XORP Multicast Forwarding Engine Abstraction

Version 1.6

XORP, Inc. http://www.xorp.org/ feedback@xorp.org

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1 Introduction

1.1 Overview

This document provides an overview of the XORP Multicast Forwarding Engine Abstraction (MFEA). It is intended to provide a starting point for software developers who wish to modify this software.

The main purpose of the MFEA is to abstract the underlying system and the multicast forwarding engine, and to provide a consistent interface to multicast-related modules such as PIM and MLD/IGMP. Thus, if we want to use PIM and MLD/IGMP on different OS platform or hardware, we would have to modify the MFEA only. In addition, all the complexity associated with network sockets, sending and receiving packets, and so on are moved away from the protocol modules. This eliminates code duplication, and reduces greatly the development overhead associated with protocol-independent issues when implementing a new protocol. Finally, if we want to use PIM and MLD/IGMP in a simulation-like environment, it will be sufficient to add the simulation environment support only to the MFEA.

Currently (July 2008), the MFEA supports abstraction for the following systems:

- DragonFlyBSD, FreeBSD, NetBSD, and OpenBSD
- Linux

In the future, the MFEA will support simulation environment, and abstraction for Click [1] forwarding path¹. Support for other systems will be added on-demand if there are available resources.

Note that typically the MFEA would be part of the unicast FEA process [2], though logically it is a separate entity. However, if someone wants to run the MFEA as a separate process, it requires very small development effort to do this because of the logical separation between the FEA and the MFEA.

1.2 Acronyms

Acronyms used in this document:

• FEA: Forwarding Engine Abstraction

¹Currently (July 2008) Click does not support multicast yet.

- MFC: Multicast Forwarding Cache: another name for an entry in the multicast forwarding engine (typically used on UNIX systems).
- MFEA: Multicast Forwarding Engine Abstraction
- MLD/IGMP: Multicast Listener Discovery/Internet Group Management Protocol
- PIM-SM: Protocol Independent Multicast-Sparse Mode
- RIB: Routing Information Base
- **1.3 MFEA Design Architecture Overview**



Figure 1: MFEA design overview

Figure 1 provides a general overview of the MFEA components. For each component there is a C++ class with exactly the same name. The main components are briefly described below:

• **MfeaNode:** a representation of a single MFEA unit (*e.g.*, as part of a virtual multicast router). Typically, there would be a single MfeaNode per multicast router.

- MfeaVif: MFEA-specific virtual (network) interface that is used to keep state per network interface.
- MfeaConfig: contains MFEA-specific configuration.
- MfeaDft: table with dataflow-related information for estimating the bandwidth per dataflow.
- ProtoComm: per-protocol UNIX-specific unit for communication with the underlying system.
- MfeaMrouter: unit for multicast-related communication with the underlying system.

Those components are described in details in Section 2. For information about the interaction between the MFEA and other modules see [3].

2 Components Description

2.1 MfeaNode Description

MfeaNode is a representation of a single MFEA unit (*e.g.*, as part of a virtual multicast router). Typically, there would be a single MfeaNode per multicast router. However, in some cases a multicast router may have more than one MFEA units. For example, it could have one MfeaNode for IPv4, and another one for IPv6 multicast routing. Further, if we want to run MFEA in a simulation environment, each multicast router within that simulation will have a single MfeaNode.

From a developer's point of view, MfeaNode contains all the state related to the MFEA unit, and exports the front-end interface to interact with that unit. For example, MfeaNode contains the methods to start/stop or configure the MFEA, or to send/receive protocol control packets (*e.g.*, PIM or MLD/IGMP) to/from the unit. Those methods are described in the following files:

- mfea/mfea_node.hh
- libproto/proto_node.hh
- libproto/proto_unit.hh

MfeaNode provides the following abstraction to the multicast-related modules such as PIM and MLD/IGMP:

- Interface to add/delete/start/stop a protocol within the MFEA and the underlying system.
- Interface to send or receive protocol packets through the underlying system.
- Interface to receive (kernel) upcalls/signals from the underlying system, and to forward those signals to the multicast-related modules that are interested in receiving those signals. Examples of such signals in case of UNIX kernel are NOCACHE or WRONGVIF/WRONGMIF: the former one is sent when the underlying multicast forwarding engine has no multicast forwarding entry for a multicast packet; the latter one is sent when a multicast data packet has arrived on an interface that is not the expected incoming interface to forward that data packet.
- Interface to add/delete dataflow monitors, to monitor network bandwidth per dataflow, and to send the appropriate signals to the interested multicast-related modules. For example, the PIM-SM module might be interested to know when the bandwidth of a given dataflow becomes zero, or is above a threshold.

