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Cisco Systems UniDirectional Link Detection (UDLD) Protocol

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Abstract

This document describes a Cisco Systems protocol that can be used to detect and disable unidirectional Ethernet fiber or copper links caused, for instance, by mis-wiring of fiber strands, interface malfunctions, media converters' faults, etc. It operates at Layer 2 in conjunction with IEEE 802.3's existing Layer 1 fault detection mechanisms.

This document explains the protocol objectives and applications, illustrates the specific premises the protocol was based upon, and describes the protocol architecture and related deployment issues to serve as a possible base for future standardization.

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1. Introduction

Today's Ethernet-based switched networks often rely on the Spanning Tree Protocol (STP) defined in the IEEE 802.1D standard [1] to create a loop-free topology that is used to forward the traffic from a source to a destination based on the Layer 2 packet information learned by the switches and on the knowledge of the status of the physical links along the path.

Issues arise when, due to mis-wirings or to hardware faults, the communication path behaves abnormally and generates forwarding anomalies. The simplest example of such anomalies is the case of a bidirectional link that stops passing traffic in one direction and therefore breaks one of the most basic assumptions that high-level protocols typically depend upon: reliable two-way communication between peers.

The purpose of the UDLD protocol is to detect the presence of anomalous conditions in the Layer 2 communication channel, while relying on the mechanisms defined by the IEEE in the 802.3 standard [2] to properly handle conditions inherent to the physical layer.

2. Protocol Objectives and Applications

The UniDirectional Link Detection protocol (often referred to in short as "UDLD") is a lightweight protocol that can be used to detect and disable one-way connections before they create dangerous situations such as Spanning Tree loops or other protocol malfunctions.

The protocol's main goal is to advertise the identities of all the capable devices attached to the same LAN segment and to collect the information received on the ports of each device to determine if the Layer 2 communication is happening in the appropriate fashion.

In a network that has an extensive fiber cabling plant, problems may arise when incorrect patching causes a switch port to have its RX fiber strand connected to one neighbor port and its TX fiber strand connected to another. In these cases, a port may be deemed active if it is receiving an optical signal on its RX strand. However, the problem is that this link does not provide a valid communication path at Layer 2 (and above).

If this scenario of wrongly connected fiber strands is applied to multiple ports to create a fiber loop, each device in the loop could directly send packets to a neighbor but would not be able to receive from that neighbor.

Albeit the above scenario is rather extreme, it exemplifies how the lack of mutual identification of the neighbors can bring protocols to the wrong assumption that during a transmission the sender and the receiver are always properly matched. Another equally dangerous incorrect assumption is that the lack of reception of protocol messages on a port unmistakably indicates the absence of transmitting protocol entities at the other end of the link.

The UDLD protocol was implemented to help correct certain assumptions made by other protocols, and in particular to help the Spanning Tree Protocol to function properly so as to avoid the creation of dangerous Layer 2 loops. It has been available on most Cisco Systems switches for several years and is now part of numerous network design best practices.

3. Protocol Design Premises

The current implementation of UDLD is based on the following considerations/presuppositions:

- o The protocol would have to be run in the control plane of a network device to be flexible enough to support upgrades and bug fixes. The control plane speed would ultimately be the limiting factor to the capability of fast fault detection of the protocol (CPU speed, task switching speed, event processing speed, etc.). The transmission medium's propagation delay at 10 Mbps speed (or higher) would instead be considered a negligible factor.
- o Network events typically do not happen with optimal timing, but rather at the speed determined by the software/firmware infrastructure that controls them. (For psychological and practical reasons, developers tend to choose round timer values rather than determine the optimal value for the specific software architecture in use. Also, software bugs, coding oversights, slow process switching, implementation overhead can all affect the control plane responsiveness and event timings.) Hence it was deemed necessary to adopt a conservative protocol design to minimize false positives during the detection process.
- o If a fault were discovered, it was assumed that the user would want to keep the faulty port down for a predetermined amount of time to avoid unnecessary port state flapping. For that reason, a time-based fault recovery mechanism was provided (although alternative recovery mechanisms are not implicitly precluded by the protocol itself).

4. Protocol Background

UDLD is meant to be a Layer 2 detection protocol that works on top of the existing Layer 1 detection mechanisms defined by the IEEE standards. For example, the Far End Fault Indication (FEFI) function for 100BaseFX interfaces and the Auto-Negotiation function for 100BaseTX/1000BaseX interfaces represent standard physical-layer mechanisms to determine if the transmission media is bidirectional. (Please see sections 24.3.2.1 and 28.2.3.5 of [2] for more details.) The typical case of a Layer 1 "fault" indication is the "loss of light" indication.

UDLD differs from the above-mentioned mechanisms insofar as it performs mutual neighbor identification; in addition, it performs neighbor acknowledgement on top of the Logical Link Control (LLC)

layer and thus is able to discover logical one-way miscommunication between neighbors even when either one of the said PHY layer mechanisms has deemed the transmission medium bidirectional.

