A Zigbee Network Model Used to Large-Scale Networking

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Abstract

Zigbee is a kind of wireless network susceptible to interferences. Network reliability is one of the key elements for the entire network. Zigbee networks have been widely used in many fields such as agriculture, medicine, traffic and environmental protection. The larger the network is, the more complex the environment of network will be, and the more problems will be caused. There are some typical problems, such as the network disconnection caused by interferences, route errors in communication, the irrationality of network topology, data congestion appears in the central node of a mesh network. These problems are all caused by the instability of network topology eventually. This paper proposes a Zigbee network model used to large-scale networking. The network model maintains a relatively stable network topology, plans the data flow on network links reasonably, and offers protection for reliable network communication.

Keywords: Zigbee, network, communication, model

1. Introduction

Since its debut in 2004, there have been various applications about Zigbee. These applications involve agriculture, traffic, medicine, environmental protection and other fields. Their common characteristic is that the size of network is small. Take the smart home system for example [1], the number of Zigbee nodes is less than 10, and the coverage of network is small, confined to the house. The number of Zigbee nodes in Water environment monitoring system is not large as well [2]. In some applications that contain large size of networks, there are always problems. Such as the greenhouse monitoring system in agriculture application [3], the Zigbee nodes in charge of detecting are likely to leave network due to outside interferences, which will lead to the instability of system. By contrastive analysis we find that the larger the size of network, the bigger the likelihood of problems developing.

According to the analysis of its own characteristics, Zigbee is a kind of mesh network susceptible to outside interferences. In the case of small network, when problems arise due to outside interference, these problems are easy to find and have little effect, often be neglected. But in the case of large network, problems caused by outside interferences can evolve into various results, such as data congestion, route errors, devices disconnecting from network. So in practical applications, large-scale network is too unstable to play a due role. One way to solve this problem is to increase the stability of network by reducing data congestion [4]. This method is effective for network with stable topology, but ineffective when devices drop out of network. This paper proposes a new network model. It fundamentally improves the topology of network, strengthens the anti-jamming ability of the network, and makes Zigbee network available for large-scale network fields.
2. Network Model

Zigbee is a kind of self-organizing mesh network with flexibility in network maintenance. In case of disconnecting from the network, nodes can join others network nodes. The capability of self-organizing offers protection for network stability, and it is also the root cause of various problems. For a simple example, as shown in Fig.1 below, routing nodes R1 and R2 join coordinator directly in the initial state. Then the network connection between R2 and coordinator is broken due to outside interferences. After the self-organizing function of Zigbee, node R2 joins coordinator by routing node R1, and new network connection C3 is formed between R1 and R2. On the surface, though there are some changes in network topology, the network still can work. But take the data traffic of network connection into consideration, after the disappearance of C2 and the appearance of C3, the data traffic on network connection C1 doubles, which adds to the instability of C1. More importantly, Zigbee is just a low speed wireless network. When the data traffic on network connection C1 doubles, it may beyond the capacity of C1. In a word, the larger the size of network is, the greater the probability of problems arising after self-organizing is, and the more serious the consequences will be.

![Figure 1. Topological change in Zigbee network](image)

On the other hand, the self-organizing function of Zigbee has its own limits. When a network node disconnects from original network, if it could not find any node, it will be out of network forever. In practical application, to offer protection for stable network, it is not enough just to depend on self-organizing function. We should establish a stable backbone network, and all others network nodes can join the backbone network.

The model of backbone network is shown in Figure 2. A backbone network consists of one main coordinator and multiple sets of coordinators and routers. Every set of coordinator and router can communicate by SPI bus directly. The coordinator above and the one below have same channel number and different network number, and the coordinator on the left and the one on the right have incremental channel number and different network number. Every router can receive signals from multiple coordinators except R1 and R2. Take router R3 for example, it can join coordinator C1 or C2 by selection. The goal of this design is to add stability by increasing the redundancy of backbone network.
As shown in Figure 3, suppose that coordinator C1 and router R1 stop work, as devices malfunction. Router R3, R4 can join coordinator C2 by self-organizing function, and the whole backbone network still can work steadily. When the number of corrupted devices is x, the possibility of network failure L can be computed as follows:

\[
L(x) = \begin{cases} 
\frac{\sum_{k=1}^{\lfloor x/m \rfloor} (-1)^k \binom{\sum_{i=1}^{k-1} x_i}{k-1} \binom{m}{k} \binom{n}{x-k}}{\binom{m+n}{x}}, & x > m \\
0, & \text{otherwise} 
\end{cases}
\]

(1)

Where \( m \) is the number of rows in the backbone network, and \( n \) is the number of columns.