- Interface to inform the multicast-related modules about the available virtual interfaces (*e.g.*, network interfaces, tunnels, etc.) on the system, and to inform them about any changes on those interfaces (*e.g.*, interface going DOWN, network address change, etc.).
- Interface to join or leave a multicast group.
- Interface to add/delete MFC entries, *i.e.*, entries to the multicast forwarding engine.

MfeaNode itself does not implement the mechanisms to communicate with the multicast-related modules (*e.g.*, to send or receive control packets to/from the PIM module). Those mechanisms are outside the scope of MfeaNode, and must be implemented separately.

MfeaNode contains several pure virtual methods (*e.g.*, dataflow_signal_send() is used to send multicast dataflow-related signals to a multicast-related module that is interested in tracking dataflow-related conditions) that must be implemented by a class that inherits MfeaNode. For example, XrlMfeaNode is a class that uses MfeaNode as a base class; XrlMfeaNode uses XRL-based communication mechanisms between MfeaNode and other XORP components such as the PIM and MLD/IGMP modules.

By default, MfeaNode is disabled; therefore, on startup it must be enabled explicitly.

2.2 MfeaVif Description

MfeaVif is a MFEA-specific virtual (network) interface that is used to keep various state per interface. Typically, there would be one MfeaVif per network interface such as physical interface, tunnel, or the loopback interface. In addition, there is one special MfeaVif: the PIM Register virtual interface that is used for sending and receiving PIM Register packets ².

One of the purposes of MfeaVif is to keep various information about each network interface available on the system: network and subnet address, is the interface up or multicast-capable, and so on. This information is obtained from the FEA (the only exception is the PIM Register vif which is created internally by the MFEA), and is used by the MFEA to keep track of any changes to an interface (*e.g.*, an alias address has been added/deleted, etc). If there is a change to an interface, those changes are saved locally by the MFEA, and then the MFEA informs all protocol modules that are registered by the MFEA.

Another purpose of MfeaVif is to keep track of the multicast groups that have been joined per interface. For example, if a multicast-related module that uses the MFEA joins a multicast group on an interface, the MFEA uses the appropriate system call to join the group on the specified interface, and at the same time it would keep the appropriate state on the corresponding MfeaVif. Thus, if another module joins exactly same multicast group on that interface, but later one of those modules leaves that group, the MFEA would modify only the appropriate state in MfeaVif, but will not use a system call to leave the multicast group on the interface.

Typically, from developer's point of view, all interactions with MfeaVif would be through MfeaNode³.

The public interface for MfeaVif contains the methods to manipulate a virtual (network) interface. Those methods are to start/stop/enable/disable a virtual interface, and to configure it. The methods are described in the following files:

- mfea/mfea_vif.hh
- libxorp/vif.hh

 $^{^{2}}$ In the future, the PIM Register MfeaVif interface may not be part of the MFEA anymore, because it is strictly PIM-specific.

³For simplicity, currently (July 2008) there are few occasions when XrlMfeaNode uses direct access to MfeaVif.

• libproto/proto_unit.hh

By default, each MfeaVif is disabled; therefore, on startup it must be enabled explicitly.

2.3 MfeaConfig Description

MfeaConfig handles the MFEA-specific configuration ⁴. This configuration is used to configure the following units:

• MfeaNode: how often to read the unicast forwarding table, default routing metrics and metric preferences to assign to each route, etc.

