an existing or new target track. These measurement-to-track associations are used to estimate the state trajectories of a moving target. In addition to target-originated measurement there exist false alarms which are the measurements due to noise and clutter. In addition to tracking inaccuracy due to false alarms, there is also uncertainty related to the origin of measurement, it is not always possible that tracking algorithm use true measurement that is originated from target of interest. Thus one of the most important stages in multimarket tracking problems is measurement-to-track data association due to presence of more than one target or extraneous object in same locality. The problem becomes more challenging when targets are closely spaced and conflicting situation occur where several unknown number of targets crossed and coalescences. A well-known tracking method to handle such conflicting tracking scenario in presence of clutter is Joint Probabilistic data Association (JPDA) filter. It handles measurement-to-track uncertainty by calculating association probabilities for each validated measurement [1]. In JPDA filter, each target's state, conditioned on the past scan, are assumed to be distributed independently and probability of each assignment is incorporated into state estimates. In this paper an equivalent filter to the JPDA with target classification information is used in proposed algorithm design.

In a general sense, a solution for measurement-to-track data association performs with k-best solutions in standard assignment problem called Murty's algorithm. The proposed algorithm design is formulated as a constrained optimization problem, where the cost function is a formulated based on PDA state estimator. But through simulations, we find that traditional 2-D assignment method which performs dynamic association for target tracking is not performing satisfactorily and at the same time its computational cost is too large, because of , the projective transforms approaches do not deem that the target tracking as a stochastic estimation problem.

In fact besides the target location information, sensors can send more information of targets e.g target classification, target features.

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A target tracking algorithm, which incorporated such information in tracking process, was presented in Wang [1] it works for targeting tracking based on address of image, on given longitude as well as latitude values. This approach mainly works based on event localization approach.

This paper, we describe a new tracking algorithm which utilizes the target feature information to deal with data association with false alarm. The algorithm is based on prioritized S-D assignment formulation. By considering the target classification information as special feature of IR sensors, the cost coefficients for association process are modified using a joint probabilistic model. In last step we update dynamic classifier to include new classes and corresponding features based on multiple motion models considered. The simulation results show that the proposed algorithm has better performance than traditional assignment with less computational cost.

II. METHODOLOGY

The proposed target tracking algorithm gives the solution to the inseparable problem in tracking system that is data association. The intelligent target tracking and monitoring involve combination of data acquired by multiple sensors, which makes observation of environment under its field of view (FOV) in order to detect actual targets and other objects. For designing the proposed tracking system, Probabilistic Data Association Filter (JPDAF) and error model Kalman filter are used for state estimation, target classifier is designed to take advantages of extra features of target that help in formation of tracks. The target classifier considered in this scheme is updated dynamically as tracking process evolves with next scans. Figure 1 show the proposed tracking methodology based on target classification information. The algorithm considers IMM models which include both maneuvering and non-maneuvering motion of targets. Initially pure IMM methods are applied along with tracking algorithm with prior assumptions. Proposed tracking algorithm shows improvements in assignment process from third and above scans. In last phase, the algorithm create new tentative classes according to target behavior (motion) and update dynamic classifier to include these new classes and corresponding features in future scans.

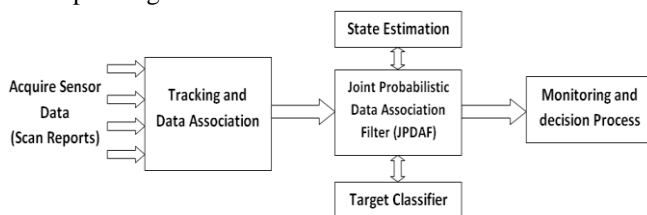


Fig. 1. Proposed Tracking Methodology

A. Proposed Mathematical Model

Let assume there are T targets in dense clutter environment with clutter density λ , at time t (k), tracker obtains total M measurements from each $s=1,2,\dots, S$ passive sensors, which include position, velocity and other features of potential targets. In particular, the state of nth target is given by

