Generic Router Assist (GRA) Building Block
Motivation and Architecture
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Abstract

Generic Router Assist (GRA) is a network-based service that enables end-to-end multicast transport protocols to take advantage of information distributed across the network elements in a given multicast distribution tree. The service consists of a canonical set of simple functions which network elements may apply to selected packets in the transport session as they traverse the distribution tree. The choice of function and the packet parameters to which it is applied can be defined and customized for a given transport session in a highly controlled fashion that still permits enough flexibility for GRA to be used to address a wide range of multicast transport problems not
amenable to end-to-end solution. This document provides the motivation and an architecture for GRA.
Table of Contents

1. Introduction .................................................. 4
2. Scope of Generic Router Assist ............................. 6
3. Canonical Services and Functional Models/Examples ...... 11
4. Implementation Considerations ............................... 19
Abbreviations .................................................... 22
References ....................................................... 23
Revision History .................................................. 24
Authors’ Addresses ............................................... 24
1. Introduction

The development of scalable end-to-end multicast protocols poses a tremendous challenge to network protocol designers. For example, the development of reliable multicast protocols has received considerable attention in recent years. Most protocols are based on an end-to-end solution [SRM, RMTP, TKP] and have found the problem of scaling to 1000s or even 100s of receivers daunting. The primary obstacles to the development of scalable protocols have been feedback implosion and transmission isolation. The first of these concerns the difficulty of a large multicast application to limit feedback from receivers to a data source or to each other. The second concerns the difficulty of limiting the transmission of data to the subset of a multicast group that requires it.

Several proposals have been made to add functionality to routers for the purpose of improving the performance of multicast applications, particularly reliable multicast. Papadopoulos and Parulkar [LSM] introduced additional forwarding functionality to a router which would allow each router to identify a "special outgoing interface" over which to transmit a particular class of packets. They showed how this "turning point functionality" could be used to improve the performance of reliable multicast protocols. Levine and Garcia-Luna-Aceves [LABEL] proposed the addition of "routing labels" to routing tables which could be used to direct packets over specific interfaces. One of these, called a distance label, was shown to be quite useful in reliable multicast for directing requests for repairs to nearby repair servers. The third and, perhaps most relevant proposal is the PGM protocol [PGM]. Briefly, PGM is a reliable multicast protocol which uses negative acknowledgements (NAKs). The PGM protocol is an end-to-end transport protocol that contains a router component which performs NAK elimination and retransmission subcasting functionality. This proposal, like others [GMTS, BFS], is primarily motivated by PGM and the recognition of the benefits of exporting a set of flexible, simple router-based functionality for the purpose of multicast protocol design. Such functionality can significantly simplify the design of a large class of scalable multicast transport protocols.

In this draft, we present Generic Router Assist (GRA) functionality intended to help protocol designers deal with the two problems of feedback implosion and transmission isolation. This functionality is designed to assist in the scaling of receiver feedback information and in providing subcasting for large multicast groups. It consists of simple filtering functions that reside within routers.

Signaling protocols are used by hosts to set up and invoke this functionality. Briefly, a data source first initializes one or more
desired services on its multicast tree using GRA setup messages. The
GRA-capable routers on the tree then selectively eliminate feedback
from receivers and/or isolate transmissions through the use of
filters set by either the sender or the receivers. For robustness,
periodic transmissions of setup messages on the multicast tree are
used to refresh GRA state in the face of routing changes and other
possible errors. It should be stressed that GRA services are only
invoked for certain packets; data packets are usually not treated any
differently and will not cause any additional processing in routers.

GRA is not intended to provide sophisticated services which are dif-
ficult or impossible to implement in routers. GRA functionality is
implemented at the IP layer and provides unreliable, best-effort ser-
dices. Transport protocols which make use of GRA must be robust in
the face of failures and the absence of GRA-capable routers in the
network.

Before describing the details of GRA, we present a simple example in
the context of a PGM-like reliable multicast protocol.

Consider a NAK-based reliable multicast protocol which places the
responsibility of packet loss detection on each receiver. Each time
that a receiver detects a loss (based on a gap in the sequence
numbers of the packets that it receives), it unicasts a request for a
repair (NAK) to the sender. Upon receipt of a NAK for a specific
packet, the sender retransmits the packet to all receivers.

