A Percolation based M2M Networking Architecture for Data Transmission and Routing

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Abstract

We propose a percolation based M2M networking architecture and its data transmission method. The proposed network architecture can be server-free and router-free, which allows us to operate routing efficiently with percolations based on six degrees of separation theory in small world network modeling. The data transmission can be divided into two phases: routing and data transmission phases. In the routing phase, probe packets will be transmitted and forwarded in the network thus multiple paths are selected and performed based on the constriction of the maximum hop number. In the second phase, the information will be encoded, say, with the fountain codes, and transmitted using the paths generated in the first phase. In such a way, an efficient routing and data transmission mechanism can be built, which allow us to construct a low-cost, flexible and ubiquitous network. Such a networking architecture and data transmission can be used in many M2M communications, such as the stub network of internet of things, and deep space networking, and so on.

Keywords: M2M, percolation networking, fountain codes, IoT.

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1. Introduction

The stub network of internet of things (IoT) may have a lot of sub-networks building with machine-to-machine (M2M) communication systems, which are usually highly dynamic. That is, networking nodes and links may frequently join to the network and exit from the network. In addition, such networks are often composed of relatively inexpensive nodes with low power consumption, low processing power, and limited bandwidth. The conventional internet architecture and TCP/IP are not suitable for the the applications of M2M networks because such conventional networks require a lot of servers and routers, and their protocols need high bandwidth overhead. Therefore, it is necessary to explore an efficient networking and effective data transmission method to achieve better performance with low cost for the M2M communications.

The rest of the paper is organized as follows. In Section 2, we review the previous work in networking, routing and data transmission of M2M communications. Section 3 addresses the M2M network architecture based on six degree separation principle, including the brief introduction of network topology, routing table and network initialization. Section 4 and section 5 detail the efficient percolation routing and data transmission process with their applications and simulation works. And finally, we conclude our work in Section 6.

2. Related Work

To meet the requirements of low-cost, small size, low power applications for M2M equipments (M2MEs), several protocols and physical routing methods are proposed for M2M communications and used in various standards organizations[1][2][3][4]. In a M2M network scenario, the devices are usually very small, and are interconnected over wireless communications. Moreover, both the power consumption and processing ability of the nodes are restricted. Moreover, the scale of network may vary dynamically [3][4][5].

M2M systems can be regarded as an extension of the existing interaction between humans and applications through the new dimension of “things” communication and integration [5][6]. In the M2M systems or networks, machines are clustered together to create a stub M2M network, and are then connected to its infrastructure, i.e., the traditional “Internet of people”. For example, researchers predict that by 2014 there will be 1.5 billion M2M wireless communication devices that do not require any human intervention. As the network scale becomes large, efficient and reliable data transmissions are becoming more challenge. However, it is costly to use the traditional Internet protocol in a M2M scenario. First of all, the M2M network bandwidth is limited and its data packet size is usually small, while the TCP/IP protocol and its ARQ mechanism consume a lot of extra bandwidth. Second, TCP/IP protocol requires a large number of routers and gateways, which increase the complexity of the network structure, leading to high network throughput consumption and maintenance cost [6]. Ad hoc network works without any gateway and special routers [7][8][9][10]. However, in Ad hoc, each node must be informed of the complete structure of the entire network to calculate its routing tables. As a result, a lot of control and signal messages should be sent among the network nodes to maintain the routing. Any change in the network structure, as nodes’ joining or departure, may generate significant overhead. Furthermore, to manage and operate a large routing table, a node requires rather high level of storing and processing ability.
A M2M network scenario is usually composed of hundreds to thousands of, or even more nodes, and each node can directly communicate with several other nodes. On the other hand, in many M2M networks, the average geodesic distance between any two nodes is relatively short [11]. As indicated by the small world theory, most of the nodes in a very large scale networks may be fairly close to one another. The average distance between pairs of nodes in large empirical networks is often much shorter than in the random graph models of the same size. Achievable high data rate has been achieved to construct a highway system in [12], in which the corner effect can be a bottleneck of the capacity that the percolation high way exists and the symmetry networks like triangle and rectangle networks have been studied. The accurate conditions that enable robust multiple routing in a large wireless network was presented in [13]. The data transmission scheme can be employed over multiple channels, which depends on the data popularities and the transmission method [14]. Moreover, some experimental tests were carried out and the performance comparisons of different routing methods are stated in [14].