$$x_{n+1}^T = (x \ \dot{x} \ y \ \dot{y})_{n+1} \quad (1)$$

Target dynamics and measurement are given by [1],

$$x(k) = \phi(k, k-1) x(k-1) + G(k, k-1) \omega(k-1) \quad (2)$$

where $x(k) \rightarrow$ System State,

$\phi(k, k-1) \rightarrow$ State Transition Matrix,

$\omega(k-1) \rightarrow$ Process Noise

$G(k, k-1) \rightarrow$ Excitation Matrix

$$z(k) = H(k)x(k) + v(k) \quad (3)$$

where $z(k) \rightarrow$ Measurement Vector

$H(k) \rightarrow$ Observation Vector

$v(k) \rightarrow$ Measurement Noise

The target tracking system recursively estimates the target state $x(k)$ given in equation (2). The tracking process is stochastic in nature and therefore it finds probability density function (pdf) of the target states as time evolves. The target state usually represented by positions and velocities of objects as given in equation (1) and in order to estimate the states measurements vector are available which is received in the form of data scan reports from sensors as given in equation (3). The tracking process always based on two models: the target motion model and measurement model. Motion model describes the target motion dynamics in terms of velocity, acceleration and turn rate whereas measurement model captures the target's state and covariance in terms of measurement matrix with 2-D or 3-D coordinates [3].

B. Target tracking and data association

Sensors send the data scan reports consists of multiple measurements based on target dynamics. It receives measurements both due to actual targets and measurement noise. Data association process deals with problem of selecting the measurements that most probably initiated from the actual target and eliminate the false measurements and clutter due to noise.

If the correct measurement is not associated with actual target then tracking results incurs error which results in miscorrelation.

A new target track get initiated based on initial state estimates of all possible tracks along with associated state covariance matrix. There is always possibility of false track being generated due to presence of noisy measurements and multiple targets exist in a scenario. The track initiation technique is based on the logic that initiate new track only if M detection out of N scan in a gate can be useful. After the formation of track, the measurement selection is carries out by monitoring and decision process based on mathematical model described in section 2.1 to determine potential candidate measurements for corresponding track update.

C. Multi-Dimensional (Multiframe) Assignment

We consider a formal definition of the classical assignment problem in target tracking as follows:

$$\text{Minimize } Z = \sum_{i=1}^n \sum_{j=1}^n c_{i,j} x_{i,j} \quad (4)$$

$$\text{Subject to } \sum_{i=1}^n x_{i,j} = 1 \quad i=1, \dots, n \quad \sum_{j=1}^n x_{i,j} = 1 \quad j=1, \dots, n \quad x_{i,j} \in \{0, 1\}$$

where $X = [x_{i,j}]$ denotes a feasible assignment and $C = [c_{i,j}]$ represents the cost matrix,

Assume, $c_{i,j}$ is the log-likelihood score of associating the i^{th} measurement to the j^{th} track and Z is the cost of a specific data association X given cost matrix C .

This problem of association is called as data assignment problem in optimization literature [4].

The decision making process in case of conflicting scenarios in tracking algorithm is formulated as Assignment problem and solution to this assignment problem will help us to resolve conflicts and get output estimated tracks precisely. We formulated this process as S-D assignment problem where one track list is considered and (S-1) measurement lists are available for data association.

D. Murty's Method

S-D assignment problem can be solved by determining a ranked set of solutions based on assigned probabilistic weights. The ranked assignments consistent with value within the classical linear assignment drawback will be resolved by Murty's methodology [12]. AN assignment algorithmic rule partitions the set of doable assignments supported value adore every assignment combine, where, the best assignment is calculated employing a new reweighted improvement technique for every partition. As for any improvement issues, the assignment drawback will be generalized to rank the 'K' best assignments in non-decreasing order of value. Similarly, during this methodology a reweighting technique wherever the set of doable assignments is partitioned off into at the most (n-1) disjoint subsets [12]. The auction algorithmic rule is employed to search out the most effective pairs for every set leading to AN $O(Kn^4)$ complexness for locating the K best solutions. Basic steps that describe the Murty's methodology area unit given as:

1. Given the assignment matrix A_i , which include cost for measurement-to-track association for each individual feasible measurement.

