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Terminology for Frame Relay Benchmarking
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Abstract

This memo discusses and defines terms associated with performance benchmarking tests and the results of these tests in the context of frame relay switching devices. The terms defined in this memo will be used in addition to terms defined in RFCs 1242, 1944 and 2285. This memo is a product of the Benchmarking Methodology Working Group (BMWG) of the Internet Engineering Task Force(IETF).

I. Background

1. Introduction.

This document provides terminology for Frame Relay switching devices. It extends terminology already defined for benchmarking network interconnect devices in RFCs 1242, 1944 and 2285. Although some of the

definitions in this memo may be applicable to a broader group of network interconnect devices, the primary focus of the terminology in this memo is on Frame Relay Signaling.

This memo contains two major sections: Background and Definitions. The background section provides the reader with an overview of the technology and IETF formalisms. The definitions section is split into two sub-sections. The formal definitions sub-section is provided as a courtesy to the reader. The measurement definitions sub-section contains performance metrics with inherent units.

The BMWG produces two major classes of documents: Benchmarking Terminology documents and Benchmarking Methodology documents. The Terminology documents present the benchmarks and other related terms. The Methodology documents define the procedures required to collect the benchmarks cited in the corresponding Terminology documents.

2. Existing Definitions

RFC 1242 "Benchmarking Terminology for Network Interconnect Devices" should be consulted before attempting to make use of this document. [RFC 1944](#) "Benchmarking Methodology for Network Interconnect Devices" contains discussions of a number of terms relevant to the benchmarking of switching devices and should also be consulted. RFC 2285 "Benchmarking Terminology for LAN Switching Devices" contains a number of terms pertaining to traffic distributions and datagram interarrival. For the sake of clarity and continuity this RFC adopts the template for definitions set out in [Section 2 of RFC 1242](#).

3. Requirements

In this document, the words that are used to define the significance of each particular requirement are capitalized. These words are:

* "MUST" This word, or the words "REQUIRED" and "SHALL" mean that the item is an absolute requirement of the specification.

* "SHOULD" This word or the adjective "RECOMMENDED" means that there may exist valid reasons in particular circumstances to ignore this item, but the full implications should be understood and the case carefully weighed before choosing a different course.

* "MAY" This word or the adjective "OPTIONAL" means that this item is truly optional. One vendor may choose to include the item because a particular marketplace requires it or because it enhances the product, for example; another vendor may omit the same item.

An implementation is not compliant if it fails to satisfy one or more of

the MUST requirements for the protocols it implements. An implementation that satisfies all the MUST and all the SHOULD requirements for its protocols is said to be "unconditionally compliant"; one that satisfies all the MUST requirements but not all the SHOULD requirements for its protocols is said to be "conditionally compliant".

II. Definitions

The definitions presented in this section have been divided into two groups. The first group is formal definitions, which are required in the definitions of the performance metrics but are not themselves strictly metrics. These definitions are subsumed from other work done in other working groups both inside and outside the IETF. They are provided as a courtesy to the reader.

1. Formal Definitions

1.1. Definition Format (from [RFC1242](#))

Term to be defined.

Definition: The specific definition for the term.

Discussion: A brief discussion of the term, its application and any restrictions on measurement procedures.

Specification: The working group and document in which the term is specified. Listed in the references.

1.2. Frame Relay Related Definitions

1.2.1. Access Channel

Definition: Access channel refers to the user access channel across which frame relay data travels. Within a given DS-3, T1 or E1 physical line, a channel can be one of the following, depending of how the line is configured. Possible line configurations are:

A. Unchannelized: The entire DS-3/T1/E1 line is considered a channel, where:

The DS-3 line operates at speeds of 45 Mbps and is a single channel. The T1 line operates at speeds of 1.536 Mbps and is a single channel consisting of 24 T1 time slots. The E1 line operates at speeds of 1.984 Mbps and is a single channel consisting of 30 E1 time slots.

