Multi-sensor Data Fusion Based on Consistency Test and Sliding Window Variance Weighted Algorithm in Sensor Networks

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Abstract. In order to solve the problem that the accuracy of sensor data is reducing due to zero offset and the stability is decreasing in wireless sensor networks, a novel algorithm is proposed based on consistency test and sliding-windowed variance weighted. The internal noise is considered to be the main factor of the problem in this paper. And we can use consistency test method to diagnose whether the mean of sensor data is offset. So the abnormal data is amended or removed. Then, the result of fused data can be calculated by using sliding window variance weighted algorithm according to normal and amended data. Simulation results show that the misdiagnosis rate of the abnormal data can be reduced to 3\% by using improved consistency test with the threshold set to [0.05, 0.15], so the abnormal sensor data can be diagnosed more accurately and the stability can be increased. The accuracy of the fused data can be improved effectively when the window length is set to 2. Under the condition that the abnormal sensor data has been amended or removed, the proposed algorithm has better performances on precision compared with other existing algorithms.

Keywords: wireless sensor networks, data fusion, consistency test, sliding window, variance weighted.
1. Introduction

Wireless sensor network (WSN) which is constituted by a large number of micro-sensor nodes deployed in the monitored area can sense, collect, and process the information of monitored objects in the coverage area. Then the processed data is sent to the observer through the multi-hop self-organized network [1]. Since the nodes are generally battery-powered and deployed in a harsh environment area, some of which are not available for human, it’s unrealistic to replace battery for continuous power supply. The nodes will die as long as the energy is drained out. The network may work abnormal or even failure once some nodes are dead. Moreover, the external noises and internal noises can affect the accuracy of the sensor data. The external noises include electromagnetic radiation, temperature and pressures, and internal noises include the decrease of stability and the zero offset in some sensors which have been used for a long time. With the help of multi-sensor data fusion algorithms, the precision of data can be improved.

In order to solve the problem that the precision of data fusion is low due to zero drift and the drop of the stability for part of the sensor when multiple sensor nodes measuring on the same target. This paper introduces a multi-sensor data fusion method based on consistency test and sliding-windowed variance weighted in sensor networks. Firstly, we propose a sensor measurement model, and the model can simplify the core problem to the result of internal noise. Then we present a consistency test with the new confidence distance to diagnose whether the mean of internal noise is shift under the sliding window mode, so that the abnormal sensor which will lead to zero drift can be amended or removed conditionally. Finally, we make data fusion processing of the normal sensors measured value and some certain amended abnormal sensors by sliding window sample variance weighted method, so that more precise data can be obtained.

2. Related Studies

Data fusion in WSN is different from traditional ones since the ability of node is limited. Nodes are battery-powered, the ability of CPU is weak, and wireless communication is unstable. Therefore, Traditional complex and high energy-consuming fusion algorithms are not suitable for WSN. There exist some algorithms, such as weighted average algorithm, Kalman Filter [6] and Bayes estimation [3] to solve the problem.

Weighted average algorithm is widely used as data fusion in WSN since it is simple and easy. Literature [4] proposed a variance weighted algorithm, and proved that variance weighted estimator is minimum unbiased estimation value of mean variance. The algorithm seems simple, but the variances of all nodes need to be given firstly. Batch estimation algorithm is proposed in literature [5], it’s a kind of weighted average algorithm. It divides all sensors to two batches, and then uses variance weighted algorithm for fusion after

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calculating the sample mean and the sample variance of each batch. Adaptive variance-weighted method is proposed in literature [6] under the premise that external noise is stable. It is proposed to solve the problem that the variance of each sensor is unknown with the help of the variance of sample. Iteration method is used to aggregate multi-sensor data in literature [7], it is based on adaptive variance weighted algorithm. And the result shows that good precision can be obtained. Literature [8] adopts window variance weighted algorithm in this direction and illustrate its idea on window size definition according to different noise change. In regard to the characteristics of sensor noise abruption, Literature [9] proposed the variance weighted algorithm based on adaptive window length. It divided noise estimate curve into smooth zone and abrupt zone by detecting noise change in sensor data, meanwhile it uses corresponding window size to revise multi-sensor fusion value and improves final aggregating accuracy according to different curve level.