$$C^* = \begin{pmatrix} & T_1^c & T_2^c & T_3^I & T_4^I & T_{new} & T_{new} & T_{new} & T_{new} & T_{new} \\ M_1 & 0.30 & 4.70 & 4.92 & 4.91 & 5 & \infty & \infty & \infty & \infty \\ M_2 & 4.90 & 0.20 & 4.91 & 4.99 & \infty & 5 & \infty & \infty & \infty \\ M_3 & 4.10 & 4.90 & 4.89 & 4.93 & \infty & \infty & 5 & \infty & \infty \\ M_4 & 4.01 & 4.89 & 4.89 & 4.96 & \infty & \infty & \infty & 5 & \infty \\ M_5 & 4.20 & 4.79 & 4.87 & 4.97 & \infty & \infty & \infty & \infty & 5 \\ M_6^d & 10 & \infty & \infty & \infty & 0 & 0 & 0 & 0 & 0 \\ M_7^d & \infty & 10 & \infty & \infty & 0 & 0 & 0 & 0 & 0 \\ M_8^d & \infty & \infty & 10 & \infty & 0 & 0 & 0 & 0 & 0 \\ M_9^d & \infty & \infty & \infty & 10 & 0 & 0 & 0 & 0 & 0 \end{pmatrix}$$

Fig. 2. Top five assignment by Murty's Method

2. Find the most effective resolution mistreatment Auction (Hungarian) algorithmic rule.
3. Find the challenger resolution by:
 - a. Specific to the 2D best resolution because the resolution of variety of best resolution assignment sub issues.

- b. Note the answer to every of those sub issues mistreatment Hungarian algorithmic rule.
 - c. The resolutions which supplies most reward (minimum cost) area unit future best solution. Minimum cost will be the negative log-likelihood score of associating the i^{th} measurement to the j^{th} track
4. Repeat the procedure for further more solutions

Table I: Top five Assignment using S-D Assignment

Assignments \ Tr Tracks	Tr ₁ ^c	Tr ₂ ^c	Tr ₃ ^I	Tr ₄ ^I	Tr ^{new}
a1	M ₁	M ₂	M ₅	M ₃	M ₄
a2	M ₁	M ₂	M ₅	M ₄	M ₃
a3	M ₁	M ₂	M ₃	M ₄	M ₅
a4	M ₁	M ₂	M ₃	M ₅	M ₄
a5	M ₁	M ₂	M ₄	M ₅	M ₃

Assume that there are two confirmed tracks T_{r1}^c and T_{r2}^c , two tentative tracks T_{r3}^I and T_{r4}^I , one newly initialized but yet to be confirmed track and five measurements M_1, M_2, M_3, M_4 and M_5 , the corresponding cost matrix is given as C^* .

The top five assignment generated based on the cost matrix C^* is given in figure 3. It denotes the pair of indices corresponding to particular measurement and its associated track respectively.

The top 5 assignments generated based on the above cost matrix are:

- $\alpha_1^* = \{(1, 1), (2, 2), (3, 4), (4, 8), (5, 3), (6, 5), (7, 6), (8, 7), (9, 9)\}$
- $\alpha_2^* = \{(1, 1), (2, 2), (3, 7), (4, 4), (5, 3), (6, 5), (7, 6), (8, 9), (9, 8)\}$
- $\alpha_3^* = \{(1, 1), (2, 2), (3, 3), (4, 4), (5, 9), (6, 5), (7, 6), (8, 7), (9, 8)\}$
- $\alpha_4^* = \{(1, 1), (2, 2), (3, 3), (4, 8), (5, 4), (6, 5), (7, 6), (8, 7), (9, 9)\}$
- $\alpha_5^* = \{(1, 1), (2, 2), (3, 7), (4, 3), (5, 4), (6, 5), (7, 6), (8, 8), (9, 9)\}$

Fig. 3. Data Association results (top five) by using the Standard Murty's Algorithm

