

Real-Time Implementation of Object Tracking Algorithm using DAIRKF for Optimization of Global MSE

Bheekam Sen^{#1}, Ambresh Patel^{#2}, and Braj Kishor^{#3}
^{#1,2,3}Department of ECE, RKDF University, Bhopal, M.P, India

Abstract—This paper presents the method to find out global optimality of mean square error (MSE) for multi target tracking. The VLSI implementation of the proposed algorithm is carried out using VHDL simulation to provide results for evaluation of tracking performance by estimating MSE in DAIRKF and JPDA algorithms, both give some about complement results in high and low dense cluster with respect to each other. Using global optimal technique for optimal MSE of Integrated Random Coefficient Matrices Kalman Filtering provides better results than DAIRKF algorithm. The simulated result shows that the proposed algorithm is better than all previous algorithms (PDA, JPDA, and DAIRKF). It gives global MSE optimization which is efficient to track with an execution time of 6.7ns for multi target precisely and accurately.

Keywords— Object Tracking, tracking algorithm, Kalman Filter, image sequence tracking.

1. INTRODUCTION

In most radar systems used for target detection and tracking, the background information including clutter, noise, and intelligent interference comes into the radar system together with the target signals and obscure target information of interest. Besides that, the internal sensor noise, the uncertainties in the kinematics of the target, and the situations of multitarget tracking (MTT) systems and multisensory systems further increase complexity of the problem. Therefore, extraction of correct target data from unwanted information and keeping precise tracking of targets is a very difficult and important topic in radar technology. Target tracking can be described as the process of determining the location of a target feature in an image sequence over time. It is one of the most important applications of sequential state estimation, which naturally admits Kalman filter. Multiple target tracking radar systems have been applied in both military and civilian areas[13]. The targets in different application areas may include enemy aircrafts, ballistic missiles, surface ships, submarines, ground vehicles and military units, and

civil airplanes.

A main function of each radar surveillance system is the target tracking. The basic part of this problem is the process of data association. The problem of correct data association is difficult to be resolved in dense target environment. In these cases there are clusters with multiple targets and received measurements. There often have ambiguities [14]. The proposed approach gives an optimal solution. Recently the increased computational power of the computers allows using this approach in real time implementations.

There are many data association techniques used in MTT systems ranging from the simpler nearest-neighbor approaches to the very complex multiple hypothesis tracker (MHT). The simpler techniques are commonly used in MTT systems, but their performance degrades in clutter. . Singer, et al. [15] proposed the nearest neighbor data association (NNDA) algorithm in 1971. It is the earliest and simplest method of data association, and sometimes also one of the most effective methods. When several sensor observations are found within a target's tracking gate, the observation which is nearest to the target's forecast is selected for the associated point with the given target in NNDA. This method is simple and easy to be implemented.

However when the density of targets is high, NNDA is prone to create some errors. So other researchers proposed the suboptimal nearest neighbor (SNN) algorithm[16], the global nearest neighbor (GNN) algorithm [17]. But these algorithms share the same core idea with NNDA[1].

In [18] proposed the probabilistic data association (PDA) algorithm. The PDA algorithm, which is based on computing the posterior probability of each candidate measurement found in a validation gate, assumes that only one real target is present and all other measurements are Poisson-distributed clutter. The more complex MHT provides improved performance, but it is difficult to implement and in clutter environments a large number of

hypotheses may have to be maintained, which requires extensive computational resources[14].

Based on PDA, further proposed the joint probabilistic data association (JPDA) algorithm [1]. JPDA and PDA utilize the same estimation equations. The difference is in the way the association probabilities there are still some disadvantages of JPDA. the complexity of this algorithm increases exponentially as the number of targets increases.

Then the DAIRKF algorithm for the multiple target tracking is proposed . DAIRKF algorithm is more appropriate because it gives better response as compared to JPDA in high dense cluster [1]. But it was also complex in computation. The basic idea of this algorithm is to integrate all targets and measurements which need to be associated to a new whole system. Then the random coefficient matrices Kalman filtering is applied to this integrated dynamic system to derive the estimates of these target states DAIRKF is based on Kalman filtering which works on prediction [17-18] integrated random coefficient matrices are formed for prediction and measurement conditions.