B. Channelized: The channel is any one of N time slots within a given

line, where:

The T1 line consists of any one or more channels. Each channel is any one of 24 time slots. The T1 line operates at speeds in multiples of 56/64 Kbps to 1.536 Mbps, with aggregate speed not exceeding 1.536 Mbps. The E1 line consists of one or more channels. Each channel is any one of 31 time slots. The E1 line operates at speeds in multiples of 64 Kbps to 1.984 Mbps, with aggregate speed not exceeding 1.984 Mbps.

C. Fractional: The T1/E1 channel is one of the following groupings of consecutively or nonconsecutively assigned time slots:

N T1 time slots (NX56/64Kbps where N = 1 to 23 T1 time slots per FT1 channel).

N E1 time slots (NX64Kbps, where N = 1 to 30 time slots per E1 channel).

Discussion: Access channels specify the physical layer interface speed of a DTE or DCE. In the case of a DTE, this may not correspond to either the CIR or EIR. Specifically, based on the service level agreement in place, the user may not be able to access the entire bandwidth of the access channel.

Specification: FRF

1.2.2. Access Rate (AR)

Definition: The data rate of the user access channel. The speed of the access channel determines how rapidly (maximum rate) the end user can inject data into a frame relay network.

Discussion: See Access Channel.

Specification: FRF

1.2.3. Backward Explicit Congestion Notification (BECN)

Definition: BECN is a bit in the frame relay header. The bit is set by a congested network node in any frame that is traveling in the reverse direction of the congestion.

Discussion: When a DTE receives frames with the BECN bit asserted, it should begin congestion avoidance procedures. Since the BECN frames are traveling in the opposite direction as the congested traffic, the DTE will be the sender. The frame relay layer may communicate the possibility of congestion to higher layers, which have inherent congestion avoidance procedures, such as TCP. See Frame Relay Frame.

Specification: FRF

1.2.4. Burst Excess(Be)

Definition: The maximum amount of uncommitted data (in bits) in excess of Committed Burst Size (Bc) that a frame relay network can attempt to deliver during a Committed Rate Measurement Interval (Tc). This data (Be) generally is delivered with a lower probability than Bc. The network treats Be data as discard eligible.

Discussion: See also Committed burst Size (Bc), Committed Rate Measurement Interval (Tc) and Discard Eligible (De).

Specification: FRF

1.2.5. Committed Burst Size (Bc)

Definition: The maximum amount of data (in bits) that the network agrees to transfer, under normal conditions, during a time interval Tc.

Discussion: See also Excess Burst Size (Be) and Committed Rate Measurement Interval (Tc).

Specification: FRF

1.2.6. Committed Information Rate (CIR)

Definition: CIR is the transport speed the frame relay network will maintain between service locations when data is presented.

Discussion: CIR specifies the guaranteed data rate between two frame relay terminal connected by a frame relay network. Data presented to the network in excess of this data rate and below the Excess Information Rate (EIR) will be marked as Discard Eligible and may be dropped.

Specification: FRF

1.2.7. Committed Rate Measurement Interval (Tc)

Definition: The time interval during which the user can send only Bc-committed amount of data and Be excess amount of data. In general, the duration of Tc is proportional to the "burstiness" of the traffic. Tc is computed (from the subscription parameters of CIR and Bc) as $Tc = Bc/CIR$. Tc is not a periodic time interval. Instead, it is used only to measure incoming data, during which it acts like a sliding window. Incoming data triggers the Tc interval, which continues until it completes its commuted duration.

Discussion: See also Committed Information Rate (CIR) and committed Burst Size (Bc).

Specification: FRF

1.2.8. Cyclic Redundancy Check (CRC)

Definition: A computational means to ensure the accuracy of frames transmitted between devices in a frame relay network. The mathematical function is computed, before the frame is transmitted, at the originating device. Its numerical value is computed based on the content of the frame. This value is compared with a recomputed value of the function at the destination device. See also Frame Check Sequence (FCS).

Discussion: CRC is not a measurement, but it is possible to measure the amount of time to perform a CRC on a string of bits. This measurement will not be addressed in this document.