This protocol faces considerable challenges in dealing with multiple
NAKs for the same packet. First, there is the problem of the sender
having to process many NAKs. Second, there is the problem of limiting
the number of retransmissions to the same packet. GRA can be used to
address these two problems. Prior to the transfer of any data, the
application sets up a NAK elimination service at each GRA-capable
router using a setup message. This service is set up to eliminate
NAKs generated for the same packet. In addition, the service main-
tains information regarding the interfaces over which it has received
NAKs so that it can subcast the retransmission on the portion of the
multicast tree that contains receivers requiring a retransmission of
the packet.

In Figure 1, we show how GRA can be used to eliminate feedback infor-
mation in a reliable multicast transport protocol. In this figure, a
multicast source (Src 1) transmits to two receivers (Rec 1 and Rec
2). The data packets from Src 1 are treated as regular multicast
packets and forwarded accordingly. On the link between router R1 and
router R2, a data packet is lost. Assuming a NAK based reliable mul-
ticast protocol, this loss causes the receivers to each send a NAK to
the source for the packet that was lost. In the example, receivers
include a GRA header in NAKs sent to the source. Router R2 treats these NAKs in a special manner, eliminating the redundant NAKs to the source. Therefore, only one NAK arrives at the source. We see from this example that only certain types of packets require additional processing at GRA routers and that the majority of end-to-end packets are forwarded according to normal multicast forwarding rules (i.e. without additional router processing).

![Diagram of data packet and NAKs]

Figure 1. Example of network support for transport protocols.

GRA may be used on all types of multicast forwarding trees. However, GRA state is per-transport-session state and so requires per-transport-session state in routers in addition to the underlying multicast routing state.

2. Scope of Generic Router Assist

The types of services implemented with GRA are bounded by constraints and limitations of routing devices. In this section we explicitly describe the limitations and constraints of routing devices and explain some reasonable services to implement in routers.

We specifically describe router limitations in order to limit the scope of GRA. A small set of GRA services in routers can assist in scaling many of the problems in end-to-end multicast. Previous proposals[ACTIVE] have proposed complex elements that reside in routers to provide sophisticated capabilities. These are probably
unreasonable for current generation routers. The approach of GRA is to provide a simple fixed set of services which give the maximum benefit with the least cost.

2.1. Service Properties

GRA services are performed on a subset of packets sent between end-to-end transport protocols on the multicast distribution tree between a GRA Source and the set of GRA receivers. Only routers on the distribution tree for a particular GRA source act upon GRA packets. The advantages of GRA type services can only be realized when the actions are performed on packets that are directly on the forwarding tree of a multicast group.

In order to describe the requirements of GRA, we first describe the properties of appropriate services.

- **Fixed**: by fixed services we mean those which are statically part of router software or hardware. We DO NOT mean dynamically loadable modules. A fixed set of simple services will probably suffice for most of the scaling issues in transport protocols.

- **Simple**: We include only those services that are reasonable to be implemented in the forwarding path in routers. These are services which can be performed with minimum CPU and memory overhead.

- **Short Term**: We provide services for which state and processing overhead is short lived. GRA makes use of soft-state design principles.

2.2. GRA Requirements

When considering the service and architecture of GRA, we adhere to the following principles:

1. GRA services should be simple and must be fixed. They must not require excessive processing in routing devices and they must not buffer packets.

2. GRA services are not substitutes for well-engineered end-to-end protocol designs. We support the end-to-end design principles of transport protocols. GRA is an assist service which is designed to assist protocols in scaling aspects.

3. GRA services will not take on active networking attributes such as dynamically uploadable modules or programming language proposals.
4. GRA services should not directly participate in transport protocols. GRA should not be required for any transport protocols nor should any GRA services directly support a particular protocol.

5. GRA services should be those which may assist all or a reasonable subset of transport protocols.

6. GRA services should be used for assisting in control packet operations. GRA services should not be for the majority of packets in a multicast group.

2.3. Constraints of networking devices

Current generation routers perform processing of packets and execute routing and signaling protocols. Routers perform fast packet forwarding on the forwarding path. This is usually performed by hardware and software specifically designed for the forwarding of packets (and may include other functions such as policing, shaping, etc). This is in contrast to the control plane of a router where control protocols are run in protocol-specific control components. Examples of these types of protocols are routing, management and signaling protocols.