For MTT radar system, the computation time for calculating Kalman-filter-based algorithms in software is too long to meet system requirements. Some modification is required to reduce the computation time of Kalman-filter-based algorithms. in this paper global MSE optimization is presented which gives more appropriate results than DAIRKF, MSE is globally optimized measurement noise. Global optimization technique is used to optimize the error (measurement noise) [11],due to this globalization it reduce the computational time for this linear model is preferred which is linear matrix inequality problem with sufficient global optimality conditions.

2 KALMAN FILTER

The Kalman filter addresses the basic problem of estimation of the state of a discrete-time controlled process that is governed by the linear stochastic difference equation. Kalman filter is composed of two essential ingredients, the state or process equation and the measurement or observation equation. The algorithm is carried out in two distinct parts:

2.1 Prediction Step or State Equation-

Models the expected variation in the parameter x_k that is to be estimated, during the period of time of the measurement process

$$x_{k+1} = F_k x_k + v_k$$

Where, x_k is the state of the system at time k . It is based on the state of the system at time $k-1$. v_k known as Process noise, F_k is the state transition model which is applied to the previous state x_{k-1} .

2.2 Updating state or Observation Equation-

Relates the obtained measurements to its state and is of the form,

$$y_k = H_k x_k + w_k$$

Where, H_k is the observation model which maps the true state space into the observed space. w_k represents the measurement errors that occur at each observation time and is modeled as Gaussian noise and known as measurement noise.

The process and measurement noise assumed to be independent of each other or they are uncorrelated. The noise is assumed to be white Gaussian noise and with normal probability distributions. The process noise covariance matrix or measurement noise covariance matrix may change with each time step or measurement. The Kalman filtering problem, namely, the problem of jointly solving the state and observation equations for the unknown state in an optimal manner [19]. This process is shown graphically in Fig 1.1

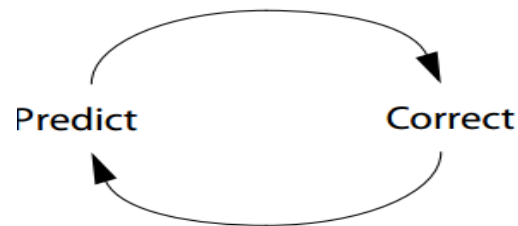


Fig. 1 : Kalman Filter Cycle

As shown in Fig 1 in Kalman filter cycle, the filter works in a cyclic form where a prediction step is followed by a correction step

3 PROBLEM FORMULATION

In order to make the notation tractable, we consider a single cluster of targets numbered $t=1, \dots, T$ at a given time k . There are m measurements associated with this cluster at time k . The dynamic system is given by

$$x_{k+1}^t = F_k^t x_k^t + v_k^t \tag{1}$$

$$y_{k,j} = H_k x_k^t + w_{k,j} \tag{2}$$

where $x_k^t \in R^r$ and $v_k^t \in R^r$ are the system state and

process noise for target t , $y_{k,j}$ and $w_{k,j}$ are the j th measurement and its noise. The subscript k is the time index[1].

The process noise v_k^t and the measurement noise $w_{k,j}$ are zero-mean noise vectors uncorrelated with all other noise vectors. F_k and H_k are random coefficient matrices their covariance matrices are known as follows:
 $Cov(v_k^t) = R_{v_k^t}$, $Cov(w_k^t) = R_{w_{k,j}}$

The result oriented JPDA algorithm described as follows:

- 1) First of all for a particular value of k generate N samples from all targets ($t=1, \dots, T$)

$$\{x_0^{(i),1}, \dots, x_0^{(i),T}\} = \{x_0^{(i),T}\}_{i=1}^N$$

- 2) For each particle calculation of weights for each and every measurement to track association, normalized density is $\beta_{k,j}^i$ and $\beta_{k,j}^0$ denotes the false measurement

- 3) Generate new set $\{x_k^{(i),1:T}\}_{i=1}^N$ by resampling with replacement N times.

- 4) Predict new particle.

- 5) Increase k and iterate from second step.

The DAIRKF algorithm is something different from the JPDA in computational sense. In JPDA exponential terms are computed but in DAIRKF linear matrix model is computed which is easy to compute when cluster is highly dense.