Specification: FRF

1.2.9. Data Communications Equipment (DCE)

Definition: Term defined by both frame relay and X.25 committees, that applies to switching equipment and is distinguished from the devices that attach to the network (DTE).

Discussion: Also see DTE.

Specification: FRF

1.2.10. Data Link Connection Identifier (DLCI)

Definition: A unique number assigned to a PVC end point in a frame relay network. Identifies a particular PVC endpoint within a user's access channel in a frame relay network and has local significance only to that channel.

Discussion: None.

Specification: FRF

1.2.11. Data Terminal Equipment (DTE)

Definition: Any network equipment terminating a network connection and is attached to the network. This is distinguished from Data Communications Equipment (DCE), which provides switching and connectivity within the network.

Discussion: See also DCE.

Specification: FRF

1.2.12. Discard Eligible (DE)

Definition: This is a bit in the frame relay header that provides a two level priority indicator, used to bias discard frames in the event of congestion toward lower priority frames. Similar to the CLP bit in ATM.

Discussion: See Frame Relay Frame.

Specification: FRF

1.2.13. Forward Explicit Congestion Notification (FECN)

Definition: FECN is a bit in the frame relay header. The bit is set by a congested network node in any frame that is traveling in the same direction of the congestion.

Discussion: When a DTE receives frames with the FECN bit asserted, it should begin congestion avoidance procedures. Since the FECN frames are traveling in the same direction as the congested traffic, the DTE will be the receiver. The frame relay layer may communicate the possibility of congestion to higher layers, which have inherent congestion avoidance procedures, such as TCP. See Frame Relay Frame.

Specification: FRF

1.2.14. Frame Check Sequence (FCS)

Definition: The standard 16-bit cyclic redundancy check used for HDLC and frame relay frames. The FCS detects bit errors occurring in the bits of the frame between the opening flag and the FCS, and is only effective in detecting errors in frames no larger than 4096 octets. See also Cyclic Redundancy Check (CRC).

Discussion: FCS is not a measurement, but it is possible to measure the amount of time to perform a FCS on a string of bits. This measurement will not be addressed in this document.

Specification: FRF

1.2.15. Frame Entry Event

Definition: Frame enters a network section or end system. The event occurs when the last bit of the closing flag of the frame crosses the boundary.

Discussion: None.

Specification: FRF.13

[1.2.16.](#) Frame Exit Event

Definition: Frame exits a network section or end system. The event occurs when the first bit of the address field of the frame crosses the boundary.

Discussion: None.

Specification: FRF.13

[1.2.17.](#) Frame Relay

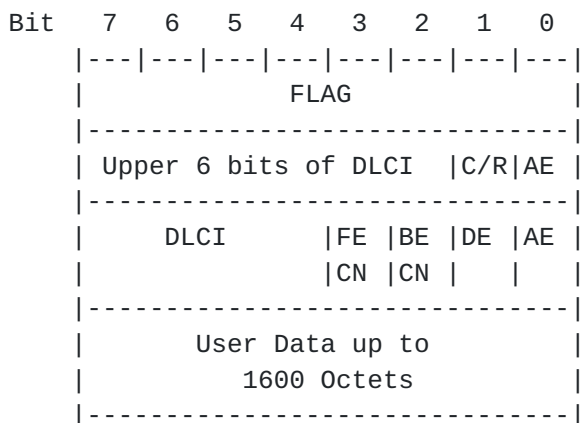
Definition: A high-performance interface for packet-switching networks; considered more efficient than X.25. Frame relay technology can handle "bursty" communications that have rapidly changing bandwidth requirements.

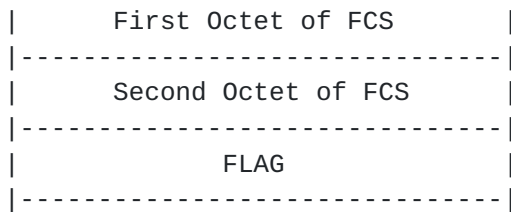
Discussion: None.

