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Distributed Opportunistic and Diffused Coding with Multiple Decoders in Wireless Mesh Networks

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ABSTRACT
In wireless mesh networks for unicast traffic, opportunistic network coding are specifically introduced for improved network utilization. Some recent practical implementations like COPE, BEND, DCAR and DODE have shown the promising results over the original 802.11 conventional forwarding mechanism. For better performance, the aim of all mentioned network coding implementations is trying to find more and more coding chances in network topologies. However, they restricted the finding within a simple rule "a pair of coder and decoder". For every coded packet (the combination of natives packets of traffic flows) sent on the traffic flow, we always have one coder (which creates the coded packet) and one decoder (which retrieves the desired packet for the destination). The trivial rule limited coding chances much. In this paper, we are loosening this noose: we decouple the coding and decoding functions from strictly a pair of coder and decoder. For one coder, we can have multiple decoders on the path (up to the number of other traffic flows involved in the coding). With this, more coding chances are found, thus, improving the network performance. We extend our proposed DODE with this new idea, called Distributed Opportunistic and Diffused Coding with Multiple Decoders - DODEX. We implement DODEX system in NS-2. The simulation results show that DODEX can outperform its previous introducing systems.

Categories and Subject Descriptors
C.2.1 [Network Architecture and Design]: Wireless communication

Keywords
network coding; opportunistic coding; forwarding

1. INTRODUCTION
Since its first introduction in [1], network coding has gained a significant attention from the research communities in the need of improving the way of communication in computer networks. Network coding is a technique which allows the nodes to combine several native packets into one coded packet for transmission (i.e., coding packets) instead of simply forwarding packets one by one. The network then can save the number of transmissions to reduce the data transfer time and increase the throughput. Based on that, opportunistic network coding (ONC) is firstly introduced in COPE [3], the practical network coding system for the unicast traffic. Afterwards, more extended works are presented like BEND [4], DCAR [5] and DODE [6]. Providing a particular coding condition, all these network coding systems can ensure after the coded packets are opportunistically created and broadcasted in the air by a coder (i.e., node intersecting many flows), there will be one decoder (i.e., node retrieving the desired packet for the destination) on the traffic flow decoding the coded packet successfully. The trivial rule limited coding chances much. Our previous work DODE has combined the features from COPE (the opportunistic listening), BEND (the diffused gain), and DCAR (the generalized coding condition) to create a better network coding architecture. DODE also exploited the routing metric SPENM (Shortest Paths of Enriched Neighbors Metric) which helps to choose the path with the most coding chances. DODE can indeed grasp more coding chance and the obtained throughput is significantly improved.

In this paper, we extend DODE to resolve the restricting rule: we decouple the coding and decoding functions from strictly a pair of a coder and a decoder. After one coder creating the coded packets, multiple decoders can be the next on the transmission path to retrieve the desired packet for the destination. More coding chances can be found, leading to an improved network performance. Our contribution are two-fold:

- We redesign the coding condition in DODEX for each coded packet at the coder, which allows multiple decoders to be on the traffic flow instead of only one in order to find more coding chance and improve network utilization.
- We implement the DODEX system in NS-2 and compare the result with other implementation 802.11, COPE, BEND, DCAR and DODE. The simulation results show that DODEX can outperform these systems.

The remainder of this paper is organized as follows. In sec-
tion 2, we describe the related work which inspires our proposal. Section 3 details the design of DODE. Simulation results are presented and analyzed in section 4. Finally, we give the conclusion in section 5.

2. RELATED WORK

2.1 Previous Opportunistic Coding systems

By opportunistically listening to other transmission, wireless nodes in COPE [3] can use overhead packets to perform ONC. In Fig 1(b), node 0, 2, 3, 4 wish to send a packet $p_0, p_2, p_3, p_4$ to its opposite node 2, 0, 4, 3 respectively, via the forwarder 1. The dashed lines imply related nodes (e.g., 0 and 1) are 1-hop neighbors to each other and the arrows indicate the traffic flows. Node 1 codes four native packets to broadcast ($p_0@p_2@p_3@p_4$) and receivers can extract the desired packets without failure. For examples, node 0 can get $p_2$ successfully because $p_3, p_4$ are overhead by transmissions of ($3 \to 1$), ($4 \to 1$), and $p_0$ is its own packet. To perform opportunistic coding, COPE designs its own particular coding condition. Each pair of $n$ native packets will be checked with the coding condition if they can be coded together before nodes can process $n$-packet coding (the combination of $n$ native packets). By this way, the coders ensure their coded packets are received and decoded successfully. The authors of COPE designed the two next-hop coding pattern: two flows intersecting at a node $c$ are codable if the next hop of $c$ on a flow is the previous forwarder of $c$ on the other flow (Fig 1(a)) or its neighbor (Fig 1(b)), and vice versa.

