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ChaMeLeon (CML): A hybrid and adaptive routing protocol for Emergency
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Abstract

This document describes the ChaMeLeon (CML) routing protocol designed for Mobile Ad hoc NETWORKS (MANETs) supporting emergency communications. CML is a hybrid and adaptive routing protocol operating within a defined disaster area denoted as the Critical Area (CA). The main concept behind CML is the adaptability of its routing mechanisms towards changes in the physical and logical state of a MANET. For autonomous emergency communications, there is a likelihood that the network size will vary whenever more rescuers join or leave the network. In addition, battery exhaustion of lightweight mobile communication devices used by rescuers could stipulate another reason for changes in the network size. Hence, this version of CML adapts its routing behavior according to changes in the network size within a pre-defined CA. For small networks, CML routes data proactively using the Optimized Link State Routing (OLSR) protocol whereas for larger networks it utilizes the reactive Ad hoc On-Demand Distance Vector (AODV) Routing protocol so that overall routing performance is improved. These transitions occur via the CML oscillation phase. This document focuses on the description of the processes involved in the CML Cognitive and Adaptive Module (CAM), CML Oscillation phase and transition between phases.

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1. Introduction

This protocol is an adaptive and hybrid routing protocol for MANETs designed to be used by rescuers within the realm of extreme emergency communications. It consists of 3 phases of operation namely Proactive, Oscillation and Reactive. The Proactive (p-) and Reactive (r-) phases operate in the same way as the core functions of [3] and [6] respectively and are discrete from each other. The Oscillation phase (o-phase), therefore, acts as an intermediate between p- and r-phases and decides on whether a shift from p-phase to r-phase is appropriate based on criteria defined in section 4.2.

The main purpose of the o-phase is to avoid the oscillation problem as described in section 5.3. In addition, ChaMeLeon (CML) uses the Cognitive and Adaptive module (CAM) specified in [4]. The module is designed to segment routing protocols into logical parts for an easier and . monitor relevant MANET characteristics, detect a certain quantitative threshold exhibited by specific monitored characteristics and in such an event, transfer the control to the o-phase.

This version of CML monitors the number of nodes in MANETs within a defined Critical Area (CA) where extreme emergency rescue operations take place. In such a situation, rescuers tend to join or leave the network according to the severity of the situation. CML aims to adapt its routing mechanism to the size of such MANETs, thus enhancing overall efficiency and effectiveness (both terms defined in [5]) as compared to [3] and [6]. CML uses [6], [3], [9], [11] and, optionally, [1]. CML makes no assumptions about the underlying link layer.

2. Conventions used in this document

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in RFC-2119 [1].

2.1. CML Terminology

This section defines terminology associated with CML that is not already defined in or that differs from the meaning of the terminology in [9], [6] [4]and [3].

- o Node - A MANET router that implements the CML protocol as specified in this document.
- o CML interface - A network device that participates in a MANET that runs CML. A node may have several CML interfaces. Each interface SHOULD be assigned a unique IP address. Each interface SHOULD have a unique IP address.
- o Non CML interface - A network device that does not participate in a MANET that runs CML. A node MAY have several non CML interfaces.
- o Single CML interface node - A node in a MANET that has only one CML interface.

- Multiple CML interface node - A node in a MANET that has more than one CML interface.
- Link - A pair of CML interfaces, from two different nodes, within the same radio range that can communicate directly with each other. A node has a link to another node when at least one of its interfaces has a link to one of the interfaces of the other node.
- Symmetric link - A verified bi-directional link between two CML interfaces.
- Asymmetric link - A verified link between two CML interfaces in one direction only.
- Main address - The main address of a node, to be used in CML packet as the "originator address" for all control messages generated by the node. It MUST be the address of one of the CML node interfaces.
- Neighbor node - A node X is a neighbor node of node Y if node Y can hear node X.
- MANET Context - A set of characteristics describing the MANET and its environment as defined in [5]. This includes node mobility levels, small and large node groups as well as technological and environmental constraints such as limited battery life of devices and bandwidth limitations of wireless links.
- Source - A node that initiates data communication in the network or a node which generates control packets.
- Sink - A node that is the intended recipient of data sent by source nodes.
- Router - A node that implements the CML protocol. All collaborating nodes are potential routers. Router nodes are intermediate nodes located on routes between source and destination nodes. They are responsible for forwarding packets according to the CML routing algorithm.