Tracking targets always involves association of set of mk approved estimations gotten by gating tests as portrayed in segment 2 with realized targets set T . The occasion ϕ_{ij} is characterized as estimation j began from objective I . Relating estimation to target affiliation probabilities to these occasions are determined together crosswise over focuses with assistance of Probabilistic information affiliation channel [2][3]. A mistake model Kalman channel (EKF) calculation is connected to every one of the approved estimations. Kalman channel ascertains the covariance network and a Kalman gain for each approved estimations which relies upon The entryway likelihood PG, size of the approval area, number of approved estimations mk , A zero-mean ordinary circulation with contention $_i(k)$ and covariance, the likelihood I of occasion ϕ_{ij} . Track gets refreshed with the related estimation which is picked to be a weighted normal of every approved estimation where the probabilities are the loads.

Only the last estimation is utilized no history will be considered and amassed for next sweep and each objective state is demonstrated by its state directions and covariance by straight unique estimation model.

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Further, the quantity of targets is thought to be known at each output and the outcome is a lot of weighted midpoints of identification likelihood. Generally it considered just direct models but In order to deal with nonlinear systems all modern tracing systems use Interactive Multiple Models (IMM) to incorporate all motion models and recover erroneous matches [10].

III. IMM ESTIMATOR FILTER

Targets can move with maneuvering and non-maneuvering motion. Uniform motion with constant velocity which is always straight is known as non-maneuvering motion whereas accelerated and turning movements are maneuvering. Usually tracking with accurate target's state estimation requires suitable target motion model [11]. A single motion model is no longer useful to track maneuvering targets because targets acceleration and turn cannot track accurately with only single motion model, instead multiple models are used to describe the motion of the target.

In IMM estimator, multiple motion model filters are used for effective tracking of maneuvering and non-maneuvering targets [12]. In IMM, various possible target motion models, the trajectory movements, maneuver patterns and turn conditions are handled by a series of multiple kalman filters. IMM calculates the state estimates and covariance from different motion model separately by applied Kalman filters and its weighted sum is taken as the final state estimation. Transition probability decides whether to switch the mode from one target motion model to another suitable model. Thus the IMM algorithm is used to estimate target motion state accurately and solve problem of the manoeuvring target tracking [13]. Various dynamic motion models, constant velocity model and variable velocity, constant turn and acceleration models coupled with JPDA filter are considered to capture dynamic motion of target.

IV. FORMULATION OF TARGET CLASSIFIER

The target tracking algorithms always use the target motion model and target dynamics parameters. It cannot easily incorporate with other feature information about target that is received with data scan reports. The extraneous information about target such as target length and radar cross section, target type can be obtained along with the enhancement of sensor resolution. This information can utilize to assist tracking. The proposed algorithm incorporates this initial feature information about targets in the target classier matrix. This classifier matrix is used to update the association probabilities of measurement- to track in order to make best use of domain knowledge. The class feature measurement likelihoods are calculated for each track and threshold value $\geq 80\%$ is used to decide whether target belongs to same class or not. This feature measurement likelihood is used into the construction of the distribution function in IMM filters. As more and more class feature information get incorporated in tracking algorithm and target tracks match the particular class with higher probability, it apparently enhance the classification ability. These reasons motivate our choice of the feature measurement likelihood for developing the tracking algorithm.

In order to classify the targets, we modeled the class feature measurement likelihood calculated by IMM and it gets updated at the end of each scan, called classification estimates. These dynamic classification estimates are used to in future scans. Our proposed method uses the multiple models with IMM techniques and combines tracking and classification results to improve final tracking estimates.

A. Algorithm for Target Tracking using Proposed IMM with Class information (PIMMwithCI) formulation the target cluster

Let the $n_{ExistingTargets}$ are detected and present in current scenario

For $n=1 : n_{ExistingTargets}$

Step1: Formulate tracks for all $n_{ExistingTargets}$ and perform Gating Test

Step2: At time t for all $n_{ExistingTargets}$

Run Proposed IMM with Class information PIMMwithCI

If Target \neq Associated (Target not associated with current measurement due to conflict scenario or temporarily missed detection)

If $T_LifeTime > 0$

Run PIMMwithCI algorithm for state prediction and track update

$T_LifeTime = T_LifeTime - 1$

END

Else If Target = Associated

Implement IMM Track Update

$T_LifeTime = T_LifeTime - 1$

Goto step 3

END

Else (LifeTime = 0)

Continue; (Target track is deleted or target get disappeared)

END

Step3: Ouput target's state estimate and merge covariances.