Consistency test method focuses on the problem that there will be a deviation when various types of sensors measuring on the same target, it tests and removes the sensor with larger deviation to reduce the impact on fusion. Nowadays there are mainly some consistency test methods based on relation matrix and distribution graph, and according to how to determine the relation matrix, the former method which is based on relation matrix can be divided into three parts: 1. It is a consistency test method based on relation matrix which is determined by the confidence matrix [10], which is established on known measurement model and noise as the Gaussian noise, the relation matrix is obtained by calculating the confidence distance between each two nodes, and then, this method tests the sampling value with larger deviation by graph theory approach; 2. It is a consistency test method based on relation matrix which is determined by degree of support [11]. Based on the measurement model, this method quantifies the support degree of the measured value of each two sensors by an exponential decay function. And determines the sampling value with larger deviation by the experience threshold value; 3. It is a consistency test method based on relation matrix which is determined by statistic distance [12], the method is still established on known measurement model and noise as the Gaussian noise, defines the statistic distance of observations of each two sensors based on the multivariate normal distribution to determine the relation matrix, and obtains sensor set with the biggest mutually support through directed graph theory; 4. It is a consistency test method based on relation matrix which is determined by empirical threshold [13], the method determines the trust degree of observations of each two sensors by the curve function with a empirical threshold to obtain the relation matrix, and determines the weight of each sensor observations by the largest eigenvector of the matrix, finally makes the fusion processing. Relying on Moffat distance to define relational matrix, the consistency check approach [14] uses Moffat and involving criterions to compute both relational matrix and correlated graph and searches sensor group with a Max support degree by liner fit method.
3. System Model

In wireless sensor network, as show in Fig.1, there are discrepancies of the values on the same target measured by different sensors because of the affection from noises. The noises include external noise and internal noise.

External noise is mainly caused by environment change which includes temperature, pressure and electromagnetic radiation. And we use Gaussian white noise which is zero mean value and different variance in the model definition period.

Internal noise is mainly caused by the sensors themselves. It is relatively stabilized, and it is not changed in a short period. For example, there exists zero offset because of shedding of element wiring, burn-in and similar factors. It is usually using Gaussian white noise which is nonzero mean value and constant variance in the model definition period. The zero drift phenomena are assumed as the measured values of some sensors are smaller or larger than normal ones. The decreasing stability of sensors is showed as the large undulatory property of the measured values.

Literature [15] proposes a sensor measuring model \( z = x + \eta \) and a noise model \( \eta \sim N(0,1) \). Considering the change of both external noise and the inconsistency of noise among different sensors, a new sensor measuring model is shown as formula (1).

\[
z_i(k) = x(k) + \gamma(k) + \xi_i
\]

(1)

\( z_i(k) \) is the \( k-th \) measured value of sensor \( i \), \( x(k) \) is the \( k-th \) real value of target object, and it is a constant if \( k \) is given . \( \gamma(k) \sim N(0,\sigma^2(k)) \) is the \( k-th \) external noise, it is changed with times. \( \xi_i \sim N(\mu,\sigma_i^2) \) is the internal noise of sensor \( i \), it is stable. It is not changed with times in a short period.
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Assuming that external noise and internal noise are mutual independent, the measuring model can be simplified as formula (2).

\[ z_i(k) = x(k) + \eta_i(k) \]  \hspace{1cm} (2)

\[ \eta_i(k) \sim N(\mu, \sigma^2(k) + \sigma_i^2) \] is integrated noise.

It is supposed that \( n \) sensors measure a same target simultaneously. Each sensor contains a sliding window whose length is \( W \) for storing sampling values in the first \( W \) times. The \( k - th \) measured value of sensor \( i \) is \( z_i(k) \). The sliding window's sample mean is \( \bar{z}_i(k) \) and its sample variance is \( S_i^2(k) \).

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4.1. The traditional consistency test algorithm

Luo and his assistants proposed a consistency test to solve the problem of inconsistence of measured value from the sensors which measure on the same target. Based on the sensor measuring model which is established in this algorithm, the error sensor data is removed after calculating the confidence distance of each two sensors and establishing the relationship matrix between the sensors, and then the optimal statistical decision making methods are used for fusion.