- Source address - An address that is unique (within the MANET) to each individual source node. A node MUST select an originator address; it MAY choose one of its interface addresses as its originator address.
- Destination address - An address that is unique (within the MANET) to each individual sink node.
- Operation phase - A state of node operation that results from a number of logical parts of the routing protocol being active.
- Stable phases - The set of CML routing phases that operates efficiently for a given MANET context. In this CML version, r-phase and p-phase are the only stable phases.
- R-phase - A routing phase where the protocol adopts routing mechanisms from [3].
- P-phase - A routing phase where the protocol adopts routing mechanisms from [6].
- CML Oscillation phase - A routing phase where the protocol continues to operate in the current stable phase. It also checks whether the network size or hop threshold has been genuinely exceeded or whether node oscillation has taken place. It also alerts neighbors whenever it decides that the network has to shift phases. This phase is initiated by the CML Adaptive module.
- Phase-shift - A shift from r-phase routing to p-phase routing via the o-phase.
- Oscillation - An event where at least one node regularly joins and leaves a MANET so that the CML Network Size Threshold is each time exceeded by such activity.
- Cognitive and Adaptive Module (CAM) - A module that encompasses all the logics of CML functionality including Monitoring and Adaptation. This module activates logics according to network contexts. It MAY be used to determine the number of nodes in the network and check whether this number has breached Network Size Limits. It also change the node phase to o-phase if the threshold is exceeded. A generic CAM is described in [4].

- CML Network Size Threshold (NST) - A threshold for the number of nodes in the network. Below the NST point, p-phase routing is more efficient and effective (both terms defined in [5]) than the r-phase routing. Beyond the NST point, r-phase routing outperforms p-phase. The NST varies according to the context of the MANET such as transmission range of the devices and node density (for a given critical area). NST is exceeded in the r-phase when the number of nodes is less than NST. In the p-phase, this occurs when the number of nodes is greater than NST.
- CML Network Size Limit (NSL) - The NSL is a couple of values which deviate by an equal amount greater/less than the NST. The Upper value of NST is denoted by (U-NST) and the Lower value by (L-NST). The deviation value from Network Size Threshold is selected based on node oscillation properties.
- CML Change Phase (CP) packet - A control packet unique to CML that is sent during the o-phase to alert other nodes in the network that a phase-shift has occurred locally. In p-phase mode, CML CP packets are only forwarded by MPR nodes whereas in r-phase mode, the CP packets are flooded by all nodes in an RREQ flooding fashion.
- CML Change Phase (CP) Table - The CP Table is used to make sure that the originator sequence number and originator IP information of processed CML control packets are available for a given timeout period. This will help in ensuring loop free communication.
- Network Hop Threshold (NHT) - A hop count value which indicates that the NST has been reached. The relationship between NHT and NST is defined in section 9.1.
- CML Hop Count Request (HCReq) Packet - A CML control packet sent to probe whether the Network Hop Threshold (NHT) has been exceeded.
- CML Hop Count Reply (HCRep) Packet - A CML control packet sent as a unicast reply to a HCReq packet. When it is received by the originator node, it indicates that the Network Hop Threshold (NHT) has not been exceeded.