BEND argued a problem presented by the nature of ONC: concentrating traffic via a node for coding can lead to packet collisions and drops. BEND suggested the diffused gain, the neighbors of the node intersecting flows (like 3, 4 of coder I for flows ($0 \to 1 \to 2$) and ($2 \to 1 \to 0$) in Fig 1(b)) can actively overhear the transmission and broadcast the coded packets. Instead of only one coder, we can have advantages of multiple coders sharing the coding process. From that point of view, BEND keeps the two next-hop coding pattern from COPE, but it increases the number of coders on the flows, which alleviates the packet collisions and drops at the coders, and improves the network performance. DCAR takes another approach for network enhancement: DCAR breaks the two next hop coding pattern provided by COPE. The authors of DCAR creates the general coding condition which allows the coder and decoders not to necessarily be neighbors but any nodes which can intersect flows (coders) and overhear the transmission properly (decoders), respectively. For examples, in Fig 1(c), we can see 3 as coder and 4, 7 as decoders while COPE, and BEND cannot detect that.

3. DISTRIBUTED OPPORTUNISTIC AND DIFFUSED CODING WITH MULTIPLE DECODERS - DODE

3.1 DODE

In this part, we introduce DODE, which our proposition in this paper is heavily based on. DODE is a network coding architecture that works at MAC layer but also uses information from upper layers (the packet queues and the routing protocol) to do the coding, decoding processes. In summary, DODE contains several features: the opportunistic listening and encoding from COPE, the diffused gain by neighborhood from BEND and the generalized coding condition from DCAR. The coding condition of DODE can be seen as a combination of two features: the diffused gain from BEND and the general coding condition from DCAR.

At first, DODE can increase the coding chances by adding more coders (via the diffused gain). Next, the general coding condition is applied, helping DODE to discover the coding chances over the whole traffic paths, better than the two next hop coding pattern from BEND or COPE. Moreover, as already explained in Related work, the diffused gain can alleviate the concentrating traffic problem as DCAR inherits it from COPE. Particularly, DODE gains a better performance by taking the advantages form the previous and resolving their problems. Besides, DODE also provide a new routing metric called SPENM (Shortest Path with Enriched Neighbors Metric) over the routing protocol DSDV [2] to cope with the new coding condition, helping to find routing paths with enhanced coding chances. Due to the lack of space, more technical explanation can be found in our previous work [6].

3.2 Coding chance improvement

As mentioned in Related work, each opportunistic coding architecture designs its own coding condition to gain more chances, thus, improving the network performance. In DODE, coders can combine many native packets for transmission and multiple decoders next on the flow will recover the desired packet. Consider Fig 3(a), we can see three flows $F_1(0 \to 3 \to 4 \to 5), F_2(2 \to 3 \to 6)$ and $F_3(8 \to 7 \to 3 \to 1)$ can be coded together but on the flow $F_1$, there are two decoders 4 (for leaving out packet $p_2$) and 5 (removing $p_0$ to get the desired $p_1$). With previous implementation, only 2-packet coding can be found instead of 3-packet coding like our proposition DODEX. The coded packets are not maintained “untouched” from the coder to the destination but eventually “peeled out” the unnecessary packets until only the intended packet can reach to destination. Therefore, the coding condition can be rewritten as followings:

**Generalized coding conditions in DODE**

for each pair of $n$ flows $F_i$ and $F_j$ intersecting at node $c \in (F_i \cap F_j) \cup (N(nexthop(c, F_i)) \cap N(nexthop(c, F_j))) \cap N(prehop(c, F_i)) \cap N(prehop(c, F_j)))$

1. There exists a node $d_{c,i,j} \in (D(c, F_i) \cap U(c, F_j) \cap U(N(U(c, F_j))))$

2. There exists a node $d_{c,i,j} \in (D(c, F_i) \cap U(c, F_i) \cap U(N(U(c, F_j))))$

where:

- $F_i$ denotes the $i^{th}$ flow in the network, $i \in [1,n]$
- $nexthop(c, F_i) / prehop(c, F_i)$ denotes the nexthop/previous hop of node $c$ on flow $F$
- $D(c, F_i) / U(c, F_i)$ denotes the downstream/upstream nodes of flow $F$
- $N(s_i)$ denotes the set of all neighbors nodes of node $s_i$
- $d_{c,i,j}$ denotes the decoder of $c$ on flow $F_i$ to remove the packet of flow $F_j$

3.3 Detailed design

To perform the coding condition above, DODEX has to collect the information “who sends what” on the transmission path of each flow and detect the coding chances based on that. Moreover, DODEX needs to store, forward native packets, create and forward coded packets when coding chances exist. Particularly, Each nodes also change their behaviors to also intercept the coded traffic. and have to collect the neighbor list and the source routing list to check
the coding condition above, the queuing system to manipulate packets.