5. Protocol Architecture

5.1. The Basics

UDLD uses two basic mechanisms:

- a. It advertises a port's identity and learns about its neighbors on a specific LAN segment; it keeps the acquired information on the neighbors in a cache table.
- b. It sends a train of echo messages in certain circumstances that require fast notifications or fast resynchronization of the cached information.

Because of the above, the algorithm run by UDLD requires that all the devices connected to the same LAN segment be running the protocol in order for a potential misconfiguration to be detected and for a prompt corrective action to be taken.

5.2. Neighbor Database Maintenance

UDLD sends periodical "hello" packets (also called "advertisements" or "probes") on every active interface to keep each device informed about its neighbors. When a hello message is received, it is cached and kept in memory at most for a defined time interval, called "holdtime" or "time-to-live", after which the cache entry is considered stale and is aged out.

If a new hello message is received when a correspondent old cache entry has not been aged out yet, then the old entry is dropped and is replaced by the new one with a reset time-to-live timer. Whenever an interface gets disabled and UDLD is running, or whenever UDLD is disabled on an interface, or whenever the device is reset, all existing cache entries for the interfaces affected by the configuration change are cleared, and UDLD sends at least one message to inform the neighbors to flush the part of their caches also affected by the status change. This mechanism is meant to keep the caches coherent on all the connected devices.

5.3. Event-driven Detection and Echoing

The echoing mechanism is the base of UDLD's detection algorithm: whenever a UDLD device learns about a new neighbor or receives a resynchronization request from an out-of-synch neighbor, it (re)starts the detection process on its side of the connection and sends N echo messages in reply. (This mechanism implicitly assumes that N packets are sufficient to get through a link and reach the other end, even though some of them might get dropped during the transmission.)

Since this behavior must be the same on all the neighbors, the sender of the echoes expects to receive (after some time) an echo in reply. If the detection process ends without the proper echo information being received, and under specific conditions, the link is considered to be unidirectional.

5.4. Event-based versus Event-less Detection

UDLD can function in two modes: normal mode and aggressive mode.

In normal mode, a protocol determination at the end of the detection process is always based on information received in UDLD messages: whether it's the information about the exchange of proper neighbor identifications or the information about the absence of such proper identifications. Hence, albeit bound by a timer, normal mode determinations are always based on gleaned information, and as such are "event-based". If no such information can be obtained (e.g., because of a bidirectional loss of connectivity), UDLD follows a conservative approach based on the considerations in Section 3 and deems a port to be in "undetermined" state. In other words, normal mode will shut down a port only if it can explicitly determine that the associated link is faulty for an extended period of time.

In contrast, in aggressive mode, UDLD will also shut down a port if it loses bidirectional connectivity with the neighbor for the same extended period of time mentioned above and subsequently fails repeated last-resort attempts to re-establish communication with the other end of the link. This mode of operation assumes that loss of communication with the neighbor is a meaningful network event in itself and is a symptom of a serious connectivity problem. Because this type of detection can be event-less, and lack of information cannot always be associated to an actual malfunction of the link, this mode is optional and is recommended only in certain scenarios (typically only on point-to-point links where no communication failure between two neighbors is admissible).

Value (variable length): Object contained in the TLV.

The protocol header fields are defined as follows:

Ver (3 bits):

0x01: UDLD PDU version number

Opcode (5 bits):

0x00: Reserved

0x01: Probe message

0x02: Echo message

0x03: Flush message

0x04-0x1F: Reserved for future use

Flags (8 bits):

bit 0: Recommended timeout flag (RT)

bit 1: ReSynch flag (RSY)

bit 2-7: Reserved for future use

PDU Checksum (16 bits):

IP-like checksum. Take the one's complement of the one's complement sum (with the modification that the odd byte at the end of an odd length message is used as the low 8 bits of an extra word, rather than as the high 8 bits.) NB: All UDLD implementations must comply with this specification.

The list of currently defined TLVs comprises:

Name	Type	Value format
Device-ID TLV	0x0001	ASCII character string
Port-ID TLV	0x0002	ASCII character string
Echo TLV	0x0003	List of ID pairs
Message Interval TLV	0x0004	8-bit unsigned integer
Timeout Interval TLV	0x0005	8-bit unsigned integer
Device Name TLV	0x0006	ASCII character string
Sequence Number TLV	0x0007	32-bit unsigned integer
Reserved TLVs	> 0x0007	Format unknown. To be skipped by parsing routine.

6.1. TLV Description

Device-ID TLV:

This TLV uniquely identifies the device that is sending the UDLD packet. The TLV length field determines the length of the carried identifier and must be greater than zero. In version 1 of the protocol, the lack of this ID is considered a symptom of packet corruption that implies that the message is invalid and must be discarded.

