Research Article

Evaluation System of Smart Logistics Comprehensive Management Based on Hospital Data Fusion Technology

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With the acceleration of the informatization process, but because of the late start of the informatization construction of logistics management, the current digital system construction of logistics management has not been popularized, and the intelligent logistics integrated management evaluation system is also extremely lacking. In order to solve the lack of existing intelligent logistics comprehensive management evaluation system, this paper introduces the research of intelligent logistics comprehensive management evaluation system based on hospital data fusion technology. This paper analyzes and utilizes the Kalman filter and adaptive weighted data fusion technology in data fusion technology and then analyzes the evaluation index and system design principles of the intelligent logistics comprehensive management evaluation system and then designs the application layer from the application layer. Design the application layer from the application layer. Then design the framework of the intelligent logistics comprehensive management evaluation system at the network layer and the data layer. The system is finally tested, and the test results show that the evaluation accuracy of the system reaches 80%.

1. Introduction

1.1. Research Background and Significance.

Comprehensive management evaluation is to evaluate the business performance and benefits of the organization, so as to provide a basis for other management works of the organization. At present, the comprehensive management evaluation theory has played an active and important role in many operations [1]. Comprehensive management evaluation theory can directly point out the advantages and disadvantages contained therein and point out the direction for how to further sort out the development context of enterprise management. Under the current environmental background, the appropriate introduction of comprehensive management evaluation theory into the intelligent logistics management system is a major advancement and innovation in its intelligent logistics management [2]. Scientific comprehensive management evaluation of smart logistics management can expose the weaknesses and deficiencies of smart logistics management, so that smart logistics can be improved to provide better services to the society [3]. With social development and high-tech research and development, society is also developing towards wisdom, technology, and energy saving. The use of a large number of new equipment and new technologies has made logistics management more and more on the right track, promoting the normal and good operation of society and enterprises in all aspects [4, 5]. If there is a scientific and reasonable evaluation system, the logistics department can analyze the stage of construction, integrate resources, form a joint force, and concentrate on solving the main contradictions according to the needs of management. Using the smart logistics comprehensive evaluation system as the basis for evaluation, scientifically quantify the construction of smart logistics results, which can be used as a program of action guide for the construction, and play a leading, guiding, and quantitative evaluation role [1, 6]. Evaluating the staged results of smart logistics and using performance appraisal as an incentive method will help to form a benign competitive environment between departments and significantly improve the level of command and logistics management [7]. Therefore, this article will establish a series of more scientific
and complete logistics integrated management evaluation systems for smart logistics. The intelligent logistics integrated management evaluation system of this article will specifically target a series of logistics tasks of enterprises or organizations, is universally applicable and scientific, and has important reference value for the improvement of related work in my country in the future.

1.2. Related Content. Due to the ethical, legal, political, and administrative barriers associated with data sharing, it is difficult to merge data from multiple companies. Manuel proposed a distributed method of data extraction [8]. Distributed learning is defined as learning from data without leaving the hospital. He used the Bayesian network model to apply to distributed learning [9]. The model he designed predicts dyspnea, which is a common side effect of lung cancer after radiotherapy [10]. His results show that a distributed learning method can be used to train a Bayesian network model on patient data from multiple hospitals, and these data will not leave each hospital [11]. The AUC of his model is 0.61 in 5-fold cross validation, and the range on the external validation set is 0.59 to 0.71. He concluded that distributed learning can learn the evaluation model of data from multiple hospitals, while avoiding many data sharing obstacles. In addition, the distributed learning method can be used to extract and use knowledge from routine patient data in multiple hospitals, while complying with various national and European privacy laws [12]. With the development of medical imaging, the fusion system can integrate and comprehensively analyze the information of different modal images. Wang S. Y. introduced several multimodal imaging fusion technologies [13], in order to update the application of multimodal imaging fusion technology in the precise diagnosis and treatment of malignant tumors under precision medical plans. The data cited in his application mainly comes from the PubMed database, using keywords “precision medicine,” “fusion technology,” and “multimodality” [14, 15]. He reviewed original articles, clinical practices, reviews, and other related literature published in English. The multimodal image fusion system he proposed can provide more different dimensions and different angles of tumor imaging information and provide strong technical support for the implementation of precision oncology [16]. Under the precision medical plan, personalized treatment of tumors is an obvious possibility. We believe that multimodal imaging fusion technology will be more and more widely used in clinical practice. Chudnov IV proposed a method to evaluate the performance of lean construction management of engineering projects by using the analysis network process-fuzzy comprehensive evaluation model [17]. The data he needed to calculate the weight of the indicator came from a questionnaire survey. He also uses ANP and Super Decisions software to calculate indicator weights and verify the validity of the weights [18, 19]. FCE is used to comprehensively evaluate LCMP, and the validity of the principle of maximum membership is applied to verify the validity of the evaluation results. His experimental research verified the applicability of this method to evaluate LCMP. The method he proposed to evaluate LCMP using the ANP-FCE model has been verified to be feasible [20, 21]. The decision-makers in his experiment can easily identify the advantages and disadvantages of the lean construction (LC) management of the evaluated project from the evaluation results. He encouraged researchers to increase the number of LC experts and cases around the world to make the proposed method more standardized [22].