3.3.1 Neighbor list and source routing list

The routing protocol DSDV is modified to cope with carrying more information to detect coding chances. Besides original information of DSDV, each route entry in the update message will also carry the list of nodes constituting the route and the neighbor list of each node along the route. The neighbor list is obtained by collecting the senders’ addresses of DSDV messages. Before broadcasting out the DSDV messages, the sender adds its address to the current list of routing path in the entry. After receiving the routing updates from neighbors, each node will process the routing update messages as the original DSDV routing protocol and also cache the information about the neighbors and detailed routing path. With this, all nodes in the network gradually acquire enough information to perform the correct coding.

3.3.2 Queuing system

DODEX uses four different packet queues: \(Q_{\text{native}}\) for the native packets, \(Q_{\overhrd}\) for storing the overheard packets, \(Q_{\text{coded}}\) for the linked lists of packet that can be combined together to create coded packets, and \(Q_{\text{ovhrd}}\) for coded packet interception and packet transmission which is described in Section A.

4. SIMULATION AND RESULTS

We use NS-2 as the simulator to compare the performances of DODEX with the previous architectures: IEEE 802.11, COPE, BEND, DCAR and the non-extended DODE. We use two topologies as illustrated in Fig 3(a) and 3(b). The first topology (Fig 3(a)) is provided for test scenario of maximum 3-packet coding with light traffic. The second topology (Fig 3(b)) is used for test scenario of maximum 4-packet coding with stress traffic causing high packet collisions and drops.

Each topology is created in a flat area of 1000m × 1000m. The data traffic in the network are all CBR (Constant Bit Rate) flows sent over UDP (User Datagram Protocol) using 1000-byte datagrams with an arrival interval of 0.01s and traffic generation duration at source of 150s. The performance is then evaluated by two performance metrics, the throughput and the number of coded packets. We vary the traffic flows in test scenarios as shown in table Flows in Test scenarios. Afterwards, the test scenarios will be executed with each traffic-flow variety for all implementations and the result is collected with a 95% confidence interval.

| Flows varied in test scenario | \(F_1(0 \rightarrow 3 \rightarrow 4 \rightarrow 5)\), \(F_2(2 \rightarrow 3 \rightarrow 6)\), \(F_3(8 \rightarrow 7 \rightarrow 3 \rightarrow 1)\) | \(F_1(0 \rightarrow 3 \rightarrow 4 \rightarrow 5), F_2(2 \rightarrow 3 \rightarrow 6), F_3(8 \rightarrow 7 \rightarrow 3 \rightarrow 1), F_4(5 \rightarrow 4 \rightarrow 3 \rightarrow 0), F_5(6 \rightarrow 3 \rightarrow 2), F_6(1 \rightarrow 3 \rightarrow 7 \rightarrow 8)\) |
|--------------------------------|-------------------------------------------------------------|
| 7 flows varied in test scenario 2 | \(F_1(6 \rightarrow 2 \rightarrow 3 \rightarrow 1), F_2(1 \rightarrow 3 \rightarrow 2 \rightarrow 6), F_3(0 \rightarrow 3 \rightarrow 4 \rightarrow 5), F_4(5 \rightarrow 4 \rightarrow 3 \rightarrow 0), F_5(5 \rightarrow 6), F_6(1 \rightarrow 4), F_7(0 \rightarrow 2)\) | \(F_1(6 \rightarrow 2 \rightarrow 3 \rightarrow 1), F_2(1 \rightarrow 3 \rightarrow 2 \rightarrow 6), F_3(0 \rightarrow 3 \rightarrow 4 \rightarrow 5), F_4(5 \rightarrow 4 \rightarrow 3 \rightarrow 0), F_5(5 \rightarrow 6), F_6(1 \rightarrow 4), F_7(0 \rightarrow 2), F_8(5 \rightarrow 6 \rightarrow 2), F_9(2 \rightarrow 6 \rightarrow 5), F_{10}(0 \rightarrow 2 \rightarrow 6)\) |