Specification: FRF

[1.2.18.](#) Frame Relay Frame

Definition: A logical grouping of information sent as a link-layer unit over a transmission medium. Frame relay frames consist of a pair of flags, a header, a user data payload and a Frame Check Sequence (FCS). Bit stuffing differentiates user data bytes from flags. By default, the header is two octets, of which 10 bits are the Data Link Connection Identifier (DLCI), 1 bit in each octet is used for address extension (AE), and 1 bit each for Forward Explicit Congestion Notification (FECN), Backward Explicit Congestion Notification (BECN) Command/Response (C/R) and Discard Eligible (DE). The EA bit is set to one in the final octet containing the DLCI. A header may span 2, 3 or 4 octets.





Discussion: Frame Relay headers spanning 3 or 4 octets will not be discussed in this document. Note, the measurements described later in this document are based on 2 octet headers. If longer headers are used, the metric values must take into account the associated overhead. See BECN, DE, DLCI and FECN.

Specification: FRF

[1.2.19.](#) Excess Information Rate (EIR)

Definition: See Burst Excess.

Discussion: None.

Specification: FRF

[1.2.20.](#) Network Interworking (FRF.5)

Definition: FRF.5 defines a protocol mapping called Network Interworking between Frame Relay and Asynchronous Transfer Mode (ATM). Protocol mapping occurs when the network performs conversions in such a way that within a common layer service, the protocol information of one protocol is extracted and mapped on protocol information of another protocol. This means that each communication terminal supports different protocols. The common layer service provided in this interworking scenario is defined by the functions, which are common to the two protocols. Specifically, the ATM terminal must be configured to interoperate with the Frame Relay network and vice versa.

Discussion: None.

Specification: FRF.5

[1.2.21.](#) Port speed

Definition: See Access Rate

Discussion: None.

Specification: FRF

1.2.22. Service Interworking (FRF.8)

Definition: FRF.8 defines a protocol encapsulation called Service Interworking. Protocol encapsulation occurs when the conversions in the network or in the terminals are such that the protocols used to provide one service make use of the layer service provided by another protocol. This means that at the interworking point, the two protocols are stacked. When encapsulation is performed by the terminal, this scenario is also called interworking by port access. Specifically, the ATM service user performs no Frame Relaying specific functions, and Frame Relaying service user performs no ATM service specific functions.

Discussion: None.

Specification: FRF.8

1.2.23. Service Availability Parameters

Definition: The service availability parameters report the operational readiness of individual frame relay virtual connections. Service availability is affected by service outages.

Discussion: Service availability parameters provide metrics for assessment of frame relay network health and are used to monitor compliance with service level agreements. See Services Outages.

Specification: FRF.13

1.2.24. Service Outages

Definition: Any event that interrupts the transport of frame relay traffic.

Two

types of outages are differentiated:

- 1) Fault outages: Outages resulting from faults in the network and thus tracked by the service availability parameters, and
- 2) Excluded outages: Outages resulting from faults beyond the control of the network as well as scheduled maintenance.

Discussion: Service availability can be defined on a per-VC basis and/or on a per-port basis. Frame relay port-based service availability parameters are not addressed in this document. See Service Availability Parameters.

Specification: FRF.13

2. Performance Metrics

2.1. Definition Format (from [RFC1242](#))

Metric to be defined.

Definition: The specific definition for the metric.

Discussion: A brief discussion of the metric, its application and any restrictions on measurement procedures.

Measurement units: Intrinsic units used to quantify this metric. This includes subsidiary units, e.g. microseconds are acceptable if the intrinsic unit is seconds.

2.2. Definitions

2.2.1. Physical Layer- Plesiochronous Data Hierarchy (PDH)

2.2.1.1. Alarm Indication Signal (AIS)

Definition: An all 1s frame transmitted after the DTE or DCE detects a defect for 2.5 s +/- 0.5 s.

Discussion: An AIS will cause loss of information in the PDH frame which contains a frame relay frame which may contain IP datagrams.

Measurement units: Seconds.

2.2.1.2. Loss of Frame (LOF)

Definition: An NE transmits an LOF when an OOF condition persists.