1.3. Main Content. The main content of this article is the research on the comprehensive management evaluation system of smart logistics based on hospital data technology. Through the analysis and research of the Kalman filter algorithm and self-weighting data fusion algorithm in data fusion, the comprehensive management evaluation system of smart logistics carry on the design, carry on the separate design to the system hardware and software, finally carry on the test and complete the test.

2. Data Fusion Technology

2.1. Introduction to Data Fusion Technology. Data fusion technology originates from the field of military applications. In a complex battlefield environment, in order to accurately detect and identify targets, a large number of different types of sensors are usually used to obtain target characteristic information in multiple directions, just like distinguishing a person cannot rely solely on a feature requiring comprehensive recognition of various features, such as nose, eyes, and ears, in order to accurately recognize the target [23, 24]. Data fusion technology is to imitate the function of the human brain to synthesize a variety of information to reach a consistent conclusion. Through the fusion of a large amount of homogeneous or different quality information collected by a variety of sensors, accurate target identification is obtained [25]. Nowadays, data fusion technology has been widely used in many fields. Through the method of spreading sensors, the characteristic information of the target is comprehensively collected, and at the same time, the data deviation caused by a single sensor failure and the cognitive deviation of the recognition target caused by unilateral information can be eliminated. Data fusion technology can be divided into three different levels: data layer, feature layer, and decision layer [26]. The data layer is the lowest level of fusion, which retains as much original information as possible and has the highest accuracy. Feature level fusion belongs to the middle level. This level of fusion is actually the fusion of feature information, which evaluates the level of trust in different decision-making schemes and guides decision-making [27]. The decision-making level fusion is the highest level of fusion. Different types of sensors jointly observe the same target, and each gives a preliminary conclusion on the target. Through the correlation processing of these conclusions, the decision-making level fusion decision is made, and the inference result is obtained.
2.2. Kalman Filter Data Fusion Algorithm. According to the obtained hospital data, Kalman filter is applied to fuse them, and more accurate results are obtained [28]. Suppose the information node at a certain moment is Y and the node at the next moment is Y + 1. Get the first formula of the Kalman filter:

\[ Y_{(k+1)k} = A(Y_{kj}) + W_k. \] (1)

Here, W is the unavoidable system error, and the matrix B is the components of the hospital data on the X-axis and the Y-axis during management, which can be calculated by

\[ B = \begin{bmatrix} sx \sin (a) \\ sx \cos (a) \end{bmatrix}. \] (2)

Calculate the covariance P in the Kalman filter:

\[ P(k + 1) = BP(k)B^T + Z. \] (3)

Here, Z is the error matrix of the system, which can be filled in according to the actual situation. After calculating the covariance, calculate the current coordinate value X:

\[ X(k + 1) = X(k + 1) + ZG - HX, \] (4)

where H in formula (4) is the data system parameter, which is filled in according to the system test situation and G is the Kalman gain. After calculating the required data, it is necessary to update the Kalman gain, covariance, and the duration of updating the data. The Kalman gain G is updated by the following formula:

\[ G = \frac{P(k + 1)H^T}{HP(k + 1) + E}. \] (5)

The update of the covariance is calculated as follows:

\[ P(k + 1) = (1 - G(k + 1)HP^T). \] (6)

The duration of the last data update is

\[ T(k + 1) = ys(k) + D. \] (7)

Here, D is the error of the two results before and after.