Confidence Distance \(^{[10]}\): There are \( n \) sensors which measure the same target, and the measured data of all sensors \( x_1, x_2, ..., x_n \) can be obtained, if \( x_i \) follows Gaussian distribution and the corresponding density function is \( P_i(x) \). The confidence distance can be obtained by formula (3).

\[ d_{ij} = \int P_i(x|x_j)dx = 2A \]  \hspace{1cm} (3)

\[ P_i(x|x_j) = \frac{1}{\sqrt{2\pi} \sigma_i} \exp \left(-\frac{1}{2} \left(\frac{x-x_j}{\sigma_i}\right)^2\right) \]  \hspace{1cm} (4)

Where \( d_{ij} \) in the formula (3) represents for the confidence distance between sensor \( i \) and sensor \( j \), \( \sigma_i \) is the variance of sensor \( i \), \( A \) is the area enclosed by the conditional probability density curve, \( x = x_i \), \( x = x_j \) and \( x \)-axis, shown in Fig. 2.
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Fig. 2. The schematic diagram of confidence distance.

The smaller the value of \( d_{ij} \) is, the closer value of sensor \( i \) to sensor \( j \) is. In order to simplify the calculation, Luo has introduced the error function (5), and \( d_{ij} \) is shown as formula (6).

\[
\text{erf}(\theta) = \frac{2}{\sqrt{\pi}} \int_0^\theta e^{-z^2} dz 
\]

\[
d_{ij} = \text{erf}\left(\frac{x_j - x_i}{\sqrt{2} \delta_i}\right) 
\]

Confidence distance matrix \[^{10}\]. The confidence distances of each two sensors can be obtained. They constitute the \( n \times n \) matrix defined as the confidence distance matrix \( D_{\text{conf}} \).

\[
D_{\text{conf}} = \begin{bmatrix}
d_{11} & d_{12} & \cdots & d_{1n} \\
d_{21} & d_{22} & \cdots & d_{2n} \\
\vdots & \vdots & \ddots & \vdots \\
\end{bmatrix}
\]

Relation Matrix \[^{10}\]: Since the threshold \( \delta_{ij} \) is given, the relationship value of each two sensors can be calculated by formula (8). We constitute the \( n \times n \) matrix defined as the relation matrix \( R_{\text{conf}} \).

\[
r_{ij} = \begin{cases} 
1 & d_{ij} \leq \delta_{ij} \\
0 & d_{ij} > \delta_{ij} 
\end{cases} (i, j = 1, 2, ..., n) 
\]

\[
R_{\text{conf}} = \begin{bmatrix}
r_{11} & r_{12} & \cdots & r_{1n} \\
r_{21} & r_{22} & \cdots & r_{2n} \\
\vdots & \vdots & \ddots & \vdots \\
r_{n1} & r_{n2} & \cdots & r_{nn} 
\end{bmatrix}
\]

In the relation matrix \( R_{\text{conf}} \), \( r_{ij} \) represents for the support degree of the sensor \( i \) to sensor \( j \). \( r_{ij} = r_{ji} = 0 \) expresses that sensor \( i \) and sensor \( j \) don't
have any relationship. When one of \( r_{ij} \) and \( r_{ji} \) equals 0 and another equals 1, it means that the relationship between them is weak. If \( r_{ij} = r_{ji} = 1 \), it means that sensor \( i \) and sensor \( j \) have a strong relationship. Thus, the largest supported sensor set is obtained through the relation matrix, and then the optimal estimation methods are used for the last aggregation.

But there are several problems to be solved in wireless sensor networks:

1) According to the confidence distance from formula (5), each sensor’s variance is need to be given for the calculation of confidence distance between each two sensors, it is can be described by integrated noise variance \( \sigma^2(k) + \sigma^2 \), but it can be obtained in wireless sensor networks. So it is not suitable.

2) Since the confidence distance from formula (5) and (6) contains integral calculation, the calculation is so complex that it is not suitable in wireless sensor network.