Consider a discrete time dynamic system

$$x_{k+1} = F_k x_k + v_k \tag{3}$$

$$y_k = H_k x_k + w_k \quad k=0,1,2 \tag{4}$$

$$F_k = \bar{F}_k + \widehat{F}_k \tag{5}$$

$$H_k = \bar{H}_k + \widehat{H}_k \tag{6}$$

Where

$$\widehat{F}_k = F_k - \bar{F}_k$$

$$\widehat{H}_k = H_k - \bar{H}_k$$

Substituting the value of (5), (6) into (3), (4), the original system is converted to

$$x_{k+1} = \bar{F}_k x_k + \widehat{F}_k x_k + v_k$$

$$y_k = \bar{H}_k x_k + \widehat{H}_k x_k + w_k$$

Let, $\widehat{v}_k = \widehat{F}_k x_k + v_k$

$$\begin{aligned} \widehat{w}_k &= \widehat{H}_k x_k + w_k \\ x_{k+1} &= \bar{F}_k x_k + \widehat{v}_k \end{aligned} \tag{7}$$

$$y_k = \bar{H}_k x_k + \widehat{w}_k \tag{8}$$

Where,

$\widehat{w}_k = w_k - \bar{w}_k$, optimal error

$\bar{w}_k = E[w_k]$, mean of noise

$\bar{H}_k = E[H_k]$, mean of integrated random coefficient matrices

For single tracking target tracking-

$X_k = \{x_k^1, x_k^2, x_k^3, \dots, x_k^N\}$: for $t=1$ and N is the no of samples

For multi-targets -

$X_k^t = \{X_k^1, X_k^2, X_k^3, \dots, X_k^N\}$ for $t=1, \dots, T$

$v_k^t = \{v_k^1, v_k^2, v_k^3, \dots, v_k^N\}$

$y_k^t = \{y_k^1, y_k^2, y_k^3, \dots, y_k^N\}$

and

$w_k^t = \{w_k^1, w_k^2, w_k^3, \dots, w_k^N\}$

$H_k^t = \{H_k^1, H_k^2, H_k^3, \dots, H_k^N\}$: H_k is a diagonal matrix again

$$y_k^t - \bar{H}_k X_k = +\widehat{w}_k$$

Measurement $Y_k \in P^s$ and $w_k \in P^s$ is the measurement and measurement noise.

The different statistical properties [1] are as -

$\{F_k, H_k, v_k, w_k, k = 0, 1, 2, \dots\}$ sequences of independent random variables X_k and $\{F_k, H_k, v_k, w_k, k = 0, 1, 2, \dots\}$ are uncorrelated.

The mean of any dynamic function can be calculated by taking first expectation of that function and double expectation gives probability of data. Under the additional conditions on the system dynamics, the Kalman filter dynamics converges to a steady state filter and steady state gain is derived [1-3].

Filter State Estimate = Predicted State Estimate + gain * error

$$X_{k/k} = X_{k/k-1} + K_k (y_k - \bar{H}_k X_{k/k-1})$$

$$K_k = p_{k/k} \bar{H}_k' \widehat{R}_{w_k}^{-1}$$

$$p_{k/k} = F_k p_{k-1/k} F_k' + R_{v_k} = (I - K_k \bar{H}_k) p_{k-1/k}$$

In case of DAIRKF the error is sub optimal, iterated and filters out but it cannot be so optimal in global sense. The global optimality is achieved by obtaining the mean value which is near about to the error.

4 GLOBAL MSE OPTIMIZATION

This optimization is done by calculating the appropriate mean value of measurement noise. Here above described linear global optimality model is adopted and defined in terms of measurement noise to calculate the mean error. The model is defined as follows -

$$\min_{w_k \in P^s} w_k' A w_k + 2a' w_k + \alpha = f(w_k)$$

Now for m measurements-

$$g_i(w_k) = w_{k_i}' B_i w_{k_i} + 2b_i' w_{k_i} + \beta_i$$

$$d_j(w_k) = w_k' E_j w_k - 1$$

Ej can be calculated by above equation.

$$g_i(w_k) = 0$$

$$d_j(w_k) = 0$$

$$(w_k - \bar{w}_k)' \left(A + \sum_{i=1}^m \mu_i B_i + \sum_{j=1}^n \gamma_j E_j \right) (w_k - \bar{w}_k) < 0$$

Global MSE optimization is a tool to develop mathematical criteria to identify the global minimizer of the problem (QP). The corresponding mathematical criteria are called the global optimality condition for (QP).