2.3. Adaptive Weighted Data Fusion Algorithm. The adaptive weighted data fusion algorithm is simple to implement and has high accuracy [29]. The algorithm steps are as follows. Suppose the variances of n sensors are different variance values, the true value to be estimated is X, and the measured values of each sensor are \( X_1, X_2, \ldots, X_n \), which are independent of each other and are unbiased by X. It is estimated that the weights are, respectively, \( Y_1, Y_2, \ldots, Y_n \); then, the fused value and weighting factor satisfy

\[ X = \frac{1}{y} \sum_{p=1}^{n} Y \cdot X_p, \quad \sum_{p=1}^{n} Y = 1. \] (8)

The total mean square error is

\[ \sigma^2 = E(X - X)^2. \] (9)

If the sensor data can be regarded as independent of each other, then

\[ E(X - X_p) = 0 (P = 1, 2, \ldots, n). \] (10)

Therefore, the total mean square error can be written as

\[ \sigma^2 = E \sum_{p=1}^{n} Y(X - X_p), \sigma^2 = \sum_{p=1}^{n} Y a^2_p. \] (11)

This is a multivariate function. According to the extreme value theory of multivariate function, the weight corresponding to the minimum total mean square error is

\[ Y = \frac{1}{a_p^2 \sum_{i=1}^{n} 1/a}. \] (12)

Here, the variance of each sensor can be calculated based on the data collected by each sensor.

3. Design of Smart Logistics Management Evaluation System

3.1. General Design of the Intelligent Logistics Management Evaluation System

3.1.1. Evaluation Indicators for Smart Logistics Management. Through expert consultation and synthesis of the opinions of various experts, this article will plan the smart logistics indicators into three primary indicators: organizational indicators, management indicators, and technical indicators and 9 secondary indicators such as departmental system indicators and supervision system indicators and the establishment of various logistics management systems, including the establishment of 9 three-level indicators. Among them, the secondary indicators play a role in linking the above and below and are the core level. The evaluation indicators of smart logistics management are shown in Table 1.

Each of the above indicators can improve the level of logistics management to a certain extent when they meet the highest standards individually, but only when the above indicators meet the requirements of the highest standards can they help improve the level of smart logistics management in different periods.

3.1.2. System Design Principles

(1) Scientific Principles. The purpose of the smart logistics management evaluation system is to use the indicator system to guide the results reflected in the evaluation of smart logistics construction work, operation conditions, and future development trends and to supervise and supervise the realization of strategic goals and the degree of realization of smart logistics. The scientific nature is mainly reflected in the setting of system indicators. The indicator setting of the smart logistics management evaluation system is not based on imagination, but based on the connotation, basic
management, analysis and decision-making, and the
According to the evaluation indicators of smart logistics
3.1.3. The Overall Framework Design of the System Scheme.
and do not cover each other.
the indicators at the same level are relatively independent
in accordance with the characteristics of the evaluation
representative indicators for comprehensive measurement
ment units, and calculation methods, and formulate
indicators can be quantified. Affected by the complexity of
logistics management evaluation systems lie in
the superb-sounding indicators, but data collection in
many smart logistics management evaluation systems lie in
the data collection of the index system. The shortcomings of
logistics management. The interaction and mutual influence
of various evaluation indicators should be systematic
concepts throughout, not only to maintain the overall consis-
tency, but also to ensure the performance of the
indpendency of the indicators and try to make the indi-
ators as comprehensive as possible without overlapping.

(2) Systematic Principles. Smart logistics is a complex system
engineering that involves the preparation of conditions for
the realization of smart logistics, environmental protection,
and the application and connection of system operation in
logistics management. The interaction and mutual influence
of various evaluation indicators should be systematic
concepts throughout, not only to maintain the overall consis-
tency, but also to ensure the performance of the
independence of the indicators and try to make the indi-
ators as comprehensive as possible without overlapping.