On the basis of such an observation, we build a small world routing strategy: if a node wants to communicate with a non-conterminous destination node, it simply hands its adaptive coded data packets through multiple paths selected using percolation method, greedy algorithm or other rules. When the data packets are received by the conterminous nodes that may be neighbors of the destination node, and the conterminous nodes repeat the same procedure until the data is successfully delivered to the destination. To avoid the bandwidth waste, a probe mechanism is used in path selection. Moreover, to prevent the frequent feedback signals in the data transmission, fountain codes are used to encode the source packets. Such a routing and data transmission strategy will be referred to as percolation network scheme.

3. Proposed Machine-to-machine Network Architecture Based on "6-degrees" of Distance Rule

A typical M2M network system with small-world properties of M2M network is usually composed of hundreds to thousands of, or even more nodes, and each node can router-freely communicate with several other neighbor nodes. Each node in the network connected to several neighbor nodes randomly. In such a way, a small-world network is formed, in which efficient routing can be operated with percolations based on the six degrees of separation [15].

3.1 M2M Network Topology Based on "6-degrees" of Distance Rule

Due to the low-power of M2M devices and the signal-attenuation nature of wireless signals, a M2M node can directly communicate with some nodes nested within networks of neighborhood relations, while it is hard to communicate with the other nodes that are out the scope of radio range [16]. Therefore we take the network structure shown in Fig. 1 as an example of the M2M network, whose nodes live in a small world where the members are not tightly connected in some part. Each node may have direct connections with one or several other neighbor nodes which we refer to as “close-neighbors”. For example, the nodes T, U, O, K and M live in neighborhoods and they are close-neighbors of the node L, which means T, U, O, K and M can send data packets to L directly.

Such a network should have the properties of social network, in which the relations between R and Q ( also between P and J, and between I and H) may represent the leisure relations. Moreover, T, S, O, K, L, M, N, and U may represent the close relations of a family. In such networks, one node may form ties with leisure or close relations with neighbor nodes nested within them. When the number of close-neighbors of one node is larger than the average
close-neighbor number of all the network nodes, we define the node as “Star node”, like node G in Fig. 1. When one node is not a close-neighbor of another node and if the two nodes want to communicate with each other, they can communicate with each other through relay nodes. Note that, when E wants to communicate with the node N, it may first “guess” that the node L is a close-neighbor of the node E, so it hands its data to the node L. Similarly, the node L “guesses” that the node T may directly connects to the node E, so it forwards the data to the node T. Finally, the node N delivers the data packets to the node E, and vice versa. The uni-direction and bi-direction communications are then built between the source and the destination node based on percolation method and the six degrees of separation principle, and any node can reach everywhere in finite steps of relaying with a very high probability [6][15][16]. In the network, each node acts as a relay for the other nodes, it simultaneously transmits its own data packets, thus no dedicated routers are needed. As stated, the routing may be based on “guess”, just like the greedy forwarding algorithm which selects the nearest node to the destination node as a relay node within its transmission range, following the rule of the best likelihood [17][18].

![M2M network architecture with small-world properties](image)

**Fig. 1.** An example of M2M network architecture with small-world properties

### 3.2 Routing Information Table of M2M network

In Fig. 1, each node will hand its data to its close-neighbors which can forward the data to the destination with high probability. Each node may maintain and store a routing information table which contains all or part of the following messages is listed Table 1.

