Shipborne Robust Message Queuing Service Prototype System

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Abstract—In view of the characteristics of multi-source data fusion requirements for shipborne information systems, this thesis improves ActiveMQ and builds a shipboard robust communication prototype system. The prototype system takes advantages of reliable data asynchronous transmission to provide flexible and reliable system communication for functional platforms of shipboard information system (SIS) and overcomes the difficulties of heterogeneous system integration in SIS. This system also improves the traditional message queue model by offering multiple message queues to serve a single data link, making the native Java Message Service (JMS) more reliable. On the other hand, the system provides a scalable clustering solution that utilizes a separate configuration center to implement the expansion, control, and monitoring of message server nodes, and dynamically distribute the load of the message server and message queue. The improved system effectively overcomes difficulties of single line and single point information source failure and becomes more interference and damage resistant.

Keywords—Message-oriented middleware(MOM), ActiveMQ, Java Message Service, Ship information system(SIS), System integration

I. INTRODUCTION

With the continuous advancement of marine detection technology, a large amount of information to be obtained in the fields of ship navigation, fishery fishing [1], the scientific investigation [2], and maritime law enforcement [3] is provided through advanced detection equipment. At the same time, ships need to integrate a variety of detection and monitoring equipment, such as Sensor Network (SN), acoustic equipment, infrared imaging equipment, shipborne radar, Unmanned Surface Vehicles (USV), Unmanned Underwater Vehicles (UUV), Unmanned Aerial Vehicle (UAV), etc. However, most devices are manufactured and developed by independent vendors that use different operating systems as the operating environment and rely on different network architectures [8, 9] to make the ship information system (SIS) a distributed application system. In the traditional centralized shipborne information system (SIS), the direct communication between the various application systems, the connection relationship is complex, so the traditional centralized shipborne information system communication efficiency is relatively low [10]. On the other hand, this communication mode cannot satisfy the scalability and flexibility of the system. At the same time, according to the reliability requirements of the American Bureau of Shipping (ABS) for SIS, SIS design must use redundant design to achieve reliability [9, 11]. Therefore, a reliable, flexible, and scalable heterogeneous system communication solution is needed to meet the needs of SIS integration.

Currently, enterprise-class distributed application system integration solutions often use message middleware (MOM) to achieve integration of heterogeneous systems. MOM provides a cross-platform asynchronous messaging solution that shields the underlying complex operating system and network architecture to ensure reliability, cross-platform data exchange between applications in a distributed network environment [12]. Most of the existing MOM products can provide better communication services, but lack of Quality of Service (QoS) support in the harshest communication environment, and can't meet the flexibility and reliability requirements of the SIS integration for the communication module. For example, based on the "lightweight" communication protocol MQTT [13] based on the publish/subscribe model, MQTT is good at providing real-time and reliable data transmission in the service scenario of a bad network scenario but often causes memory congestion when transferring large files. Suitable for integration of application systems such as on-board video data and image data; ZeroMQ [14], a multi-threaded network library based on the message queue, can provide high-throughput and low-latency communication services due to its agentless communication mode. It is less reliable and is not suitable for SIS application requirements.

In order to meet the requirements of the SIS for real-time, reliability and scalability, this paper designs and develops a shipboard embedded robust message queue service prototype system based on Apache ActiveMQ(AMQ) [15]. AMQ is an open source implementation of the Java Message Service (JMS) standard [12]. Among them, JMS includes two communication models, peer-to-peer and publish/subscribe, and provides a reliable information transfer mechanism. On the other hand, AMQ uses the message broker to manage the message queue and provides a redundant design of full backup, which realizes the clustering of message brokers and ensures the reliability of information sources. However, given the limited performance of hardware devices in offshore environments, such data redundancy scale may be unacceptable. Therefore, we use a unified configuration management center to manage redundant message queues and message brokers and realize the reliability and scalability of the message transmission service under the premise of ensuring redundant backup of messages.

A. Message queue group model

For a certain message producer, JMS uses a message queue entity to provide both peer-to-peer and publish/subscribe messaging services. A message queue entity is usually stored on a fixed message server, and producers and consumers can only send and receive messages through the message server. Even if multiple message servers are used to provide message services, the message queues of each message server are not associated. Once a message server fails, all message queues it hosts will not be available. In order to improve the reliability of the message service and meet the redundancy requirements in the SIS design, we have designed a new message queue group model. A message queue group is an abstraction of multiple message queue entities, containing multiple message queue entities in different message servers. When a message producer generates a message, it sends a message to the message queue group. Messages are sent to different message queue entities of different message servers. It means that the message server where the message is stored is undefined. Thus, when a single message server fails, producers and consumers can perform messaging services through other message queues and servers in the message queue group. It can effectively solve the problem of single line failure. The message queue group model is shown in Figure 2.

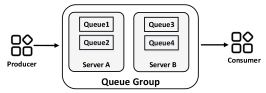


Fig. 2. Message queue group model

B. Cluster strategy

Most messaging middleware products support clustering of message servers to ensure the reliability of the message source. Each messaging server in the cluster has a separate message queue with detailed message distribution capabilities. The existing clustering scheme is divided into high performance and high-availability. The superior performance scheme aims to provide higher throughput in unified service time. The high-availability scheme aims to reduce the outage time of the entire message service. In the SIS integrated application environment, the primary goal of message service design is to make sure the normal operation of the service and provides highly reliable disaster recovery performance. Existing message middleware products [15-17] provide a variety of high-availability cluster strategies, which are mainly divided into two parts: service processing node backup and data backup. Service processing node backup is used to back up the message forwarding function in the message server. Data backup is the backup of messages in the message queue. Different clustering strategies can be used in different application scenarios.

In SIS, service processing node backups and data backups are equally important. However, the backup strategy is closely related to the size of the hardware in the cluster. Considering the limited performance of hardware devices in offshore environments, it is unacceptable to use full backups for service processing nodes and data. In order to guarantee the disaster tolerance of the service node, we hope that the service processing node uses a full backup strategy. On the other hand, message queue data use an incomplete backup strategy to reduce the redundancy of data.

Combined with the message queue group model, we propose a new cluster strategy, as shown in Figure 4. Multiple message queue entities in a message queue group have the same message data, enabling redundant backup of data. At the same time, in order to reduce the redundancy of data, the number of message queue entities in the message queue group $Nq \le the$ number of message servers Ns, and distributed in different message servers. When Ns=1 or 2, Nq=Ns. When Ns \ge 3, Nq \le Ns, Nq is adjusted according to the message load condition in the message queue group.

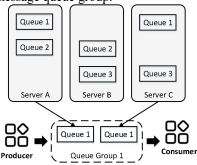


Fig. 3. Cluster strategy diagram