3) The method doesn’t propose a approach how to get the largest supported sensor set.

Therefore, we make the following improvements on the algorithm.

### 4.2. A new definition of confidence distance

According to formula (2), we can get the following conclusions: the difference between the values can be obtained by the \( k \) th data of sensor \( i \) and \( j \), and it follow the Gaussian distribution, that is

\[
\begin{align*}
z_i(k) - x(k) &= N(\mu_i(k), \sigma^2(k) + \sigma_i^2) \\
z_j(k) - x(k) &= N(\mu_j(k), \sigma^2(k) + \sigma_j^2)
\end{align*}
\]

The problem which is to judge whether one of sensor \( i \) or \( j \) incur zero offset can be transformed into the problem of the hypothesis testing of the mean difference for two samples of normal distribution:

\[
\begin{align*}
H_0 &: \mu_i(k) - \mu_j(k) = 0 \\
H_1 &: \mu_i(k) - \mu_j(k) \neq 0
\end{align*}
\]

Under the significance level \( \alpha \), the test statistic \( T \) is obtained.

\[
T = \frac{z_i(k) - x(k) - z_j(k) - x(k)}{\sqrt{\frac{\frac{\sigma^2(k)}{n_i} + \frac{\sigma^2(k)}{n_j}}{n_i + n_j}}}
\]

\( z(k) \) is a constant, so formula(13) can be obtained.
If the test statistic $T$ meets the conditions, we can reject the hypothesis $H_0$, it represents that there is a large difference between sensor $i$ and $j$, and one of them may exist zero offset.

But the external noise variance $\sigma^2(k)$ and internal noise variance $\sigma_i^2(k)$ of each sensor can not be obtained, and $\sigma_i^2(k), \sigma_j^2(k), \ldots, \sigma_i^2(k)$ are not the same in wireless sensor networks.

In order to obtain the test statistic, we introduce the conclusions of the limit distribution, a new test statistic as shown as formula (14).

\[
T = \frac{|z_i(k) - z_j(k)| - \alpha}{\sigma^2(k) + \sigma_i^2(k) + \sigma_j^2(k)} \geq \chi_{1-\alpha/2, \nu}
\]

Therefore, we can define a new confidence distance as follow:

\[
d_{ij} = d_{ij} = \alpha = 2[1 - P\{x \leq \frac{|z_i(k) - z_j(k)|}{\sigma^2(k) + \sigma_i^2(k) + \sigma_j^2(k)}\}]
\]

Where $d_{ij}$ is the significance level of the hypothesis testing, according to the consequences of committing two type errors, when the value of $\alpha$ is small, the probability of error type II increases accordingly, that is it will be easy to make substandard products in the test sample judged to be qualified, then to accept the original hypothesis. If the value of $\alpha$ is large, the probability of error type I increases, so it is easy to make qualified products in the test sample is deemed to have failed and then to be refused. Considering that the abnormal sensor have much great impact on fusion, we need to minimize the probability of error type II, that means we should try our best to prevent abnormal sensors judged to be normal ones. Therefore, the larger the value of $d_{ij}$ is, the less obvious the mean integrated noise of sensor $i$ and $j$ is. That is, sensor $i$ and $j$ may both belong to the normal sensors and may also both belong to abnormal sensors.

But formula (15) can not be applied in sensor nodes because of complex calculation. Therefore it requires an easy method to calculate sensor relational matrix directly. In order to solve the problem, the threshold $\varepsilon_0$ of significance level need be given firstly. The result can be obtained by the condition (16),

\[
T = \frac{|z_i(k) - z_j(k)| - \alpha}{\sigma^2(k) + \sigma_i^2(k) + \sigma_j^2(k)} \geq \chi_{1-\alpha/2, \nu}
\]
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\[ T_{ij} = T_{ji} = \frac{|z_i(k) - z_j(k)|}{S_{ii}(k) + S_{jj}(k)} \geq u_{n,w} \]  \hspace{1cm} (16)

In corresponding to relational matrix factor \( r_{ij} = r_{ji} = 0 \), otherwise, \( r_{ij} = r_{ji} = 1 \). In this way, it can avoid complex calculation and reduce energy consumption.