(3) The Principle of Operability. The application of the
evaluation index system is carried out under the premise that
the evaluation index system is available, so the operability of
the evaluation index is the top priority. First, evaluate the
data collection of the index system. The shortcomings of
many smart logistics management evaluation systems lie in
the superb-sounding indicators, but data collection in
practice is quite difficult, which will directly affect the de-
velopment of the evaluation system. Second, subjective
indicators can be quantified. Affected by the complexity of
smart logistics, the setting of indicators should follow the
objective of focusing on objective indicators and supple-
menting subjective indicators. Among them, subjective in-
dicators can also obtain quantifiable data based on survey
methods. Finally, the data obtained from the evaluation
index should be easy to process and calculate.

(4) The Principle of Representativeness. The design of eval-
uation indicators should be scientifically clear in terms of
name, meaning, content, time and space orientation, me-
asurement units, and calculation methods, and formulate
representative indicators for comprehensive measurement
in accordance with the characteristics of the evaluation
objectives of smart logistics management. At the same time,
the indicators at the same level are relatively independent
and do not cover each other.

3.1.3. The Overall Framework Design of the System Scheme.
According to the evaluation indicators of smart logistics
management, analysis and decision-making, and the
functional requirements of human-computer interaction,
the system adopts three-tier architecture of data layer,
network layer and application layer. The schematic diagram
of the system architecture is shown in Figure 1.

The data layer is the foundation of the system, which
mainly completes the functions of data collection, pro-
cessing, and control of the execution equipment. The data is
sent to the master control node of the on-site control center
after preliminary fusion processing. The main control node
is the brain of the entire system, which is responsible for
functions including data analysis and decision-making,
sending control commands to drive the execution of the
node, driving the SMS alarm module, and driving the
gateway to connect to the upper computer. Executing the
driving node is relatively simple and is mainly responsible
for receiving control commands sent by the master control
node. The network layer is the connection layer of the
system, which connects the data layer and the application
layer to form a closely coordinated complete system. The
network layer includes various wireless communication
protocols, wireless transceiver modules, gateway interfaces,
and so on. The network layer is the transmission channel of
data and control instructions. The sending of data, the
sending and receiving of control instructions, and the data
communication of the upper computer are all realized
through the network layer. The quality of the network layer
is directly related to the sensitivity and robustness of the
system. The application layer is the human-computer in-
teraction layer, which is a collection of Internet application
solutions, including PC end host computer, mobile end APP,
database server, and streaming media. Through various
mobile monitoring terminals, users receive management
data in real time and store and query historical data.

3.2. System Hardware Design
3.2.1. System Key Technology. Due to the need of smart
logistics to monitor multiple devices, perform statistics and
analysis, and so on, the current smart logistics cannot meet
the current requirements of smart logistics in terms of data
accuracy and analysis speed. Therefore, the construction of
an intelligent logistics management information system
should cover many aspects such as data collection, data
transmission, data processing, and data application. The key
technical requirements and solutions for the logistics
management information system are shown in Table 2.

| First level indicator | Secondary indicators | Three-level indicators |
|-----------------------|----------------------|-----------------------|
| Organization indicators | Sectoral system indicators | Formulation and implementation of management system |
|                        | Supervision system indicators | Supervision and inspection plan |
|                        | Satisfaction index | Satisfaction of logistics work |
| Management indicators | Human resource management index | Reasonable degree of employee title |
|                        | Operational quality management indicators | Accident avoidance |
|                        | Economic benefit index | Logistic expenditure ratio |
| Technical index | Technical indicators of equipment and facilities | Fixed asset management plan |
|                      | Information technology indicators | Information system failure avoidance frequency |
|                      | Energy-saving technology level indicators | Energy saving expenditure |
Among them, the on-site control network system plays an important role as a bridge. It collects and uploads data to the system platform and sends control commands to each control device. It is the core to ensure the stable operation of the entire intelligent logistics management information system.
3.2.2. Struts2 Framework. Struts2 is an open source MVC framework based on Servlet and JSP. MVC is a model of separated software design. It achieves loose coupling and code reuse by separately organizing data, business logic, and interface display, thereby achieving the purpose of reducing coding time. The working principle of the MVC framework is shown in Figure 2.