3. Applicability

This protocol has been designed with Ad hoc Communications in extreme emergency scenarios in mind, where rescuers are equipped with lightweight communication devices. The autonomous nature of MANETs is very suitable for extreme emergency communications within the CA because communication infrastructures in such disaster sites are usually incapacitated. Also, in such a context, the number of MANET nodes varies depending on the severity of the rescue operations. In such extreme emergencies:

- Battery limitation of nodes is a very important consideration. Node failure as a consequence of battery drainage MAY result in network segmentation and thus compromise rescue operations.
- Nodes MAY join or leave the network according to the urgency of the situation and vary network size
- A certain quality of service (QoS) level has to be maintained to allow for multimedia communication. Mainly, certain delay bounds have to be established while also maintaining effective routing by minimizing battery consumption.
- Rescuers MAY not always desire to communicate with each other, therefore, maintaining proactive routes in all situations MAY not always be the best routing option.

CML has the ability to adapt its routing behavior to changes in MANET size. Hence, it is a more suitable routing alternative than pure routing approaches for small, large as well as variable sized MANETs operating in a defined CA. A MANET including but not limited to such unique contextual considerations is defined as an emergency MANET (eMANET) in [7]. Future versions of CML will include functions in the Adaptive module to adapt to some of the other eMANET contexts such as mobility and those described in [5]. In this document, it is assumed that nodes are uniformly distributed in the CA so that rescuers can cover the maximum CA.

In addition, CML MAY also be used for general purpose MANETs as it utilizes CAM to adapt to specific network contexts.

4. Protocol Overview

This protocol is designed to work as a hybrid and adaptive routing protocol for eMANETs. The normal mode of operation is under one of

the stable phases. The default stable operating phase is the p-phase. This section describes the various processes and structures introduced by CML. Thus, it focuses on the interaction between the routing logics encompassed by CAM most notably the operation during the o-phase. The routing behaviors of the r-phase and p-phase have been described in [3] and [6] respectively. Here, these routing states are described with respect to usage within CAM.

4.1. CML operation with CAM

The operation of CML is described in this section

4.1.1. CAM core

The CAM core contains variables that identify at least one active part from each component. Thus, as defined in [4], a bitwise scheme can be used to assign IDs to active components. The required variables include the Monitor ID, Adaptive ID, Routing Algorithm ID, Security ID, Repository Routing Table IDs and Repository packet definition IDs. The o-phase variable is defined and maintained to signal whether the o-phase processes have to be activated as described in later sections.

4.1.2. Monitor Component

When a control message is received at the CAM core interface, the node MUST:

1. Send a copy of the packet to the monitor part of the module. The monitor component has a network size part that MUST check the number of nodes in the network. This is accomplished differently depending on the current stable phase of operation (as described later).
2. Send the the packet to the regular control message processing by the stable phase, as described in [3] or [6]. The current active routing part.

The monitor part determines the network size as follows. In the p-phase (where the OLSR routing algorithm is active), this task consists of calculating the number of reachable hosts from the routing table as defined in [6]. This calculation is done by

counting the number of rows in the proactive routing table. Each row includes fields of; possible destination nodes, the next hop to reach the destination as specified in the possible destination field and its distance from the current source node. These field values are computed using periodical Topology Control (TC) and HELLO message broadcasts by each node in the network. If the number of nodes is found to exceed the NST, this monitor part must contact the L-NST part of the Adaptive Component.

In the r-phase (where the AODV routing algorithm is active), the number of nodes in the network is estimated using the maximum value of the hop count from a source node to a destination. As defined in [3], a source finds a route to a destination 'on-demand' by flooding a Route Request (RReq) packet throughout the network using an expanding ring approach until a RRep is received from the destination. The monitor function in the source node must use this RRep message to obtain the value of Hop Count (HC) towards the destination node. It then compares this with the U-NST, which is calculated according to the relationship defined in section 9.1. The monitor function MUST act as follows:

1. If HC in RRep is greater or equal to U-NST, it decides that the NST is not exceeded.
2. If HC in RRep is less than the U-NST, the data packets are transmitted through the established route. After data transmission, the CML Hop Count Request (HCReq) packet described in section 6.3. MUST be generated and flooded in the network to probe for the network HC (as opposed to destination HC). The HC is said to be less than the NHT, if after $4 * NET_TRAVERSAL_TIME$, no HCRep has been received. If the HC is less than the U-NST, the monitor function decides that the r-phase NST (calculated using the relationship in section 9.1.), has been exceeded and calls the U-NST part of the Adaptive component.