2.4 MfeaDft Description

Some protocols such as PIM-SM need the bandwidth of multicast data flows to be monitored: if the bandwidth of a specific data flow (defined by a source and a group address) is above or below a pre-defined threshold (defined per data flow), the protocol should be informed. For example, if the bandwidth of a data flow is zero for some predefined amount of time, the corresponding multicast routing entry in the multicast routing protocol module might be deleted (as well as the corresponding multicast forwarding entry in the multicast forwarding engine). Another example is the Shortest-Path Tree switch in case of PIM-SM: the SPT switch is triggered if the bandwidth from a specific source is above a pre-configured threshold.

If the multicast forwarding engine in the underlying system does support bandwidth dataflow monitoring, then any addition or deletion of a dataflow monitor to the MFEA translates to a system call to the underlying system, and the MFEA itself does not need to keep any state. However, if the underlying system does not support bandwidth dataflow monitoring, then the MFEA needs to implement that on its own. In case of UNIX kernel for example, the kernel supports an ioctl() system call to obtain the number of octets and packets forwarded so far on an existing MFC entry. Thus, if the MFEA reads this information twice, it can compute the data bandwidth between the two readings.

The purpose of the MfeaDft table is to keep state about the dataflows the MFEA is monitoring (only in the case the underlying system does not support bandwidth dataflow monitoring). For each entry in MfeaDft, the MFEA periodically reads the bandwidth forwarding statistics from the underlying system. If the forwarded bandwidth satisfies the pre-defined condition for that dataflow, the MFEA originates a dataflow signal to the module that has installed that dataflow monitoring entry. This signal is delivered every time the pre-defined condition is true (until the entry is explicitly deleted by the module that installed it).

2.5 ProtoComm Description

ProtoComm is a per-protocol unit for communication with the underlying system.

ProtoComm implements various methods that use the appropriate system calls to open or close a socket per protocol, to send or receive protocol packets, to join or leave a multicast group (per protocol per interface), and so on. Typically, there is a single ProtoComm entry per protocol; *e.g.*, one ProtoComm for PIM, another one for IGMP (or MLD in case of IPv6), etc. When a protocol module registers a network protocol with MFEA, the corresponding ProtoComm for that protocol is created (if it did not exist).

Each ProtoComm entry is also used to keep information about various protocol preferences: *e.g.*, whether a protocol module instance is interested in receiving various kernel upcall signals, etc.

⁴Currently (July 2008), MfeaConfig is not implemented; rather, all state is kept inside MfeaNode instead.

2.6 MfeaMrouter Description

MfeaMrouter is an unit used for multicast-related communication with the underlying system. For example, MfeaMrouter is used for the following tasks (this list may not be complete):

- Start/stop the multicast forwarding engine.
- Add/delete an interface used for multicast forwarding by the underlying system.
- Add/delete a MFC entry within the multicast forwarding engine.
- Install dataflow monitors (only if the underlying system supports that feature).
- Read data bandwidth forwarding statistics per dataflow (only if the underlying system does not support bandwidth dataflow monitoring and upcall).

MfeaMrouter is started when MfeaNode is started, and usually stops operation when MfeaNode is stopped.

A Modification History

- December 11, 2002: Initial version 0.1 completed.
- March 10, 2003: Updated to match XORP release 0.2: Miscellaneous cleanup.
- June 9, 2003: Updated to match XORP release 0.3: Changes related to the MFEA–FEA merging. Refactoring of some of the MFEA internals.
- August 28, 2003: Updated to match XORP release 0.4: No changes.
- November 6, 2003: Updated to match XORP release 0.5: No changes.
- July 8, 2004: Updated to match XORP release 1.0: No significant changes.
- January 27, 2005: Removed MRIB-related text, because the MFEA does not deal with the MRIB information anymore.
- April 13, 2005: Updated to match XORP release 1.1: No significant changes.
- March 8, 2006: Updated to match XORP release 1.2: No changes.
- August 2, 2006: Updated to match XORP release 1.3: Added DragonFlyBSD to the list of supported OSs.
- March 20, 2007: Updated to match XORP release 1.4: No changes.
- July 22, 2008: Updated to match XORP release 1.5: No changes.

References

- [1] The Click Modular Router Project. http://www.read.cs.ucla.edu/click/.
- [2] XORP Forwarding Engine Abstraction. XORP technical document. http://www.xorp.org/.
- [3] XORP Multicast Routing Design Architecture. XORP technical document. http://www.xorp.org/.