4.3. The diagnosis of abnormal sensors

According to the new definition of confidence distance, the confidence matrix \( D_{w, n} \) is obtained, and the relation matrix \( R_{w, n} \) is also obtained.

Relation matrix \( R_{w, n} \) is a symmetric matrix composed by 0 and 1. \( r_{ij} = r_{ji} = 0 \) represents that the mean integrated noise of sensor \( i \) is much different from sensor \( j \), therefore, one of the sensors must be an abnormal sensor. \( r_{ij} = r_{ji} = 1 \) represents that the mean integrated noise of sensor \( i \) is less different from sensor \( j \), that’s they may be both normal or abnormal.

Assuming the sensor node is the vertexes of graph \( G \) and relational matrix \( R_{w, n} \) is the adjacency matrix of graph \( G \), hereby, we could plot the entire correlation graph of all sensor nodes. According to theory of resolving maximum clique \( G’ \) of graph \( G \)[16], the vertexes of clique \( G’ \) composed normal sensor group \( A \), and the remaining of them composed abnormal sensor group \( B \). In order to avoid judging mistakenly, it is necessary to make sure the percentage of normal sensors is beyond 50%. Otherwise, it is possible to make a wrong judgment.

Algorithm 1: program for Max Clique

\[
\text{MaxClique}(G; \text{size}) \\
\text{if } |G| = 0 \text{ then} \\
\quad \text{if } \text{size} > \text{max} \text{ then} \\
\quad\quad \text{max} := \text{size} \\
\quad\quad \text{New record; save it.} \\
\quad \text{end if} \\
\text{return} \\
\text{end if} \\
\text{while } G \neq 0 \text{ do} \\
\quad \text{if } \text{size} + |G| \geq \text{max} \text{ then} \\
\end{algorithm}
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```plaintext
return
end if
i:=min{j | vj ∈ G}
G:=G\{vi}
MaxClique(G ∩ N(vi); size +1)
end while
return
```

Fig. 3 is the relationship diagram G showing the degree of support of 1-7 sensors, in which node 1, node 2, node 3 and node 4 constitute the maximum clique G'. Therefore, we can determine that node 1, node 2, node 3 and node 4 constitute the normal sensor set, and node 5, node 6, and node 7 constitute the abnormal sensor set.

![Diagram](attachment:image)

**Fig. 3.** The diagram of the degree of support for each sensor.

4.4. The sliding window variance weighted algorithm and how to amend or remove the measured data from abnormal sensors

The fundamental principle of adaptive weighted algorithm: under the condition of minimum average variance, it can find the best corresponding weight \( W_i \) of each sensor node with an adaptive way, and help \( \hat{S} \) achieve the best fusion result. As Fig.4 shows, \( S_j \) is the measure value of sensor nodes, where \( i=1,2,\ldots,n \), while \( \hat{S} \) is the final fusion result.

According to this theory, the sliding window variance weighted algorithm: In wireless sensor networks, since the external noise variance \( \sigma^2(k) \) and the internal noise variance \( \sigma^2_i(k) \) of the \( k-th \) measurement of sensors carried by each sensor node are unknown. In order to solve this problem, the sample variance can be used to replace real variance, the weight of each sensor data can be obtained by formula (17).

\[
W_i = \frac{1/S^2_j(k)}{\sum_{j=1}^{n} 1/S^2_j(k)} \tag{17}
\]
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![Diagram](image)

**Fig. 4.** Model of adaptive weighted estimate fusion.

**Algorithm 2:** program for sample variance

while(n<WINDOW_NUM) do
  if(Position<Size) then
    AVE $\leftarrow$ average value
    if(position=0) then
      VAR=0; $\leftarrow$ variance=0
    else caculate VAR
      New record; save it.
    end if
  end if
  else if(Position=Size) then
    caculate AVE
    caculate VAR
  end if
end while
return

**Algorithm 3:** program for sliding-window weight and fusion value

while(n<NODE_NUM) do
  if(G.pNode!=0)
    update SensorValue
    update SensorWeight
  end if
else if(G.pNode!=0&&Node[j].VAR<Node[i].VAR)
    update SensorValue
    update SensorWeight
end if
end while

How to amend or remove the measured data from abnormal sensors: if the greatest normal sensor set A and abnormal sensor set B are obtained, we amend or remove under certain conditions:

1) Sensor \( m \in B \), if \( \exists \) sensor \( n \in A \), and \( S_n^{\gamma^2}(k) < S_m^{\gamma^2}(k) \), \( z_m(k) \) is needed to be amended by using formula (18), (19) and (20).
\[
z_m(k)' = z_m(k) - \Delta_m \tag{18}
\]
\[
\Delta_m = \tau_m(k) - \sum_{i=1}^{n} w_i \tau_i(k) \tag{19}
\]
\[
w_i = \frac{1/S_n^{\gamma^2}(k)}{\sum_{j=1}^{n} 1/S_j^{\gamma^2}(k)} \tag{20}
\]

2) Sensor \( m \in B \), if \( \forall \) sensor \( n \in A \), there is \( S_n^{\gamma^2}(k) \geq S_m^{\gamma^2}(k) \), \( z_m(k) \) is needed to be removed simply.

5. Simulation Research

In order to verify the validity of the algorithm, OMNet++ is used for simulation. According to the experimental results obtained under different significance level threshold \( \varepsilon_0 \) and the length of window \( W \), the optimal value \( \varepsilon_{best} \) and \( W_{best} \) can be evaluated. Then the precision of algorithm is compared with three other fusion algorithms such as arithmetic average algorithm, batch estimation algorithm and the adaptive variance weighted algorithm.

Cluster-based routing protocol is used in the experiment, each cluster has 41 nodes (including one cluster head), and the cluster head takes responsible for data fusion. The sliding window length of the member nodes is set to \( W \), and significance level threshold is \( \varepsilon_0 \).

According to the model that \( z_i(k) = x(k) + \gamma(k) + \xi_i \), Gaussian white noise whose mean is zero is used for simulating the external noise \( \gamma(k) \), and its variance will change every \( R_i \) times. Internal noise \( \xi_i \) can be described by Gaussian white noise whose mean is non-zero. The percent of abnormal
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sensor node is P, it assumes that the internal noise is stable, and will not change as time changes. Considering the changing characteristic of the target object’s actual value, \( x(k) \) is generated randomly and changes every \( R_x \).

![Graph](image)

(a) Mean Square Error.

(b) Average Misdiagnosis Rate.

**Fig. 5.** Simulation Results under Different Significance Level Threshold and Window Size \( W \).

### 5.1. The best significance level threshold \( \varepsilon_{best} \)

In order to obtain optimize significance level threshold \( \varepsilon_{best} \), the parameters are set as follows: \( n=40, N=200, R_y=10, P=0.3, R_x=10, \) and \( \varepsilon_0 \in [0,1] \) and \( W \in [2,30] \). Fig. 5(a) and Fig. 5(b) illustrate the simulation results for this experiment. The \( x \)-axis represents significance level threshold and the \( y \)-axis represents window size. The \( z \)-axis represents mean square error in
the Fig. 5(a). The \( z \)-axis represents average misdiagnosis rate in the Fig. 5(b).

1) \( \varepsilon_0 \in [0,0.05] \), mean square error and average misdiagnosis rate decreases rapidly when \( \varepsilon_0 \) is increasing. The higher the value of \( \varepsilon_0 \), the lower the probability of Error-type-I is, it means that the normal sensor nodes have less probability to be diagnosed as abnormal nodes.

2) \( \varepsilon_0 \in [0.05,0.15] \), mean square error and average misdiagnosis rate tend to be stationary. The reason is that when \( \varepsilon_0 \) changed within the range, all the abnormal sensors are diagnosed correctly, it has less effect on mean square error and average misdiagnosis rate.

3) \( \varepsilon_0 \in [0.15,1] \), mean square error and average misdiagnosis rate increases rapidly as \( \varepsilon_0 \) is increasing. The higher the value of \( \varepsilon_0 \), the higher the probability of Error-type-II is. It means that the abnormal nodes can be mistakenly diagnosed as normal nodes easily.

Therefore, the optimal range of significance level threshold \( \varepsilon_0 \) is [0.05, 0.15].

5.2. **The best window size \( W_{\text{best}} \)**

Similarly, in order to obtain the optimistic window size \( W_{\text{best}} \). Fig. 6(a) and Fig. 6(b) illustrate the simulation results for this experiment. The \( x \)-axis represents window size and the \( y \)-axis represents significance level threshold. The \( z \)-axis represents mean square error in the Fig. 6(a). The \( z \)-axis represents average misdiagnosis rate in the Fig. 6(b).