The \bar{w}_k for which this condition is satisfy known as necessary and sufficient global optimality condition. This is known as KKT point and condition is defined error as global optimality characterization [11]. The optimal error is defined ask

$$\widehat{w}_k = w_k - \bar{w}_k$$

As the, \bar{w}_k is nearest to w_k then \widehat{w}_k will be minimal or optimal and measurement will be more accurate. Mean square error variance is calculated as-

$$E \left[\widehat{w}_k \widehat{w}_k' \right] = \sigma_{w_k}^2$$

Let from m measurements n value of \widehat{w}_k is satisfy the condition of KKT point. again take the mean of this n values

$$\overline{\widehat{w}_k} = \frac{\widehat{w}_{k1} + \widehat{w}_{k2} + \dots + \widehat{w}_{kn}}{n}$$

This $\overline{\widehat{w}_k}$ is take in to the account and the measurement equation can be modified as

$$y_k = \bar{H}_k X_k + \overline{\widehat{w}_k}$$

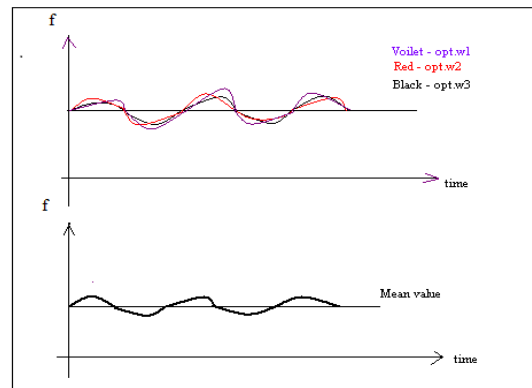


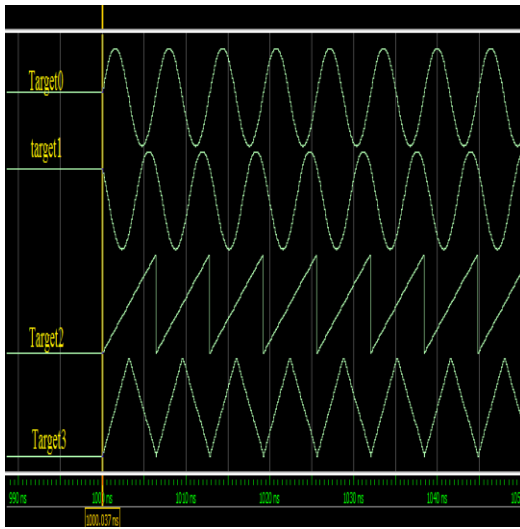
Fig 2: mean of three optimal error value

This $\overline{\widehat{w}_k}$ is used for iteration of calculate more precise result in the measurement stage. Mean of Optimization of error gives better result even in high dense cluster to identify multi-targets.

The global error optimization in multi target tracking is computed by sequential mathematical procedure for optimality of error which is implemented in real time VHDL. Kalman filtering dynamic linear model provides the optimal error and for minimization of error global optimality algorithm is proposed. The flow chart which is given below for complete algorithm is used to track multi-target accurately than the DAIRKF.

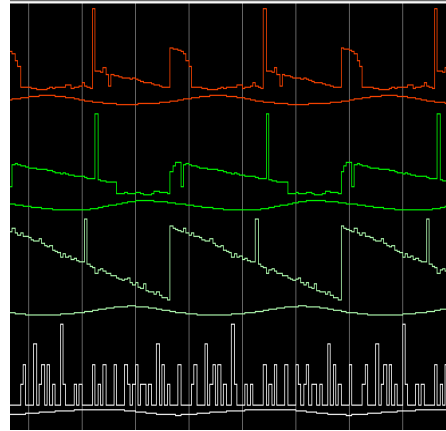
5 SIMULATION RESULTS

In this section, VHDL real time simulation results are used to assess the performance of multi tracking algorithms. Here four targets are taken as multi targets, all targets are generated, and tracking algorithms are applied to track these targets, all simulation results are obtained in real time dynamic Kalman filtering model. There are results related to DAIRKF and globally optimized measurement error and measurement for multi targets are shown-