The advantage of Struts2 over Servlet is that it has a prebuilt architecture. When doing web development, you only need to implement hierarchical coding and fill in configuration information. Therefore, using the Struts2 framework can reduce web development time. Struts2 has various features of MVC and has made changes and extensions according to the Java EE platform. The action in Struts2 is the model. The action receives the parameters in the user request and calls the corresponding business logic for functional processing and then generates the information required by the next view and passes it to the interceptor chain. Struts2 provides an excellent tag library to cooperate with JSP to support the display of views. Controller in Struts2 is FilterDispatcher. FilterDispatcher is actually a filter. It is a class that has been defined in the Struts2 core package. It does not require programmers to implement it manually. You only need to configure it in the web.xml file when using it. The request sent by the user will first be delivered to the FilterDispatcher. The FilterDispatcher uses the access address submitted by the user and the configuration information in struts.xml to determine which action to select and let this action handle the user’s request.

3.2.3. Wireless Network Module. The WIFI module is ATK-ESP8266, which is a high-performance UART-WIFI module launched by ALIENTEK. It has a built-in TCP/IP protocol stack and can convert between serial ports and WIFI. It is compatible with 3.3V and 5V single-chip systems. Conveniently connect with the product. ESP8266 is a complete and self-proclaimed WIFI network solution. It can be started directly from the flash memory and has a built-in high-speed buffer memory, which is beneficial to improve system performance. It can support three working modes of STA, AP, and AP + STA. The minimum system wiring diagram is shown in Figure 3.

Select the working mode of the WIFI module as AP + STA. The WIFI module itself can be used as a local area network server to realize data communication with a variety of short-distance mobile monitoring terminals. It can also be used as a wireless terminal to connect to a wireless router. Each router is in the WAN. The router performs port mapping for each fixed IP. All port access will be relocated to the designated web server, and data communication with the remote monitoring terminal will be realized.

3.2.4. Spring Framework Technology. The Spring framework is currently receiving a lot of attention from people. Its requirements for system performance and security are quite strict, which makes the maintenance process and development process of the system complex and difficult, and the original intention of proposing the Spring framework is to solve these problems. Spring can cleverly use general Java Beans to replace heavyweight EJBs and complete the same tasks, thereby greatly reducing the complexity of system development. The Spring framework has low coupling and strong testability, which can greatly improve development efficiency, and project quality can be used in the development process of many other applications.

As shown in Figure 4, the framework has the following characteristics. First, the Spring framework is small and has low impact on the performance of the application system, so the system overhead is low. Second, due to the characteristics of IOC, the Spring framework can successfully and greatly reduce the degree of coupling of the system. Third, the container can reduce the workload of developers by changing the life cycle of the objects in the container management.

3.3. System Software Design

3.3.1. Functional Design of System Login Module. The system login module is mainly the basic functions of the system such as login, logout, and password modification. It realizes the three functions of login and logout of all users and managers and modification of login passwords. After users and managers log into the system through authentication, you can modify the system login password at any time or choose to log out of the system safely. The sequence diagram of different types of system users logging into the system is shown in Figure 5. The system user first accesses the login interface, fills in the account and password information, and executes the verification function of the system user account and password to obtain the verification results and system usage. Type the user identity and log in with it.

3.3.2. Equipment Asset Query Function. The logistic equipment query sequence is shown in Figure 6. The query is performed according to the equipment query conditions submitted by the user or administrator. By calling the list method of the ShebeiDAO class, objects consistent with the retrieval conditions are obtained, and the results are returned to the querier.

3.3.3. Data Report Module Design. The data report module design includes two aspects: one is data acquisition, and the other is data statistics and report download. Data acquisition is the basis for data statistics. There are two types of data to be obtained in this system, namely, operation log data and monitoring module upload data. Operation log is the operation record of logistics personnel. The operation of the logistics administrator is recorded because sometimes employees will enter wrong information or perform wrong operations, which may have an impact, and the operation record can play a role in tracking and accountability. The data acquisition of the operation log is relatively simple, and the recording process is shown in Figure 7. In the logistics information management process, once the logistics administrator performs the operation successfully, it is
necessary to extract the information of the operator, operation time, operation type, and other information of the operation and then record the detailed operation information in the database. Collecting the data uploaded by the monitoring module can be used for the work status of the statistician to start data analysis. The process of obtaining data is relatively tortuous. Since the time interval for the monitoring module to upload data is very short, the system background will receive data at all times, and saving all these data will consume storage space and is of little significance. Therefore, for each monitoring module in the design only recording the data uploaded at the last moment of the day, the monitoring module may not be running all the time, so a cache table was added to the system when designing. For each monitoring module, only the latest value uploaded that day is saved in the cache table. At the last moment of each day, the data in the cache table is written into the upload data table, and the upload data recording process is shown in Figure 7.