(a) Mean Square Error.
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According to Fig. 6, the mean square error increases with the increment of window size, but the average misdiagnosis rate increases little. Thus, it is clear that window size $W$ only have impact on the mean square error.

1) $W \in [2, 10]$, the mean square error rises sharply. Because the window size is in the range of $R_x$ and $R_y$. The larger window size is, the lower fusion accuracy is.

2) $W \in [10, 30]$, the mean square error rise gradually, because the window size already exceeds both $R_x$ and $R_y$. The deviation between estimated sensor noise variance and real one reaches the highest value.

Therefore, the optimistic sliding window size $W_{\text{best}}=2$ is obtained.

5.3. The precision comparison

Fig. 7 shows the simulation results of the proposed algorithm compared with arithmetic average algorithm, batch estimation algorithm and adaptive variance weighted algorithm under the condition of $n=30$, $W=W_{\text{best}}=2$, $N=100$, $\epsilon_0 = \epsilon_{\text{best}}=0.10$, $R_x=10$, $P=0.3$ and $R_y=10$.

According to Fig. 7, traditional adaptive variance weighted approach has the Max average variance result. Because it relies only on sample variance as the candidate criterion of estimating whether the sensor nodes are normal or not, and adopts weighted mean theory and uses sample variance as the weight to obtain data fusion result, while ignores the influence on data fusion procedure triggered by Zero offset. For example, if the target sensors emerge Zero offset but the stability of its measurement value is on good condition,
this method will make the weight too big from its possible value range, 
directly cause fusion precision depressing and lead to the worst fusion result.

Batched estimation algorithm only uses batching method to fuse multi-
sensor data, takes the reciprocal of each sample variance as the weight and
sample average value and neglects the fact that sensor nodes lacks stability.
Experiment result shows that average variance tends to high which means a
low data fusion outcome; and arithmetic mean algorithm improve the fusion
precision compared to above two approaches by using average calculating
operation that may cover those effects brought by Zero offset and low
stability sensors, for the weights of sensor nodes are all equal. However, the
fusion result remains undesirable for it don’t take the problems of Zero offset
and stability difference into account.

Based on traditional adaptive variance weighted algorithm, our protocol
uses conditional amend method to correct some of the abnormal sensor
value which have a good stability, then adds them into the weighted fusion
sequence of normal sensor group making the information required by data
fusion large enough to enhance fusion precision. And the result appears to
have minimum average variance, estimated fusion data closer to real value
and best fusion performance compared to others. The reasons are shown as
follows: Firstly, consistency test is used for diagnosing the abnormal sensor
data; Secondly, it corrects the abnormal data in some degree. Finally, sliding
window weighted algorithm is used for the last fusion.

Fig. 7. The Precision Comparison using the Proposed Algorithm vs Arithmetic
Average Algorithm, Batch Estimation Algorithm and Adaptive Variance Weighted
Algorithm.

6. Conclusion

A novel sensor model and a new data fusion algorithm are proposed to solve
the problem that the precision of measured value is low due to external noise
Improved Algorithm of Clustering Sensor Network and internal noise. Firstly, an improved consistency test algorithm is used for diagnosing sensor data and obtaining the normal sensor set and abnormal sensor set. Secondly, the abnormal sensor value is amended or removed under some degrees. Finally, sliding window variance weighted algorithm is proposed for the last data fusion. The simulation result shows that the optimum consistency test threshold range is [0.05, 0.15] and the optimum sliding window size is 2. The results also show that it has better performances on precision compared with other existing algorithms.

References

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