If a node receives HCReq, it must first make sure that the sequence number of the packet is greater than that stored in the Change Phase (CP) table for the same originator address. Then, it checks if the TTL = 0. If the latter is true, it MUST store HCReq originator IP and packet sequence number information in the CP table and send back an HCRep to the originator, as described in section 6.4. Otherwise, it decreases the TTL value and floods back the HCReq packet in the network. It then generates and floods its own HCReq to probe for the HC with TTL value set to NHT. The value of the originator address of the original HCReq packet (triggering the probing locally) is stored in the CP table along with the sequence number. The message type field is set equal to the value of message type "HCReq" as which is equal to '9' as mentioned in section 13. If for that particular HCReq, an HCRep is received, the node must send an additional HCRep to that HCReq originator address.

If a node receives a CML CP Packet described in section 6.2. , it MUST flood the packet in the network after decreasing its TTL count. Then, the active routing algorithm part of the node MUST call the relevant Adaptive part from its Adaptive component.

4.1.3. Adaptive Component

The Adaptive component, when called by the monitor or core (in case a CP packet is received) component MUST sure of the following:

1. The Adaptive part ID used in the calling message is valid.
2. The Adaptive part ID corresponds to the appropriate part with respect to the active routing component if contacted from the monitor part as described in the above section.
3. In the case where the CP packet requires that an inappropriate (see point 2 above) Adaptive part be contacted, this action is ignored and the CP is flooded back in the network.

Any of the activated Adaptive part, subsequent to the above steps, MUST change operation to o-phase.

In any other situation, the Adapt function terminates and the appropriate stable phase operation is resumed.

4.2. O-phase

In the o-phase, the Adaptive component checks the o-phase validity time, "Osc_Interval" of the oscillation timer described in section 8.1. , is first checked. If the timer is still valid, the o-phase variable in the core is cleared and consequently the stable phase of operation is maintained. If the timer has expired, the o-phase variable is set and:

1. If the routing algorithm ID (RID) is set to OLSR:

The OLSR mechanism will continue to operate. At the same time, the node will check the number of nodes in the network as described in section 4. for $2 * TC_Intervals$ ($TC_Interval$ is described in [6]). If the number of nodes is then found to be greater than $L-NST$ at least once, the o-phase switches to r-phase and resets the oscillation timer. It also generates and floods a CML CP Packet. The CP packet includes its address as originator address and its incremented sequence number. The CP field value of the CML packet is set as "AODV RID".

Otherwise, the node returns to operating in the p-phase.

2. If the routing algorithm ID (RID) is set to AODV:

The routing mechanism of AODV will continue to operate. At the same time, the Monitor and Adaptive component will check the HC of the network using two more HCReq packets, as described in section 6.3. , waiting for $4 * NET_TRAVERSAL_TIME$ ($NET_TRAVERSAL_TIME$ is explained in [3]) each time. If in at least one occurrence, no HCRep is obtained for the HCReq with $TTL=U-NHT$, it is implied that the network size is smaller than the NST. In this case, the o-phase switches to p-phase by clearing the o-phase variable and setting the RID to the OLSR RID. The oscillation timer is also reset. It also generates and floods a CML CP packet. The CP packet includes its address as originator address and its incremented sequence number. The value of the CP field in the packet is set to "OLSR RID".

Otherwise, stable r-phase routing is resumed.

3. If this phase shift is initiated using a CML CP packet:

The node core MUST check the value of the sequence number in the packet and compare it to any stored sequence number having the same originator address in the CP table. If no match is found in the CP table, a new entry is created with the aforementioned values obtained from the CP packet before further processing. Otherwise, if a match is found and the packet sequence number is less than the sequence number stored in the table, the message is silently discarded and the node returns to the stable phase specified by its core RID variable.