4. System Test

4.1. Test Environment. As shown in Table 3, the test environment of the system meets the test requirements of the system.

4.2. System Satisfaction. The satisfaction survey in this article is mainly conducted from three groups of people, from the logistics management personnel, the logistics department employees and the logistics management service personnel, respectively, let them be the operability, practicability,
system decision-making and evaluation accuracy of the system. To express the satisfaction of the system. The satisfaction survey data is shown in Figure 8.

As shown in Figure 8, the satisfaction levels have reached more than 75%, among which the administrator’s satisfaction is the highest, indicating that the design of the system has solved many of the administrator’s problems. Among them, the satisfaction of the serviced person is the lowest, and the reason for the lowest satisfaction can also be imagined. The system is an evaluation system for smart logistics management. The serviced person may not feel much change, which is for the satisfaction of the employees. The decision-making and evaluation accuracy of the system need to be improved. The establishment of the evaluation system will have higher requirements for employees, and the humanized design of the system needs to be strengthened.

4.3. Test of the Data Report Module. The function of the report module is data statistics and downloading and printing. The premise is that there is data. Therefore, the first thing the report module needs to realize is the acquisition of data. Obtaining operation log data is relatively simple. After the administrator completes the operation, data processing is performed to obtain the operator’s information, current system time and operation type, and save it in the operation record table together with the data after the operation is completed. The data report interface provides a query box. After the user selects the query time, the background will filter and calculate the data according to the query time and display it in the form of a table. The data interface provides a form download function, which is implemented by the servlet implementation class DownloadReport.java. The generation of excel forms depends on the jxl.jar toolkit.
Figure 9 shows the accuracy of logistic management equipment and employee evaluation data query, data screening and data calculation, and the utilization rate of the download function.
The frequency of using the download function of the data table has reached more than 81%, and the accuracy of data query, data filtering, and data calculation has also reached more than 79%, indicating that the data processing and data export function of the system is a smart logistics management solution.

5. Discussion

This paper is based on the research of data fusion technology on the intelligent logistics comprehensive management evaluation system. Through the analysis and utilization of data fusion technology, this paper provides data fusion technical support for the design of the intelligent logistics comprehensive management evaluation system and then passes the evaluation of the intelligent logistics comprehensive management evaluation. Analyzing and researching the indicators of the company, confirming the design principles, and finally designing the hardware and software of the intelligent logistics management evaluation system and designing the intelligent logistics comprehensive management evaluation system based on data fusion technology. Finally, the system was tested, and the test of the system passed perfectly.

The passing rate of the test results of the system reached 80%, of which the satisfaction rate of the evaluation system reached more than 75%, the accuracy of data query, data screening, and data calculation of the system reached more than 79%, and the data table of the system was downloaded. The function utilization rate is as high as 81% or more.

With the rapid development of the information age, the development and utilization of smart logistics have also increased rapidly. However, the research on the comprehensive management evaluation system of smart logistics has not developed with the development of smart logistics, so for the current research on smart logistics, the comprehensive management evaluation system is rare, so the research on the smart logistics comprehensive management evaluation system in this article has certain reference value for the smart logistics evaluation system, and it makes a certain reference to the smart logistics comprehensive management evaluation system. However, in the study of the comprehensive evaluation system in this article, because the development of smart logistics is not yet mature, there are some immature and uncertain system designs for the comprehensive management evaluation system of smart logistics in this article. However, the intelligent logistics comprehensive management evaluation system designed in this paper meets the evaluation requirements and accuracy when evaluating intelligent logistics.

6. Conclusion

This paper uses the support of data fusion technology to improve the design of the intelligent logistics comprehensive management evaluation system and analyzes and studies the Kalman filter data fusion algorithm and the self-weighted data fusion algorithm to make the data processing of the evaluation system faster and more accurate. Finally, a system test experiment was used to verify the evaluation accuracy and satisfaction of the system through the Win7 flagship software test environment, Oracle 11g database, and various browsers.

Data Availability

The simulation experiment data used to support the findings of this study are available from the corresponding author upon request.

Conflicts of Interest

The authors declare that there are no conflicts of interest regarding the publication of this paper.

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