Time k

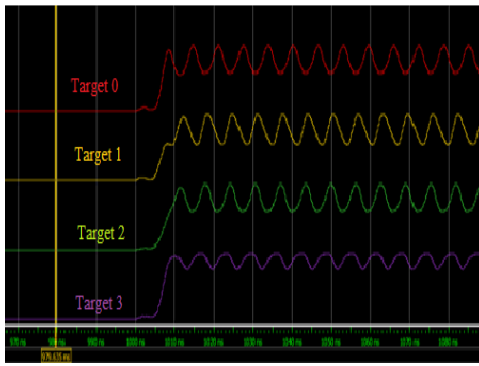
Fig.3: Input for four targets



Time k

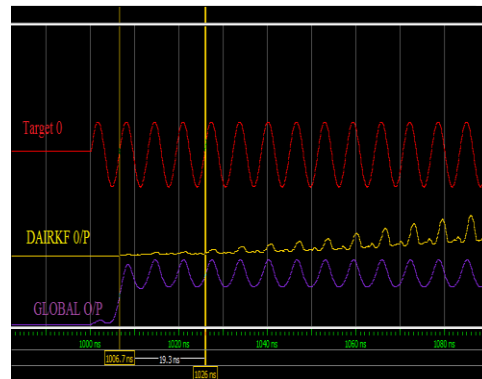
Fig.5. DAIRKF and global errors are in parallel for four Targets

5.1 Time response of the different targets :



Time k

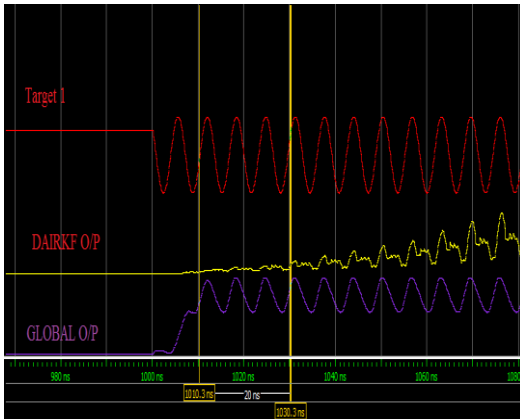
Fig.4. Filtered output for global



Time k

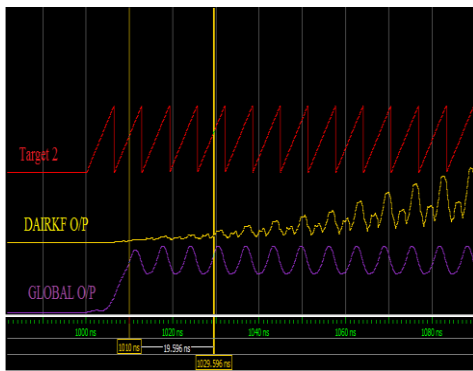
Fig.6: Time response for DAIRKF and global algorithm for target0

The simulation results in fig.5 shows the errors for all target tracking results, here it is clear that error of measurement in global optimal algorithm for multi targets is very less than the measurement error of DAIRKF algorithm i.e. measurement error is globally optimal.



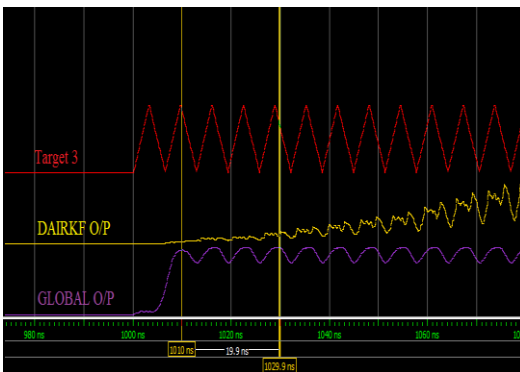
Time k

Fig.7: Time response for DAIRKF and global algorithm for target1



Time k

Fig.8: Time response for DAIRKF and global algorithm for target2



Time k

Fig.9: Time response for DAIRKF and global algorithm for target3

The global optimal response related with time is shown by the fig.6,7,8 & 9.it is clearly shown that global optimal

gives fast response than DAIRKF.This algorithm reduces the response time approximate 20ns .

The first waveform is for target input DAIRKF second waveform is for DAIRKF and third waveform is for global optimal condition. Fig 5 shows the error comparison of two algorithms the global optimal has constant minimal errors. The first waveform is not stable, showing error increasing order.