Port-ID TLV:

This TLV uniquely identifies the physical port the UDLD packet is sent on. The TLV length field determines the length of the carried identifier and must be greater than zero. In version 1 of the protocol, the lack of this ID is considered a symptom of packet corruption that implies that the message is invalid and must be discarded.

Echo TLV:

This TLV contains the list of valid DeviceID/PortID pairs received by a port from all its neighbors. If either one of the identifiers in a pair is corrupted, the message will be ignored. This list includes only DeviceIDs and PortIDs extracted from UDLD messages received and cached on the same interface on which this TLV is sent. If no UDLD messages are received, then this TLV is sent containing zero pairs. Despite its name, this TLV must be present in both probe and echo messages, whereas in flush messages it's not required.

Message Interval TLV:

This required TLV contains the 8-bit time interval value used by a neighbor to send UDLD probes after the linkup or detection phases. Its time unit is 1 second. The holdtime of a cache item for a received message is calculated as (advertised-message-interval x R), where R is a constant called "TTL to message interval ratio".

Timeout Interval TLV:

This optional TLV contains the 8-bit timeout interval value (T) used by UDLD to decide the basic length of the detection phase. Its time unit is 1 second. If it's not present in an advertisement, T is assumed to be a hard-coded constant.

Device Name TLV:

This required TLV is meant to be used by the CLI or SNMP and typically contains the user-readable device name string.

Sequence Number TLV:

The purpose of this optional TLV is to inform the neighbors of the sequence number of the current message being transmitted. A counter from 1 to $2^{32}-1$ is supposed to keep track of the sequence number; it is reset whenever a transition of phase occurs so that it will restart counting from one, for instance, whenever an echo message sequence is initiated, or whenever a linkup message train is triggered.

No wraparound of the counter is supposed to happen.

The zero value is reserved and can be used as a representation of a missing or invalid sequence number by the user interface. Therefore, the TLV should never contain zero. (NB: The use of this TLV is currently limited only to informational purposes.)

7. Protocol Logic

UDLD's protocol logic relies on specific internal timers and is sensitive to certain network events.

The type of messages that UDLD transmits and the timing intervals that it uses are dependent upon the internal state of the protocol, which changes based on network events such as:

- o Link up
- o Link down
- o Protocol enabled
- o Protocol disabled
- o New neighbor discovery
- o Neighbor state change
- o Neighbor resynchronization requests

7.1. Protocol Timers

UDLD timer values could vary within certain "safety" ranges based on the considerations in Section 3. However, in practice, in the current implementation, timers use only certain values verified during testing. Their time unit is one second.

During the detection phase, messages are exchanged at the maximum possible rate of one per second. After that, if the protocol reaches

a stable state and can make a certain determination on the "bidirectionality" of the link, the message interval is increased to a configurable value based on a curve known as $M1(t)$, a time-based function.

In case the link is deemed anything other than bidirectional at the end of the detection, this curve is a flat line with a fixed value of M_{fast} (7 seconds in the current implementation).

In case the link is instead deemed bidirectional, the curve will use M_{fast} for the first 4 subsequent message transmissions and then will transition to an M_{slow} value for all other steady-state transmissions. M_{slow} can be either a fixed value (60 seconds in some obsolete implementations) or a user-configurable value (between M_{fast} and 90 seconds with a default of 15 seconds in the current implementations).

8. Comparison with Bidirectional Forwarding Detection

Similarly to UDLD, the Bidirectional Forwarding Detection (BFD) [3] protocol is intended to detect faults in the path between two network nodes. However, BFD is supposed to operate independently of media, data protocols, and routing protocols. There is no address discovery mechanism in BFD, which is left to the application to determine.

On the other hand, UDLD works exclusively on top of a L2 transport supporting the SNAP encapsulation and operates independently of the other bridge protocols (UDLD's main "applications"), with which it has limited interaction. It also performs full neighbor discovery on point-to-point and point-to-multipoint media.

9. Security Considerations

In a heterogeneous Layer 2 network that is built with different models of network devices or with devices running different software images, the UDLD protocol should be supported and configured on all ports interconnecting said devices in order to achieve a complete coverage of its detection process. Note that UDLD is not supposed to be used on ports connected to untrusted devices or incapable devices; hence, it should be disabled on such ports.

10. Deployment Considerations

Cisco Systems has supported the UDLD protocol in its Catalyst family of switches since 1999.

11. Normative References

- [1] IEEE 802.1D-2004 Standard -- Media access control (MAC) Bridges
- [2] IEEE 802.3-2002 IEEE Standard -- Local and metropolitan area networks Specific requirements--Part 3: Carrier Sense Multiple Access with Collision Detection (CSMA/CD) Access Method and Physical Layer Specifications

12. Informative Reference

- [3] Katz, D., and D. Ward, "Bidirectional Forwarding Detection", Work in Progress, March 2008.

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