For $n=1 : n_{NewlyCreatedTargets}$ (new target is detected and corresponding measurement get received)

Use current measurement as initial position

Initialise its $T_LifeTime = 0$

Repear step 1-3

END

B. Algorithm for Proposed IMM - PIMMwithCI and Formulation the target cluster

Step 1: Let M_i denote the set of all target motion modes connected to class from individual starting points

$M_1 = \{m_1\}$,

$M_2 = \{m_1, m_2, m_3\}$ and

$M_3 = \{m_1, m_2, m_3, m_4, m_5\}$.

Step 2: Calculation of the mixing probability: The mixing probability is given by

$$\mu_{k-1|k-1}^{i|j} = \frac{1}{c_j} P_{ij} \mu_{k-1|k-1}^i \quad i, j = 1, \dots, r$$

$$\left(m_k^j | m_{k-1}^i \right)$$

where $P_{ij} = p$ is the mode transition probability and

$$\bar{c}_j = \sum_{i=1}^r p_{ij} \mu_{k-1|k-1}^i \quad j = 1, \dots, r$$

Stage 3: Mixing: The mean objective state and the covariance network for the jth mode-coordinated channel are given by given examples

Stage 4: Mode-coordinated sifting: The objective states and the covariance in stage 2 and stage 3 are utilized as contribution to the progress mode-coordinated channel $m_j k$ with estimation z_k . The mode probability worth chooses to change to another movement model and define new model set or bunch.

Stage 5: Transition Mode likelihood update: The mode likelihood update is given by record set for forward group just as in reverse bunch.

Stage 6: Estimate: Finally the gauge and comparing covariance grid are discovered utilizing restricted coordinating of model likelihood. It is given by

$$\hat{x}_{k|k} = \sum_{i=1}^r \mu_{k|k}^i \hat{x}_{k|k}^i \tag{5}$$

$$P_{k|k} = \sum_{i=1}^r \mu_{k|k}^i \left\{ P_{k|k}^i + [\hat{x}_{k|k}^i - \hat{x}_{k|k}] [\hat{x}_{k|k}^i - \hat{x}_{k|k}]^T \right\}$$

Step 7: return estimated target state as $P_{k|k}$

C. Data Association using Target classifier information

The flowchart of data association process with Joint Probabilistic Data Association Filter (JPDAF) and proposed IMM based algorithm is given in figure 4. Measurement model and motion model are used to find estimated target states and covariance at each data scan. These outcomes from kalman filters (KF) are used to solve data association process and subsequently manage the tracks for each target.

D. Update of Classifier probabilities

A class-based re-sampling scheme is used to update the classifier probabilities in the form of joint feature measurement likelihoods.

Algorithm for Update of Classifier Probabilities

Input: C1, C2 and C3 cluster set for all trajectories.

Output: Classifier Probability for each cluster

Step 1: initialize the window size as $w[\text{size}]$

Step 2: read all current cluster using below formula

$$C[\text{set}] = \sum_{k=0}^n \binom{n}{k} x^{k-1}$$

Step 3: if(Current_Node.valid(W[size]))