We now describe the role and impact of GRA services on these two planes of a router.

Forwarding path: A router forwarding path usually consists of specialized hardware and software which is designed specifically for the purpose of forwarding packets. Newer routers also have abilities to perform other actions such as marking or policing for services such as QoS. In general, the forwarding path of routers is very limited in the amount of state and complexity of processing that can be performed. The processing complexity and state overhead of GRA services may limit the extent to which they may be implemented in the forwarding path.

Control plane: Router control planes run embedded or general operating systems. On top of these operating systems are implementations of IP control protocols such as routing, signaling, and network management. The processing power and memory of a control plane depends highly on the hardware design of the router. Most routers use general purpose CISC or RISC processors for running the control plane operating system and protocols. The control plane is limited in processing by its hardware and the load generated from the other processes or tasks running. We expect that complex or stateful GRA operations will be performed in the control plane where state and processing power are more readily
available. However, we do stress that routers generally have fairly slow control plane hardware. This is to keep the cost low and because the processing required for control plane protocols is usually low.

2.4. State Constraints

As we evaluate particular services which are candidates for inclusion in GRA, constraints in router state are an important consideration. We should select services which will not create substantial or long-lived state.

2.4.1. Session State

Routers which perform multicast forwarding contain per-tree forwarding state. For trees rooted at multicast sources, this amounts to per-source, per-group forwarding entries. This state must be kept in both the forwarding as well as the control plane. GRA services are per-session, or per-source. This is simply because GRA services are per-transport-session.

The session state of GRA imposes additional state on routers. Each session requires a state block describing the desired services. Other types of state may also be created during the course of a GRA session. The GRA session state is the only state required for the length of a session; other state is set up and torn down in smaller intervals.

2.4.2. Per-Packet State

The implementation of particular services may require per-packet state in GRA routers. Services which require per-packet state should use short-lived timers to tear down this state so as to avoid an explosion in the amount of state at routers. An example of a service which causes per-packet state is NAK elimination. The use of small timers should minimize problems in state growth.

2.4.3. Buffering

GRA services must not buffer packets. GRA services may drop or modify packets in transit, but they will never buffer packets.

The buffering of packets in routing devices is generally unacceptable due to the unpredictable behavior of such a service. In addition this is, in general, an unreasonable service for routers to support without a significant payback in end-to-end scaling.
2.5. Processing Constraints

GRA services may require differing amount of computation. As a general rule, GRA services should require minimal computation and packet manipulation.

2.5.1. Computation

Most GRA services should require minimal computation. Services which require minimal computation are reasonable to implement in routing devices and minimize security risk. Examples of some appropriate operations are:

- **Comparison Operations**: comparison operations may be performed on GRA packets against the GRA session state in the router in order to determine whether a service should be invoked. Examples of comparison operations are: equal to, less than, greater than, etc.

- **Update Operations**: When receiving a GRA packet, a router may be required to update its GRA session state. The operations required for updating the state should remain simple. Example of simple operations are addition, subtraction, etc.

In order to limit the computational complexity of GRA services, GRA operations should remain singular. The combination of predicates and operations creates problems in both router processing and in GRA specifications themselves. This restriction will avoid problems regarding operator and action precedence.

2.5.2. Buffer Operations

One can define services requiring extensive packet manipulation by GRA routers. This is probably expensive and therefore unreasonable for routers. GRA services should be invoked without extensive manipulation of packets. Services which update or overwrite fields are acceptable. Services which require the formation of new packets or accumulate information into new packets are unacceptable.

2.6. Examples of Reasonable Services

In this section we briefly describe two GRA services and the ways in which they meet the above requirements. The two example services are those that provide general functions which do not incur large amounts of state or processing.

- **Elimination**: Elimination is the selected dropping of redundant signaling. An example of elimination is NAK elimination in a reliable multicast protocol. Elimination is a service which
requires little computational overhead. It does however, require per-packet (or per-sequence-block) state. This state can be controlled by the use of short soft state timers.

Subcasting: Subcasting is the forwarding of a multicast packet to a subset of the multicast tree. Subcasting is useful for a variety of multicast protocols. Subcasting does not require a large amount of processing. The state required is an identifier for the subtree and a list of outgoing interfaces. This state is similar to multicast forwarding tree state.