Discussion: A LOF will cause loss of information in the PDH frame which contains a frame relay frame which may contain IP datagrams.

Measurement units: Seconds.

2.2.1.3. Loss of Signal (LOS)

Definition: Indicates that there are no transitions occurring in the received signal.

Discussion: A LOS will cause loss of information in the PDH frame which contains a frame relay frame which may contain IP datagrams.

Measurement units: Seconds.

2.2.1.4. Out of Frame (OOF)

Definition: An NE transmits an OOF downstream when it receives framing errors in a specified number of consecutive frame bit positions.

Discussion: An OOF will cause loss of information in the PDH frame which contains a frame relay frame which may contain IP datagrams.

Measurement units: Seconds.

2.2.1.5. Remote Alarm Indication (RAI)

Definition: Previously called Yellow. Transmitted upstream by an NE to indicate that it detected an LOS, LOF, or AIS.

Discussion: An RAI will cause loss of information in the PDH frame which contains a frame relay frame which may contain IP datagrams.

Measurement units: Seconds.

2.2.2. Frame Relay Layer

2.2.2.1. Frame Relay Virtual Connection Availability (FRVCA)

Definition: A service availability parameter, which provides a measure of the per cent availability of a frame relay PVC.

$$\text{FRVCA} = \frac{\text{IntervalTime} - \text{ExcludedOutageTime} - \text{OutageTime}}{\text{IntervalTime} - \text{ExcludedOutageTime}} * 100,$$

where

IntervalTime: Time in seconds of period that availability is measured

OutageTime: Aggregate time of all fault outages that occur during the period availability is measured in seconds

ExcludedOutageTime: Aggregate time of all excluded outages that occur during the period availability is measured in seconds

Discussion: None.

Measurement units: Dimensionless.

2.2.2.2. Frame Relay Mean Time To Repair (FRMTTR)

Definition: A service availability parameter for virtual connections, which provides a measure of the time period to bring a frame relay PVC from a failed to an operation state.

If OutageCount > 0, then

$$\text{FRMTTR} = \frac{\text{OutageTime}}{\text{OutageCount}},$$

where

OutageTime: Aggregate time of all fault outages that occur during the period availability is measured in seconds

OutageCount: Count of all fault outages that occur during the period availability is measured

Else if OutageCount = 0, then FRMTTR = 0.

Discussion: None.

Measurement units: seconds.

2.2.2.3. Frame Relay Mean Time Between Service Outages (FRMTBSO)

Definition: A service availability parameter for virtual connection, which provides a measure of the time period between frame relay PVC failures.

If OutageCount > 0, then

$$\text{FRMTBSO} = \frac{\text{IntervalTime} - \text{ExcludedOutageTime} - \text{OutageTime}}{\text{OutageCount}}$$

where

IntervalTime: Time in seconds of period that availability is measured

OutageTime: Aggregate time of all fault outages that occur during the period availability is measured in seconds

ExcludedOutageTime: Aggregate time of all excluded outages that occur during the period availability is measured in seconds

OutageCount: Count of all fault outages that occur during the period availability is measured

Else if OutageCount = 0, then FRMTBSO = 0.

Discussion: None.

Measurement units: seconds.

2.2.2.4. Frame Transfer Delay (FTD)

Definition: The time required to transport frame relay data from

measurement point 1 to measurement point 2. The frame transfer delay service level parameter is the difference in seconds between the time a frame exits measurement point 1 and the time the same frame enters measurement point 2. The formal definition of frame transfer delay is as follows $FTD = t2 - t1$.

where

t1 is the time in seconds when a frame left measurement point 1 (i.e., frame exit event),

t2 is the time in milliseconds when a frame arrived at measurement point 2 (i.e., frame entry event).

Discussion: None.

Measurement units: seconds.

2.2.2.5. Frame Delivery Ratio (FDR)

Definition: The FDR service level parameter reports the networks effectiveness in transporting an offered frame relay load in one direction of a single virtual connection. The FDR is a ratio of successful frame receptions to attempted frame transmissions. Attempted frame transmissions are referred to as Frames Offered. Successfully delivered frames are referred to as Frames Delivered. These loads may be further differentiated as being within the committed information rate or as burst excess.