After the establishment of backbone network, network nodes can join it. As shown in Figure 4, every coordinator allows nodes to join it, as they are part of backbone network. But when a coordinator is out of backbone network, this coordinator should not allow nodes to join it. Nodes of this coordinator must look for other coordinators. As shown in Figure 5, while coordinator C3 disconnects from backbone network, and does not allow network nodes to join it, nodes E1, E2, E3 rejoin backbone network by coordinator C4. In conclusion, the
characteristic of this network model is that backbone network is responsible for establishing a reliable, stable network, while network nodes join backbone network flexibly.

Figure 4. Nodes join backbone network

In this network model, the limit of devices number depends on the maximum communication speed of main coordinator. As shown in Figure 5, the speed of network connection T1 represents the speed of main coordinator. Take one kind of Zigbee network for example, its data throughput is 250kbps. Suppose every node has a communication of 200bps, and in the best case, the network model can hold 1250 nodes. In other word, when the network model contains 1250 nodes, the communication speed on connection T1 is 250kbps. But in practice the data communications of nodes are random and the communication speed of connection T1 fluctuates around 250kbps, that’s when the data congestion would happen. So the number of nodes backbone network can hold is far less than 1250, about 300 to 500.

Figure 5. End devices E1,E2 and E3 rejoin network
3. Test for network model

To verify the flexibility and the stability of the new network model, an experimental group and a control group are designed. As shown in Figure 6, the experimental group adopts the network model in this article, and it contains a backbone network with 2 rows and 3 columns. Configure end devices E1-E10 to join coordinators C1, C2 only, E11-E20 to join coordinators C3, C4 only, E21-E30 to join coordinators C5, C6 only. As shown in Fig.7, the control group adopts normal Zigbee model, and its end devices E1-E30 are permitted to join all the coordinators. In both groups, end devices E1-E30 send a frame of 10 bytes to the main coordinator every twenty minutes. The main coordinator counts the number of frames it receives every minute. Through this number we can determine the status of network.

![Figure 6. The experimental group with backbone network](image)

As shown in Figure 8, the vertical axis represents the number of frames and the horizontal axis represents the time. At the end of the first minute, the number of frames coordinator receives is about 90, which shows that all of 30 end devices join network, and networks of both groups are stable. For the experimental group, at the end of the second minute, we close the
coordinator C5. Then at the end of the third minute, the number of frames the main coordinator receives is 60, and the number of disconnected nodes is 10. In the fourth, fifth and sixth minutes, this number increases gradually. After the seventh minute, the network tends to be stable. For the control group, at the end of the second minute, we close the router R3. At the end of the third minute, the number of frames the main coordinator receives is 58. In the fourth, fifth minutes, this number increases gradually. After the sixth minute, the network tends to be stable, but compared with experimental group, nodes in network are less and 7 nodes are out of network forever.

As shown in Figure 9, at the end of the second minute, the experimental group closes the coordinator C5. At the end of the third minute, the number of frames the main coordinator receives decreases greatly and most nodes are out of network. After the third minute, the disconnected nodes join network again. For the control group, at the end of the second minute, it closes the router R2. At the end of the third minute, the number of frames coordinator receives decreases, and some of nodes are out of network. After the third minute, the nodes join network again, but four of them leave network forever.
ordinator receives remains at around 30, and about 20 nodes are out of network forever. For the control group, we close the router R2 at the end of the second minute. At the end of the third minute, the number of frames coordinator receives reduces. After the third minute, this number increases gradually. The network becomes stable finally and 4 nodes are out of network.

![Figure 10. The results of backbone network failure](image)

The results show that, compared with normal Zigbee model, the new network model has greater capability of anti-jamming and self-recovery. But the problem of nodes leaving network is still exist, in the case that all of coordinators in the same column are failed.

4. Conclusion

Zigbee is a network with complicated and changing topology, which is inconvenient for practical application. This paper proposes a new kind of network model. This model simplifies the topology of network by establishing backbone network and increases the flexibility of nodes by self-organizing function. Through practical test, we can insure that the stability and the flexibility of this model can provide support for practical application.

References

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