For non-discarded packets, the node MUST check the CP field value in the CP packets and compare it with its own RID:

1. If they are equal, the CP packet is silently discarded and the node returns to the phase specified by its core RID.
2. If they are not equal, the o-phase changes the RID to the value specified in the CP field of the CP message and resets the oscillation timer.

In both cases, the CP packets are flooded back in the network.

5. Protocol Operation

This section describes the behavior CML MUST follow in the p-phase, r-phase and o-phase.

5.1. P-phase

In the p-phase, the node core receives packets with all message types but only processes packets with message types 1-4 and routes data packets as described in [6]. It also processes packets with message types 9-11 as described in this document. In addition, it sends a copy of the packet to the Monitor component each time a TC routing packet is received.

In this phase, NST is equal to U-NST to cater for group oscillation as described in section 5.3.1.

5.2. R-phase

In the r-phase, the node core receives packets with all message types but processes only packets with message types 5-8 and routes data packets as specified in [3]. It also processes packets with message types 9-11 as described in this document. In addition, it

sends a copy of the packet to the Monitor component each time it receives RRep routing packets as a source node.

In this phase, NST is equal to L-NST to cater for group oscillation.

5.3. O-phase

In this subsection we describe the oscillation problem and the operation of the o-phase as a mechanism to counteract oscillation effects in eMANETs that use CML. The o-phase can only be initiated by the Adaptive module as described in section 4.1. The basic operations of the current stable phase still apply in the o-phase. However, there are added phase dependent sampling processes to check for oscillation instances.

5.3.1. The Oscillation Problem

Oscillation occurs when nodes join and leave the network repeatedly so that the total number of nodes fluctuates, exceeding and returning below the NST, on a sequential basis. This causes performance degradation in CML due to frequent phase shifts. The oscillation level is characterized by:

1. The number of nodes that oscillates
2. The frequency at which nodes oscillate

5.3.2. Operation

CML proposes a twofold solution to the oscillation problem. Appropriate NSL values (acting as NST) can restrain the effects of group oscillations whereas the right "Osc_Interval" value for the oscillation timer limits the impact of frequent oscillations.

In addition, during the o-phase, the monitor component samples more instances of the 'number of nodes' count or the network HC (depending on the current stable phase of operation) as described in section 4. In this way, it can confirm whether the NST or NHT has actually been exceeded. Otherwise, it determines that an oscillation has occurred and the stable phase of operation is resumed. If the NST is found to have been actually exceeded in the o-phase, the appropriate part of the Adaptive component (identified as explained above) resets the oscillation timer and generates CP packets. These CP packets are flooded into the network to alert neighboring nodes of such a phase shift. The o-phase is then terminated by the

Adaptive Component part that then shifts routing operation to the relevant stable phase of operation.

Furthermore, during the o-phase, the core and active Adaptive component part are responsible for phase shifting if a valid CP packet is received from a neighboring node (as explained above). In such a case, it floods back the CP packet in the network. If the protocol phase changes from P-phase to R-phase, and a HELLO packet is received, the information about next hop is stored in the routing table. A TC packet information is used to either reset a timeout in the routing table or populate routing table information for potential data to be sent. In the case where the transition occurs from the R-phase to the P-phase, and RREQ are requested, if the destination is already in the routing table, a RREP is sent back with this information. Otherwise, the RREQ is stored until 2 *TC_INTERVAL before sending a RREP.