**Table 1.** Routing information table of network nodes of a “small-world” M2M network topology

| Field name                        | Symbol | Descriptions                                                                 |
|-----------------------------------|--------|------------------------------------------------------------------------------|
| Names of close-neighbor nodes     | $L_1L_2 ... L_N$ | Name the close-neighbor nodes of the source node as $L$.                     |
| Number of close-neighbor nodes    | $N$    | This field describes the number of nodes available for direct communication without relay. |
| Addresses of close-neighbor       | $A_1A_2 ... A_N$ | An address of a node is the identity number of a node. Generally, the name and the address can be the same thus the name and the |
nodes | address fields can be merged into one field.
--- | ---
Bandwidth of the direct links from me to close-neighbors | $R_1, R_2, \ldots, R_N$
Measures from me to the node $D_k$ via the close neighbor $L_i$ | $R_{C,L_i,D_k}$
Bandwidth from me to the node $D_k$ via the close neighbor $L_i$ | $R_{C,L_i,D_k}$

Here we define “me” to be the current node. And we suppose that the current node (me) is $C$. We suppose the other nodes are $D_1, D_2, \ldots, D_N$. Starting from me, one may have one or more paths connecting to another node with the help of close-neighbors.

Some close-neighbors may take fewer hops while some other close-neighbors may take more hops to reach the destination. The measures from me to a node via a close neighbor reflect the likelihood that a path can be built from me to a destination node through a particular close-neighbor node. To an unknown destination node, one may initialize these values as zero at the first time choosing path for it.

This field enumerate the history data bandwidths from me to another node. For me is unkown the information of destination node, these values can be initialize to a predetermined minimum values.

### 3.3 Network Initialization Process of M2M network

The network initialization process is as follows.
- A node sends the query signal to its close neighbor nodes. Any node who receives this query signal sends back a reply. The nodes involved in these query and reply signals establish and renew their corresponding information in their information tables, including $N, L_i$s, $A_i$s or $M_{C,L_i,D_k}$, etc.
- Set all the measures from me to other nodes via close neighbors to 0 and set all the bandwidth from me to other nodes via close-neighbors to the predetermined minimum values. For those unknown destination nodes to me, reserve adequate memory for the measures and bandwidths.

### 4. Routing and Data Transmission Method Based on Percolation

To provide a reliable route consisting of multiple paths between any two nodes, and low link or node outages are very challenging tasks in dynamic wireless networks [16][19]. We propose a routing method for the M2M network based on six-degree separation principle, which is referred to as percolation routing. Suppose that the M2M network has many nodes, and every node has connections with several close-neighbor nodes. The scale of this type of network may change with time, that is, its connection relationship may change with the increasing and disappearing of nodes and link bandwidth may change dynamically with the battery consumption, movement in places of the nodes, and so on.

#### 4.1 Introduction of Percolation based Routing in M2M network with Small-world Properties

When a network scale is large and if a node is randomly connected to several nodes in the network, this network can be modeled as a small world network as long as a node is randomly connected to several other nodes. In such a network, when a node wants to send data packets to another node and if the source cannot reach its destination directly, it simply hands the data packets to its close-neighbors which are close to the destination, according to the likelihood
probability rule or the water-pouring principle of power distribution. Thus, several paths are selected via repeating the close-neighbors’ chosen procedure until the probe data packets reach the destination node. In such a way, multiple paths between the source and the destination nodes may be built. Notice that some paths will terminate early before they connect to the destination due to the link outages of network jamming and path halt, part of the probing data packets will disappear in the network without reaching the destination node. On the other hand, to avoid frequent ARQ’s feedbacks and improve the flexibility of data transmission, the source data may be encoded using fountain codes \[20][21][22][23]. Specifically, fountain code is a class of rateless codes and the data rate varies according to the instant channel state information contrast to the typical fixed-rate code. With fountain codes, the destination is then capable of successfully decoding the received file if a sufficient number of packets is received, regardless of which packets have been exactly received. This process of routing and data transmission is just like the water seeping in a porous material. As little trickle becomes a stream, and stream becomes torrent, multiple parallel data transmission paths may merge to a high-speed route. Due to this reason, following the literature \[24\], the proposed routing and data transmission based on six-degree separation principle are referred to as percolation based routing and data transmission.