3. Canonical Services and Functional Models/Examples

While a variety of mechanisms must come together to enable a specific GRA service in a distribution tree (session path messages to establish session parameters and neighbour information, a control protocol to define, enable, and disable specific filtering services, etc.), the basic mechanism of GRA consists of router based services that can be described in the language of filters, keys, and conditional functions (binary predicates and their outcomes).

Using the example of reliable multicast presented in Figure 1., this section expands the model and terminology of filters to describe the full flexibility of GRA. The intent here is to generalize the mechanism fully enough to be able to accommodate currently unspecified requirements for multicast transport services as they emerge.

Revisiting the example in Figure 1., note that the receipt of a loss report at a router implies several things. The packet type implies that a type of filter should be established for the transport session, that the filter key is (a sequence number) of a particular length at a particular offset, that the loss report in hand should be forwarded, that the interface upon which the loss report was received should be recorded and associated with the key in the filter, and that subsequent matching loss reports on any interface should be eliminated. The filter itself has other implied characteristics. It eliminates only for a certain interval after forwarding any subsequent loss report, and it has an implied lifetime after which it is locally expired by the router.

Similarly in the case of sub-casting, the receipt of a retransmission at a router implies several things. The packet type implies that the packet should be matched against an existing filter type based on a key of a particular length and at a particular offset, that the packet itself should be forwarded on all interfaces for which a loss report associated with the key was recorded, and that the key’s state should be discarded. By implication, unmatched retransmissions should not be forwarded.
From this example some generalities emerge which, once they are extricated from their specific semantics, can be re-assembled in a variety of useful ways to provide router-based assistance for a broader class of transport services.

3.1. General Model

The general model is one in which packets carry one of a tightly constrained set of signals that alert the router to apply a pre-defined filtering service.

The packet-borne signal conveys

- a filter type,
- an associated action,
- a key,
- and possible packet operands.

The filter type specifies a particular router-based service. The associated action specifies a particular function to carry out in the context of the service. The key and any packet operands specify values upon which to operate in the context of the action.

Canonical filtering services in routers can be defined by

- a filter type,
- associated supported actions,
- predicated on specific conditions,
- and three functions gated on that predicate whether TRUE or FALSE:

  - $f(p)$: how to dispose of the packet,
  - $f(s)$: how to transform the key’s state, and
  - $f(v)$: how to transform the outgoing interface (OIF) list associated with the key.

All of these as well as the offsets and lengths of the key and any packet operands for each supported action constitute the definition of the filtering service.

3.2. An Example of Elimination and Subcasting for ARQ

Given this model, the handling of retransmissions in PGM can be described as a predicate eliminating and subcasting filter.

Let IIF be the interface on which a packet is received. Let RETX denote whether a packet retransmission has been requested either in a loss report (RQST RETX), as interface state (OIF RETX), or as key state (KEY RETX). Let ET be the elimination timer for a particular
key’s state, and LT be the life timer for a particular key’s state.

The filtering service in the router supports two actions, one inbound (RCVR_UPDATE) and one outbound (FORWARD).

3.2.1. RCVR_UPDATE

For RCVR_UPDATE, in addition to a transport session identifier, the following are defined for the signal in the packet:

- ELIM_SUBC is the filter type
- RCVR_UPDATE is the action
- SQN is the key
- RETX is a packet-borne operand (value of one in the PGM example)

For RCVR_UPDATE, the following are defined for the filtering service in the router:

In case the key fails to match existing key state:

- predicate: NOOP
- f(v): OIF RETX = 1 for IIF
- f(s): start ET, start LT, KEY RETX = RQST RETX
- f(p): reverse forward to upstream neighbour

In case the key matches existing key state:

- predicate: NOOP
- f(v): OIF RETX = 1 for IIF
- f(s): restart LT
- f(p): discard

3.2.2. FORWARD

For FORWARD, in addition to a transport session identifier, the following are defined for the signal in the packet:

- ELIM_SUBC is the filter type
- FORWARD is the action
- SQN is the key

For FORWARD, the following are defined for the filtering service in the router:

In case the key fails to match existing key state:

- predicate: NOOP
f(v): NOOP
f(s): NOOP
f(p): discard

In case the key matches existing key state:

predicate: for all OIF RETXs, OIF RETX NE 0

In case the predicate is TRUE:

  f(v): decrement OIF RETX
  f(s): NOOP
  f(p): forward on OIF

In case the predicate is FALSE:

  f(v): NOOP
  f(s): NOOP
  f(p): discard

Associated with the filtering service would be an additional housekeeping function which would discard a key’s state if either LT expired or all the OIF COUNTs were zero.