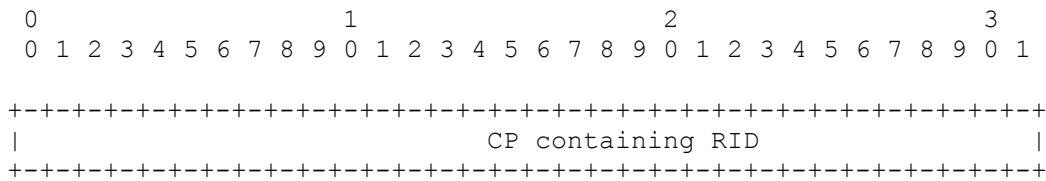
6. CML Packet and Message Formats

6.1. Packet Format

The basic layout of a CML packet is as recommended in [9]. The message type field indicates the type of message found in the "MESSAGE" section. This could be a CML message or messages from [6] or [3] or the CP message.

6.2. Change Phase (CP) Message

The Change Phase message format is shown below:



- o Change Phase (CP) - The CP field contains the RID to which the originator node has shifted to and subsequently requests neighbor nodes to shift to.

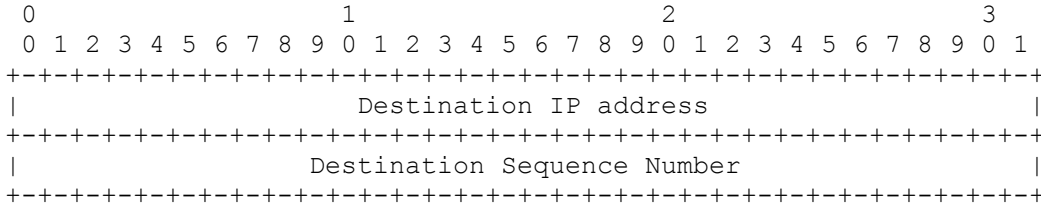
6.3. Hop Count Request (HCReq) Message

The HCReq message has an empty message body. It can be identified as a CML packet with:

- o Message Type - The value of message type is set to 9.
- o TTL - The TTL value is set to NHT.

6.4. Hop Count Request (HCRep) Message

The message format for the HCRep message is:



- o Destination IP address - Originator IP address in corresponding HCReq packet.
- o Destination Sequence Number - Originator Sequence Number of corresponding HCReq packet.

7. CML tables

7.1. CML Change Phase table

The CML CP Table fields are listed below:

- o Originator IP Address - The IP address of the node which generated the packet.
- o Originator Sequence Number - The Sequence number of the message that was sent by the node which generated the packet. This is incremented monolithically for each message generated by a node.
- o Message Type - The message type value of the message through which the table row was populated.

8. CML Timers

8.1. Oscillation timer

The Oscillation timer is used in the o-phase to prevent phase shifts within the time period of "Osc_Interval". This timer prevents phase shift due to frequent oscillations.

9. Constants

9.1. Network Threshold Values

The Network threshold values for CML are described below:

- o NST - The theoretical Network size threshold "Nt" of a network depends on the number of nodes N in the network, the critical area A of the network and the radio coverage area of each node. NST marks the point after which a reactive routing approach will be more effective (in terms of end to end packet delivery latency) and efficient (in terms of battery usage) compared to a reactive routing approach. Below the NST point, proactive routing approaches outperform reactive routing approaches.

- o U-NST - The Upper limit network size threshold "Nu" is given by:

$$Nu = Nt + Nosc$$

where "Nosc" is the number of nodes in the network which are expected to oscillate.

When operating in the p-phase the actual value of NST is equal to "Nu".

- o L-NST - The Lower limit network size threshold "Nl" is given by:

$$Nl = Nt - Nosc$$

When operating in the r-phase the actual value of NST is equal to "Nl".

- o NHT - The network hop threshold value "Nht" is directly proportional to the square root value of the NST:

Nht = Function (sqrt (Nt))

The optimal values for "Nt", "Nosc", "Nu", "Nl" and "Nht" as well as an accurate relationship between NST and NHT can be derived through experimentation and mathematical modeling for a given critical area, 'A' and node coverage radius 'R'.