As shown in Fig 4(a) and 4(b), with the light traffic, DODEX outperforms previous implementations significantly. In the case of 3 flows, only DODEX discovered the 3-packet coding, and the throughput gain over the previous is quite promising (32% over our old DODE and 30%-45% over the others). First, COPE and BEND only detects the 2-packet coding, and the throughtput gain over the previous is quite disappointing (only 3% as the coder). With 3-packet coding, DODEX allows more packets delivered to destination, result in higher throughput. For the next case (6 flows), because there are
more coding chances \((F_4, F_5, F_6)\) are in reverse directions with \(F_1, F_2, F_3\) respectively, the previous works can compensate the throughput gain and the number of coded packets by creating the coded packets from these flows with opposite ways. Nevertheless, DODEX still maintains higher throughput because DODEX can detect not only all coding chances like the previous but also the 3-packet coding with multiple decoders.

In the second topology exposing the coding 3 or 4 packets in a single transmission, the performances of all previous and DODEX are presented in Figs 4(c) and 4(d). We would like to check if under heavy traffic, DODEX still keeps the high throughput and coded packets. By applying 4-packet coding with multiple decoders, DODEX transfers more data even in the interference of the non-codable flows. Compared to DODEX, in case of 10 flows (4-6 of them are non-codable), all previous implementations are losing throughput because it takes more transmissions for 2-packet coding. Due to high interference from the non-codable flows, the throughputs gained from all architectures are reduced, both from competition of accessing MAC layer to send coded packets or the packet collisions and drops. DODEX can alleviate the problem by discovering more coding chances via coding with multiple decoders, draining the packets from the queue at the forwarder faster than the others (4-packet coding compared to 2-packet coding), thus, giving DODEX a better performance over the formers (6% over DODE, and 10%-20% over the others as Figs 4(c) and 4(d) shows)

5. CONCLUSION

In this paper, we have proposed a nouvel and practical network coding architecture for unicast traffic in wireless mesh network. We extend the result gained from DODEX to explore a new way of intercepting the coding chance in opportunistic network coding, which helps to improve the network performance. We allow many decoders on the flow to share the decoding process instead of only one like the previous systems. More coding chances are discovered, and help to achieve the better network utilization.

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7. REFERENCES


APPENDIX

A. NODE BEHAVIOR

Algorithm 1 Native packet interception

1: \( p_i \leftarrow \text{ native packet} \)
2: if \( 3 \) linked list \( L \subset Q_{\text{codable}} \) then \( p_j \in \text{ codable} \) with \( \forall p_j, p_j \in L \) then
3: Add \( p_j \) to the list
4: else if \( \exists p_j \in Q_{\text{native}} \) then \( p_j \in \text{ is codable} \) with \( p_j \) \ and add
5: Remove \( p_j, p_j \in Q_{\text{native}}, \) create the linked list with \( p_j, p_j \) \ and add
6: the list to \( Q_{\text{codable}} \)
7: else if \( \exists p_j \in Q_{\text{ovrhrd}} \) then \( p_j \) is codable then
8: Remove \( p_j, p_j \in Q_{\text{ovrhrd}}, \) create the list with \( p_j, p_j \) \ and add
9: the list to \( Q_{\text{codable}} \)
10: else if \( p_j \) is the intended packet then
11: Add \( p_j \) to \( Q_{\text{native}} \)
12: end if

Algorithm 2 Coded packet interception

1: \( p_i \leftarrow \text{ coded packet} \)
2: if \( p_i \) is an intended packet for the node then
3: Remove as many as possible the non-intended native packets in \( p_i \)
4: if only one desired packet remained then
5: Process Algorithm 1 Native packet interception
6: else if \( \exists \) coded packet \( p_j \) and there still exists decoders on path to destination then
7: Add \( p_j \) to \( Q_{\text{coled}} \)
8: end if
9: end if

Algorithm 3 Packet transmission

1: Access the medium
2: if \( Q_{\text{codable}} \) ≠ \( \emptyset \) then
3: Remove the linked list from \( Q_{\text{codable}} \)
4: Create the coded packet from the first linked list
5: Send the packet
6: else if \( Q_{\text{coded}} \) ≠ \( \emptyset \) then
7: Remove the first coded packet from \( Q_{\text{coded}} \)
8: Send the packet
9: else if \( Q_{\text{native}} \) ≠ \( \emptyset \) then
10: Remove the first native packet from \( Q_{\text{native}} \)
11: Send the packet
12: end if