Step 4: Calculate probability for next target $T=C[\text{set}]$

Step 5: define threshold as T

Validate target probability if $(T[0] \geq T)$

Step 6: Recommend $T[0]$ as next target

Step 7: Read next set from T till null

$T[0] \leftarrow T[\text{current val}]$

Step 8: return $T[0]$

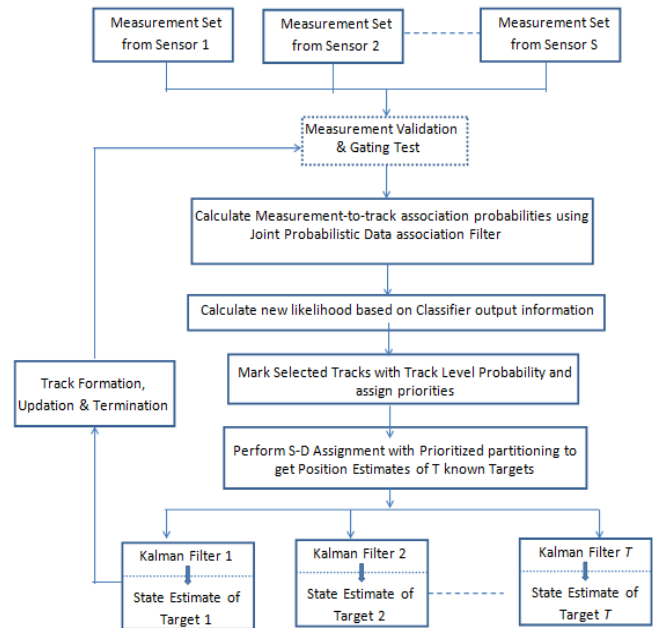


Fig. 4. Block Diagram of Data Association Using Proposed IMM Based Filter

V. SIMULATION RESULTS

A. Simulation scenarios

The algorithm is simulated under sparse non-maneuvering and maneuvering target scenarios in presence of clutter. No. of simulation performed with variable number of targets = 10 (targets considered in simulations are moving with maneuvering and nonmaneuvering motion with clutter. Targets considered for simulation are closely spaced and crossed targets with conflicting scenarios.

For first 10 scans target move with high maneuvers with variable turn rate. Targets takes constant turns at known interval for next 10 scans. Few targets take maneuver motion and remaining targets take nonmaneuvering motion for next 5 scans (scan 20 to scan 25). Finally last 10 scans targets move with nonmaneuvering motion.

Simulation results up to 35 sensor data scans are analyzed in this section. Root Mean Square Errors (RMSE) and track loss using amount of deviation from true track with prior thresholds are used as to analyze the proposed methodology.

B. Results

Table- II: RMSEs for Position and Velocity Using Traditional IMM and Proposed IMM

Scan No	RMSE Position Error (km)		RMSE Velocity Error (km/s)	
	IMM Algorithm	IMM Algorithm with class info.	IMM Algorithm	IMM Algorithm with class info.
5	0.186	0.043	0.034	0.157
10	0.139	0.09	0.167	0.083
15	0.097	0.041	0.097	0.039
20	0.079	0.045	0.059	0.032
25	0.067	0.053	0.062	0.036
30	0.059	0.018	0.083	0.032
35	0.062	0.023	0.085	0.036

Table- III: Average Track Loss for Proposed IMM against traditional IMM

No. of Targets	Track Loss for Traditional IMM Algorithm	Track Loss for Proposed IMM Algorithm with class information
2	0%	0%
4	0%	0%
6	1%	0%
8	3.2%	2.3%
10	5%	4.8%
15	6.4%	3.75%
20	11%	5.2 %
25	22.3%	10.56 %