9.2. Oscillation Interval (Osc_Interval)

The Osc_Interval is a time period for which no phase shift is allowed. While the U-NST and L-NST values cater for group oscillations, the Osc_Interval prevents unnecessary phase shift overheads due to regular oscillations. Thus, the Osc_Interval SHOULD be set according to the time period of node oscillations. The optimal value for Osc_Interval can be derived through experimentation and mathematical modeling for a given critical area, 'A' and node coverage radius 'R'.

9.3. Parameter Values

Parameter values used by the CML protocol and also defined in [3] and [6] are:

Parameter Name	Value
NET_DIAMETER	35
NET_TRAVERSAL_TIME	2 * NODE_TRAVERSAL_TIME * NET_DIAMETER
NODE_TRAVERSAL_TIME	40 milliseconds
PATH_DISCOVERY_TIME	2 * NET_TRAVERSAL_TIME
HELLO_INTERVAL	2 seconds
TC_INTERVAL	5 seconds

10. Message Emission and Jitter

Synchronization of control messages SHOULD be avoided as mentioned in [2].

11. IPv6 Considerations

All the operations and parameters described in this document can be used for both IP version 4 and IP version 6. For IPv6 networks, the IPv4 addresses in CML packets and messages need to be replaced by

IPv6 addresses. The packet and message sizes will also increase accordingly.

12. Security Considerations

CML does not specify any special security countermeasures. Although, different secure versions of AODV and OLSR have been proposed in the literature [12], CML introduces new vulnerabilities. Firstly, any malicious node can generate a change phase packet to call the o-phase of CML and the routing behaviors will accordingly change. In this way, CML will not operate in the proper routing mode and the MANET's performance will not be optimal considering the real number of nodes in the network. Apart from that, legitimate nodes will flood the network with the CML CP packet generating traffic overhead within the MANET. Furthermore, a set of malicious nodes that coordinate their actions against the CML may periodically come into and depart from the network. In this way, CML recognizes that the number of nodes in the MANET has changed and oscillates from the proactive phase to the reactive or vice-versa. The continuous oscillation of CML can result in draining the battery level of the emergency devices rapidly. Another version of the above attack is launched when malicious nodes change the "hop value" in the CML HCRReq Packet. In this case, legitimate nodes believe that the size of the network has changed and CML oscillates unreasonably. On the other hand, if a phase shift should take place (due to a real change of the number of nodes) but malicious nodes succeed to drop some or all of the Change Phase packets the performance of MANET will not be optimized. Therefore, security intelligent approaches have to be integrated into CML to avoid the aforementioned attacks and to provide eMANET nodes with basic security requirements such as confidentiality, authentication, integrity and availability.

13. IANA Considerations

The IANA consideration section is required as recommended by [7] and [9]. The following values for the corresponding message types would be required:

Message Type	Value
-----	-----
HELLO_MESSAGE	= 1

TC_MESSAGE	= 2
MID_MESSAGE	= 3
HNA_MESSAGE	= 4
ROUTE REQUEST (RREQ)	= 5
ROUTE REPLY (RREP)	= 6
ROUTE ERROR (RERR)	= 7
ROUTE-REPLY ACK (RREP-ACK)	= 8
HOP COUNT REQUEST (HCREQ)	= 9
HOP COUNT REPLY (HCREP)	= 10
CHANGE PHASE (CP)	= 11

14. Conclusions

This I-D introduced the CML routing protocol. In extreme emergency situations, rescuers tend to join and/or leave the network frequently, thus changing network size. CML is a hybrid protocol which combines the functionalities of OLSR and AODV protocols in an adaptive manner. The motivation behind CML is the enhancement of the overall routing performance for varying size networks. The main features of CML include the Adaptive Module, which monitors and adapts to the changing network state, and the o-phase which considers the case of node oscillation. Future CML versions will augment the Adaptive module and make CML adaptive to additional MANET contexts.

Furthermore, more security aspects of CML will be discussed towards the provision of security against adversaries that try to launch different types of network layer attacks.

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