Fig.6. represents the Time response for DAIRKF and global algorithm for target0. Fig. 7 represents the Time response for DAIRKF and global algorithm for target1. Fig. 8 represents the Time response for DAIRKF and global algorithm for target2. Fig. 9 represents the Time response for DAIRKF and global algorithm for target3. Fig. 10 represents the top level schematic of the primary module for the two-dimensional implementation or combination of linear Kalman filter. Fig. 11 represents the top level schematic for the two-dimensional Kalman filter implementation in Xilinx ISE Design Model. Fig. 12 represents the bottom level schematic for the two-dimensional Kalman filter implementation in Xilinx ISE Design Model

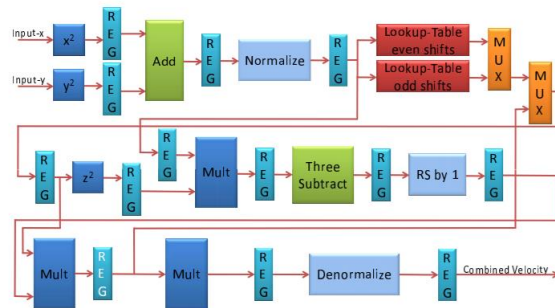


Fig.10 : Top level schematic of the primary module for the two-dimensional implementation or combination of linear Kalman filter

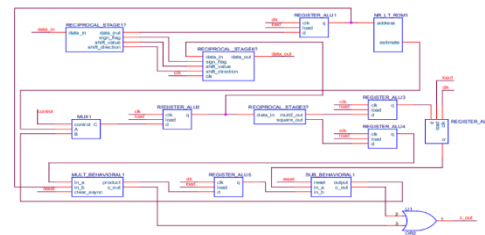


Fig.11 : Top level schematic for the two-dimensional Kalman filter implementation in Xilinx ISE Design Model.

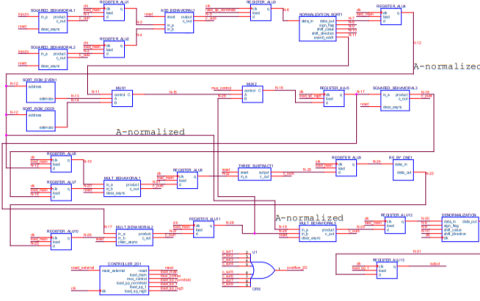


Fig.12 : Bottom level schematic for the two-dimensional Kalman filter implementation in Xilinx ISE Design Model.

Table 1: Result Validation Table

S.No.	Parameters	DAIRKF Algorithm	Global Algorithm
1.	Response Time	26ns	6.7ns
2.	Error	1.5	0.2

The following Table shows the FPGA requirement of 2D-Kalman Filter and Global optimality model

Table 2: Real-Time FPGA hardware specification of the overall design

Entity	Cells Usage		Memory Usage	Time
	Elements	Element		
2D-Kalman Filter	BELs	706	170400 KB	2.5 ns
	FF/LD	54		
	IOBUFFERS	61		
Global Optimality Model	BELs	1463	178848 KB	6.7 ns
	FF/FD	168		
	IO BUFFERS	61		
	TRISTATE BUFFERS	48		

6 CONCLUSION AND FUTURE SCOPE

In this paper global optimization algorithm is used for multi target tracking. It is more power full than all other (PDA, JPDA and DAIRKF) algorithms, the simulation results show that the measurement error in DAIRKF algorithm is not optimum as we want for efficient tracking. This paper also presents a VLSI implementation of the Kalman Filter and Global Optimality model on FPGA using XILINX-ISE-Design suite. The hardware area is also presented in terms of BELs, FF, IO Buffers and Tri-state Buffers. The BRAMs consumption is 170400KB and 178848KB for 2D- Kalman Filter and Global Optimality model respectively. In integrated random coefficient Kalman filtering with global MSE optimization algorithm the error is optimized so that any target can be identified very clearly. The error in global optimality algorithm is minimized by selecting the appropriate KKT mean error point. The further improvement in measurement can be possible with finding the new KKT point for mean of global optimal error to fined absolute optimal error. This gives better results in any type of environment and clutter. The results justify that proposed technique is more hardware efficient than DAIRKF algorithm and requires only 6.7ns to detect the target which is comparatively less than the reference one.

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