4.2 Percolation Routing Process in M2M network with Small-world Properties

It is seen that percolation routing is based on probability thus some paths may reach the destination finally whereas other paths will terminate at other nodes, without reaching the destination. Thus the data transmission is inefficient. To avoid the bandwidth loss, we divide the data delivery procedure into two phases: routing phase and data transmission phase. The former phase corresponds to path selection in which probing packets will be transmitted and relayed in the network. In the later phase, paths are available and data transmission will be performed efficiently. To prevent flooding, the number of hops of a path will be restricted up to \( Y \), for instance we set this value to six. Moreover, to balance the network resource, we limit the number of maximum paths to \( X \), for example we set this value to five.

![Fig. 2. A routing with multiple paths based on percolation](image-url)
Assume that the network initialization is complete, i.e., each node has its initialized routing information table. Then the question how to discover these paths in an unknown, random wireless network to enable robust multipath routing arises.

A stub network structure with its close-neighbor relationships is shown in Fig. 2, which includes A, B, C, ...U, altogether twenty-one nodes. There are several close-neighbors of each node. For example, node E has four close-neighbors and node A has two close-neighbors. Node I only has one close-neighbor which means that so long as the node I is not the destination node, the probe data packets which have been received by node I would be dropped by it. Between any two nodes, one or more paths may be built. For example, though direct connections between Node E and N are not available, multiple paths as E-F-G-K-N and E-T-O-L-N can be established between these two nodes.

Then the percolation routing procedure is as follows.

**Step 1**: The source node sends probe packets to its close-neighbor nodes. The probe packet contains the source address, destination address, and a hop counter. Let us reserve \( Y \) positions in the probe for the relay nodes. Set the counter number to zero.

**Step 2**: A close-neighbor node receives the probe packet. If the node is not the destination node, it will check the hop counter and switch to the following two cases if the hop counter is less than the preset value \( Y \):

- **Case 1**: If there doesn’t exist a close-loop close-neighbor node in this selecting path, increase the hop counter by one and the address of the current node is written into the probe packet. Forward the renewed probe packet to a close-neighbor of the maximum measures. Repeat the second step until the destination is reached, then go to the third step.

- **Case 2**: If no any close-neighbor forms a non-closed path, we drop this probe data packet and terminate this routing process.

**Step 3**: The destination node calculates and selects maximum \( X \) distinct or parallel paths as the routing. The rule to select paths may be based on the least hops, the maximum throughput, and so on.

**Step 4**: The destination node feeds back the acknowledgement packets composed of the selected path information to the transmitter node through the selected paths. When the feedback information passes through the intermediate nodes, each intermediate node records the routing information and renews its routing information table by increasing each measure from me to any involved node on the path via close neighbors with a unit value.

Thus, the routing procedure is complete. As seen in Fig. 2, a route consisting of three paths \( R_1, R_2, \) and \( R_3 \) is selected. Now it is ready to transmit the data packets.

### 4.4 Percolation based Data Transmission with Fountain Codes

Then the data file will be transmitted in the following procedure.

**Step 1**: The source node encodes the data file using fountain codes, as LT codes and Raptor codes. Assign loads to the paths proportional to their throughput capacity. Feed the encoded packets to the selected paths according to their load capacity.

**Step 2**: An intermediate node receives the data packets. If the node isn’t the destination node, the data packets will be forwarded to the next node on the path, until the destination is reached, otherwise, continue to the third step.

**Step 3**: The destination node will assemble the data packets received and decode them. An ACK signal will be sent back to the transmitter node as soon as the data file is successfully recovered.