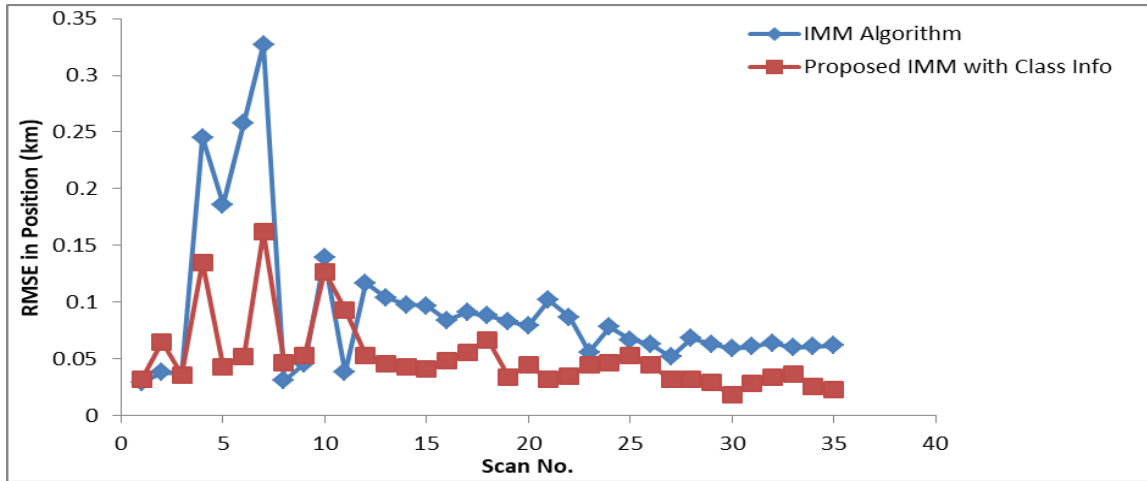


Fig. 5. RMSE of Estimated Positions for IMM and Proposed IMM with Class information

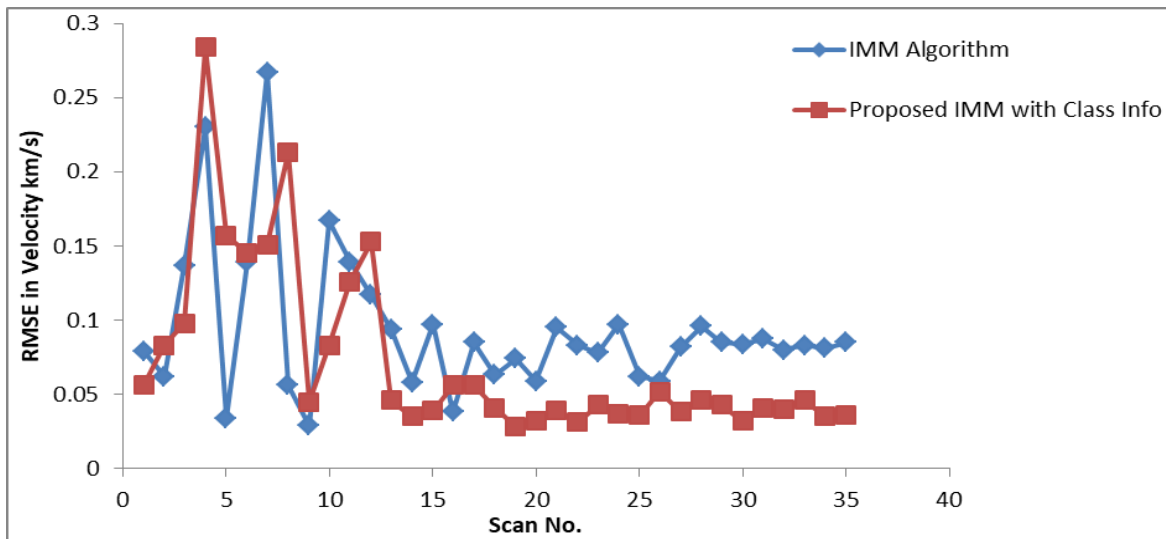


Fig. 6. RMSE of Estimated Velocities for IMM and Proposed IMM with Class information

Figure 5 and 6 demonstrates the position and speed RMSE in the diverse following situation. Plots comparing to non-moving and moving objective situations with various estimations of and are portrayed in these figures. It is clear that the RMSE esteems towards the finish of the situations for all following cases are decreasing prominently for proposed IMM algorithm.

VI. CONCLUSION

The proposed algorithm for target tracking using classification information based data association filter use the target dynamic information more effectively in various tracking scenarios. It uses the classifier information in optimize way so that the similar target belongs to derived class can be track more capably as its motion model already decided in history scans.



The synchronized use of target kinematic information and corresponding classification information during data association is used to derive more precise estimated tracks. In this paper these two strategies have been combined to get accurate tracking results. The proposed algorithm uses both target motion model and target classifier jointly to get optimized and accurate tracking results in presence of dense and cluttered environment. Algorithm also creates new tentative classes according to target behavior (motion) and update dynamic classifier to include these new classes and corresponding features in future scans.

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