The point of this and subsequent examples is to demonstrate that this model for GRA can accommodate a highly functional set of router-based services which, given a transport-layer independent implementation, could be provided by routers for general deployment by transport protocols engineered to signal the routers in a generic way. We now present a refinement of the PGM example adding forward error correction.

3.3. An Example of Elimination and Subcasting with FEC

In this example, a packet operand is used to carry a count of parity packets requested with the additional implication that the interface upon which the loss report was received along with the count of parity packets requested should be recorded and associated with the key in the filter, and that subsequent matching loss reports on any interface should be eliminated unless they request a larger number of parity packets than has been requested on any interface.

Similarly upon forwarding parity packets implies that the packet itself should be forwarded on all interfaces with non-zero counts recorded as state associated with the key, that the corresponding count should be decremented by 1 per interface until it reaches 0, and that the key’s state should be discarded once all counts are zero.
The handling of parity NAKs and parity retransmissions in PGM can be described as a predicate eliminating and subcasting filter augmented by a packet operand, the number of parity packets requested.

Let IIF be the interface on which a packet is received. Let COUNT be the number of parity packets requested and recorded either in the loss report (RQST COUNT), as interface state (OIF COUNT), or as key state (HIGH COUNT). Let ET be the elimination timer for a particular key’s state, and LT be the life timer for a particular key’s state.

The filtering service in the router supports two actions, one inbound (RCVR_UPDATE) and one outbound (FORWARD).

3.3.1. RCVR_UPDATE

For RCVR_UPDATE, in addition to a transport session identifier, the following are defined for the signal in the packet:

ELIM_SUBC is the filter type
RCVR_UPDATE is the action
SQN is the key
COUNT is a packet-borne operand

For RCVR_UPDATE, the following are defined for the filtering service in the router:

In case the key fails to match existing key state:

predicate: NOOP
f(v): OIF COUNT for IIF = MAX(RQST COUNT, 0)
f(s): start ET, start LT, HIGH COUNT = RQST COUNT
f(p): reverse forward to upstream neighbour

In case the key matches existing key state:

predicate: ET is running or RQST COUNT LEQ HIGH COUNT

In case the predicate is TRUE:

f(v): OIF COUNT for IIF = MAX(RQST COUNT, OIF COUNT for IIF)
f(s): restart LT
f(p): discard

In case the predicate is FALSE:

f(v): OIF COUNT for IIF = MAX(RQST COUNT, OIF COUNT for IIF)
f(s): restart ET, HIGH COUNT = RQST COUNT
f(p): reverse forward to upstream neighbour
3.3.2. FORWARD

For FORWARD, in addition to a transport session identifier, the following are defined for the signal in the packet:

- ELIM_SUBC is the filter type
- FORWARD is the action
- SQN is the key

For FORWARD, the following are defined for the filtering service in the router:

In case the key fails to match existing key state:

- predicate: NOOP
- f(v): NOOP
- f(s): NOOP
- f(p): discard

In case the key matches existing key state:

- predicate: for all OIF COUNTs, OIF COUNT NE 0

In case the predicate is TRUE:

- f(v): decrement OIF COUNT
- f(s): NOOP
- f(p): forward on OIF

In case the predicate is FALSE:

- f(v): NOOP
- f(s): NOOP
- f(p): discard

Associated with the filtering service would be an additional housekeeping function which would discard a key’s state if either LT expired or all the OIF COUNTs were zero.

3.4. An Example of a Surrogate Service for Subcasting

The "turning point functionality" in LMS [LSM] cited above can be conceived of as enlisting the help of a willing surrogate to provide functionality that may not supported natively in the network but may be supported by distinguished servers at the edge of the network (such as retransmitters).

This example describes how surrogates can be supported in GRA. A
router first establishes state that enables a surrogate. This state is maintained per TSI and consists of the network-layer unicast address of the surrogate, the surrogate interface, and the surrogate current cost. The state is established after receiving advertisements from surrogates. It is assumed that surrogates send such advertisements periodically. The router selects the surrogate that advertises the lowest cost.