**Step 4**: The source node receives the ACK from the destination node and goes to step 1 to encode and transmit the next data frame.
Suppose a route consists of multiple percolation paths between the transceiver nodes, like the established multiple paths in Fig. 2. Each percolation path sends a proper number of coded packets. The packets organization and their encoding for percolation routing and data transmission are shown in Fig. 3. First, the data of length $K \cdot M$ are portioned into $K$ input packets, i.e., the length of each input packet is $M$. The $K$ source packets $(a_0^{(0)}, a_1^{(0)}, ..., a_{M-1}^{(0)}), (a_0^{(1)}, a_1^{(1)}, ..., a_{M-1}^{(1)}), ..., (a_0^{(K-1)}, a_1^{(K-1)}, ..., a_{M-1}^{(K-1)})$ are reorganized in the column order as $(a_0^{(0)}, a_0^{(1)}, ..., a_0^{(K-1)}), (a_1^{(0)}, a_1^{(1)}, ..., a_1^{(K-1)}), ..., (a_{M-1}^{(0)}, a_{M-1}^{(1)}, ..., a_{M-1}^{(K-1)})$. Then, each reorganized packet $(a_0^{(0)}, a_1^{(1)}, ..., a_i^{(K-1)})$ is fountain encoded into a semi-infinite stream $(A_0^{(0)}, A_1^{(1)}, ..., A_i^{(N_i-1)}, ...)$, where $i = 0, 1, ..., M - 1$. Reading the fountain-coded packets in the column order gives the output of the semi-infinite packets stream as $(A_0^{(0)}, A_1^{(1)}, ..., A_{M-1}^{(0)}), (A_0^{(1)}, A_1^{(1)}, ..., A_{M-1}^{(1)}), ..., (A_0^{(N_i-1)}, A_1^{(N_i-1)}, ..., A_{M-1}^{(N_i-1)}), ...$. The fountain codes used in encoding can be LT codes, or Raptor codes [19][20].

![Fig. 3. Packets organization and their encoding scheme](image)

When the destination node receives enough coding packets to decode the $K$ source packets, it will send “stop sending” signal back to the transmitted source node. Then the transmitter stops sending the coded packets to the destination node. If no feedback channels are available for termination signals, fountain codes can work in forward error correction (FEC) mode to provide a reliable data transmission.

### 4.5 Applications of the Proposed Percolation method

The proposed percolation based routing and data transmission can be used in many M2M communications, including but not limited to the following:

- The stub network of IoT, such as internet of cars, internet of goods for supermarket chains, and internet of medical instruments. Such networks are highly dynamical and are usually composed of a lot of nodes, where each node can directly communicate with several other nodes. Percolation based routing and data transmission can work without any dedicated routers and servers, providing a low-cost, flexible and high efficient networking and data transmission deployment.
Deep space networks for communications with relaying nodes of man-made satellites. In such networks, a relaying node of satellite may join to or exit the network frequently due to the revolution and rotation of planets, and the satellite’s running. The percolation based routing provides multiple paths. Since the fountain encoded data streams are transmitted through multiple paths, even if part of the links become unavailable, reliable data transmission can be guaranteed between the deep space ship and the earth. An example network for the earth-moon communications is illustrated in Fig. 4. In the network, several man-made earth relaying satellites and moon relaying satellites form a relaying network. A route of multiple paths can be built from the earth to the moon through the relaying network. It is seen that an earth base station can communicate with a robot on the moon reliably via multiple paths using the proposed percolation based routing and data transmission.

Anti-jamming communications. A typical M2M network may consist of a lot of distributed network nodes. Part of the nodes may be exposed to interferences and jamming. The nodes experiencing heavy interference may become unavailable, which may lead to path break or packet loss. Since the fountain codes are combined with multiple-path routing, reliable communications can be guaranteed. Therefore, the use of percolation routing and data transmission in such a network is helpful to increase the anti-jamming performance.

Distributed data storage and safety. In a M2M network, one node can encode its data using the fountain codes and then cut the encoded data into slices. The data slices will be distributed and stored into many neighbor nodes using the percolation method. This storage will be robust and safety. For example, a data file of K source packets can be first fountain encoded. For safety, the original node will store $S_1$ encoded packets into itself memory and distribute $S_2$ encoded packets to its neighbors for storage. If $S_1 + S_2 > K$ and $S_2 < K$, the source can recover the source file while any other nodes are not likely to recover the source file.