Frame Delivery Ratio (FDR):

$$FDR = \frac{(\text{FramesDelivered}_{dc} + \text{FramesDelivered}_{de})}{(\text{FramesOffered}_{dc} + \text{FramesOffered}_{de})} = \frac{\text{FramesDelivered}_{dc+e}}{\text{FramesOffered}_{dc+e}}$$

Frame Delivery Ratio (FDR_c) for load consisting of frames within the committed information rate:

$$FDR_c = \frac{\text{FramesDelivered}_{dc}}{\text{FramesOffered}_{dc}}$$

Frame Delivery Ratio (FDR_e) for load in excess of the committed information rate:

$$FDR_e = \frac{\text{FramesDelivered}_{de}}{\text{FramesOffered}_{de}}$$

where

FramesDelivered_{dc}: Successfully delivered frames within committed information rate

FramesDelivered_e: Successfully delivered frames in excess of CIR

FramesDelivered_{dc+e}: Successfully delivered total frames, including those within committed information rate and those in excess of CIR

FramesOffered_{dc}: Attempted frame transmissions within committed information rate

FramesOffered_e: Attempted frame transmissions in excess of CIR

FramesOffered_{dc+e}: Attempted total frame transmissions, including those within committed information rate and those in excess of CIR

An independent set of frame delivery ratios exists for each direction of a full duplex connection.

Discussion: None.

Measurement units: dimensionless.

2.2.2.6. Data Delivery Ratio (DDR)

Definition: The DDR service level parameter reports the networks effectiveness in transporting offered data (payload without address field or FCS) in one direction of a single virtual connection. The DDR is a ratio of successful payload octets received to attempted payload octets transmitted. Attempted payload octets transmitted are referred to as DataOffered. Successfully delivered payload octets are referred to as DataDelivered. These loads are further differentiated as being within the committed information rate or as burst excess.

Three data relay ratios may be reported:

Data Delivery Ratio (DDR):

$$\text{DDR} = \frac{(\text{DataDelivered}_{dc} + \text{DataDelivered}_e)}{(\text{DataOffered}_{dc} + \text{DataOffered}_e)} = \frac{\text{DataDelivered}_{dc+e}}{\text{DataOffered}_{dc+e}}$$

Data Delivery Ratio (DDRC) for load consisting of frames within the committed information rate:

$$\text{DDRc} = \frac{\text{DataDeliveredc}}{\text{DataOfferedc}}$$

Data Delivery Ratio (DDR_e) for load in excess of the committed information rate:

$$\text{DDR}_e = \frac{\text{DataDelivered}_e}{\text{DataOffered}_e}$$

where

DataDelivered_c: Successfully delivered data payload octets within committed information rate

DataDelivered_e: Successfully delivered data payload octets in excess of CIR

DataDelivered_{c+e}: Successfully delivered total data payload octets, including those within committed information rate and those in excess of CIR

DataOffered_c: Attempted data payload octet transmissions within committed information rate

DataOffered_e: Attempted data payload octet transmissions in excess of CIR

DataOffered_{c+e}: Attempted total data payload octet transmissions, including those within committed information rate and those in excess of CIR

Each direction of a full duplex connection has a discrete set of data delivery ratios.

Discussion: Data delivery ratio measurements may not be representative of data delivery effectiveness for a given application. For example, the discarding of a small frame containing an acknowledgement message may result in the retransmission of a large number of data frames. In such an event, a good data delivery ratio would be reported while the user experienced poor performance.

Measurement units: dimensionless.

3. Security Considerations.

As this document is solely for providing terminology and describes neither a protocol nor an implementation, there are no security

considerations associated with this document.

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6. References

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[FRF.8] Frame Relay Forum, Frame Relay/ATM PVC Service Interworking Implementation Agreement, April 1995.

[FRF.13] Frame Relay Forum, Service Level Definitions Implementation Agreement, August 1998.

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