![Fig. 4. Percolation based routing and data transmission in Earth-Moon man-made satellite relaying system](image-url)
5. Simulations of the Proposed Percolation Routing and Data Transmission Method

In this section, we give some simulations with several network topologies to demonstrate the proposed routing and data transmission process with UClnet and Matlab. In Fig. 4, we illustrate a uni-direction network in which the nodes are uniformly distributed in a rectangular geometric area. We choose the random geometric model with small world properties as the type of our simulation network topology. Denote the length and width of the rectangle are \( \text{maxx} \) and \( \text{maxy} \), respectively. Approximately, the underlined area consists of \( \sqrt{\text{maxx} \times \text{maxy}/20} \) nodes.

![Fig. 4. Topology of the proposed networking with thirty uniformly distributed nodes in a random geometric model](image)

Suppose node A wants to communicate with node B. A parallel routing consisting of multiple paths is constructed using the procedure described in Section 4.2. Then the source message is divided into \( K \) packets in node A. The \( K \) source packets are fountain encoded and sent through the multiple paths. In our simulations, we set \( K=100 \). The destination collects the packets arrived from the multiple paths, combines them, and decodes the message using belief propagation (BP) algorithm. The failure rate of the loss packets v. s. the packets overhead are simulated and shown in Fig. 5, Fig. 6 and Fig. 7, respectively, where the failure rate is defined as the probability that the message can not be successfully recovered at the destination. The packets overhead is defined as the ratio of the number of received packets to the number of source packets.
In Fig. 5, we limit the maximum hop counter $Y$ to 4 and simulate the failure rate performance under thirty and forty nodes, respectively. In Fig. 5, we can observe that failure rate performance of $10^{-5}$ can be achieved at 1.04 and 1.14 packets overhead for thirty and forty nodes, respectively. The redundancy needed is quite small.

Fig. 5. Failure Rate performance of different nodes for the same random geometric model Geometric area of the network is $100 \times 80$.

Fig. 6. Failure rate performance of forty nodes for different area random geometric models
The same results are obtained from the simulations of Fig. 6 and Fig. 7. Fig. 6 is the failure rate v.s. packets overhead under two random network topologies with different geometric area. The triangle solid dotted line stands for the failure rate performance of geometric area of 100*80 and the max hop counter of four. The star solid dotted line stands for the failure rate performance of geometric area of 120×100 and the maximum hop is five.

Fig. 7. Failure rate performance of different nodes for the same random geometric model Geometric area of the network is 120×100.

Fig. 7 is the failure rate v. s. packets overhead under different number of nodes of the same random network topology with geometric area of 120×100. The triangle solid dotted line stands for the failure rate performance of forty nodes and the max hop counter of five. The star solid dotted line stands for the failure rate performance of fifty nodes and the max hop counter of six.

We observe from Fig. 5 to Fig. 7 that, the failure rate can be as low as $10^{-5}$ with finite max hops at packets redundancy less than 15% using the proposed transmission method. Therefore, under finite hops and enough relay nodes, the proposed transmission method can achieve quite well packets failure rate performance with much less redundant packets overhead.

6. Conclusions

We proposed a percolation based routing and data transmission method for the M2M network using the six degrees of separation principle. Under the network structure with “6-degree” distance properties, the proposed scheme consists of two phases: routing phase based on percolation and data transmission phase based on fountain codes. In the routing phase, probes packets are transmitted and flowed in the network, multiple paths are built to form a route. After that, the data file will be fountain encoded and the transmitted. The data rate is adaptively varying according to the real time channel state information. It is seen that the proposed network routing method either works when a node has the full network architecture or it does
when a node contains only local network structure. Since the storage and processing ability of a node in a M2M network is limited, it works with limited information of local close-neighbors. The proposed method has the advantages of efficiency, self-management, self-maintaining and low cost in network deployment and distributed data storage.

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