When a packet arrives requesting a service provided by the surrogate, the router forwards the packet as follows: if the packet came from the surrogate interface or no surrogate is known, it is forwarded upstream. Otherwise, the packet is unicast to a known surrogate after recording the address of the incoming interface and the address of the surrogate interface in the GRA header.

Finally, the surrogate unicasts a response packet to the router to be multicast on the interface on which the original request arrived.

For each transport session, let SURR_ADDR be the network layer unicast address of the surrogate (initially NULL), let SURR_IF be the surrogate interface (initially NULL), and let SURR_COST be the cost of the current surrogate interface (initially infinity). Let IIF be the interface on which a packet is received.

The filtering service in the router supports three actions:
SURR_UPDATE, FWD_TP, and FWD_OIF.

SURR_UPDATE is the surrogate election action, FWD_TP is the turning point locator service, and FWD_OIF is the subcast service.

Note that a packet using the service FWD_TP does not carry the turning point Information (i.e the PKT_IIF and PKT_OIF are NULL).

3.4.1.

For SURR_UPDATE, the following are defined for the signal in the packet:

SURROGATE is the filter type
SURR_UPDATE is the action
ADDR is a packet-borne operand
COST is a packet-borne operand

For SURR_UPDATE, the following are defined for the filtering service at the router:

 predicate: COST < SURR_COST
In case the predicate is true:

\[ f(v) : \text{NOOP} \]
\[ f(s) : \text{SURR\_ADDR} = \text{ADDR}, \text{SURR\_IF} = \text{IIF}, \text{SURR\_COST} = \text{COST} \]
\[ f(p) : \text{reverse forward to upstream neighbor} \]

In case the predicate is false:

\[ f(v) : \text{NOOP} \]
\[ f(s) : \text{NOOP} \]
\[ f(p) : \text{discard} \]

3.4.2.

For FWD\_TP, the following are defined for the signal in the packet.

\[ \text{SURROGATE} \quad \text{is the filter type} \]
\[ \text{FWD\_TP} \quad \text{is the action} \]
\[ \text{PKT\_IIF}, \text{PKT\_OIF} \text{are packet-borne variables} \]

For FWD\_TP, the following are defined for the filtering service at the router:

\[ \text{predicate: } ((\text{SIF} \neq \text{NULL}) \&\& (\text{IIF} \neq \text{SIF})) \]

In case the predicate is TRUE

\[ f(v) : \text{NOOP} \]
\[ f(s) : \text{NOOP} \]
\[ f(p) : \text{PKT\_IIF} = \text{IIF} \text{ and PKT\_OIF} = \text{Surrogate IF} \]
\[ \text{(i.e Insert the Turning Point information)} \]
\[ \text{Unicast to SURR\_ADDR} \]

In case the predicate is FALSE

\[ f(v) : \text{NOOP} \]
\[ f(s) : \text{NOOP} \]
\[ f(p) : \text{Unicast to upstream GRA neighbour} \]

3.4.3.

For FWD\_OIF the following are defined for the signal in the packet:

\[ \text{SURROGATE} \text{ is the filter type} \]
\[ \text{FWD\_OIF} \text{ is the action} \]
\[ \text{PKT\_OIF} \text{ is a packet-borne operand} \]

For FWD\_OIF, the following are defined for the filtering service at
the router:

predicate: for all interfaces in PKT_OIF list:
f(v): NOOP
f(s): NOOP
f(p): Multicast the packet on PKT_OIF
to the S,G associated with the TSI

3.5. Summary

The point of these examples is to demonstrate that this model for GRA can accommodate a highly functional set of router-based services which, given a transport-layer-independent implementation, could be provided by routers for general deployment by transport protocols engineered to signal the routers in a generic way. Now that we have established the context and a model for GRA, the next section discusses implementation considerations in the interest of making the mechanisms of GRA more concrete, and highlighting their practical and performance consequences to traditional multicast forwarding.

4. Implementation Considerations

4.1. Signalling Protocol - GRA service indicators

A consideration of the implementation issues attending GRA strongly determines the class of functions that may be realized with this mechanism. These considerations relate to both security of the router and performance in the forwarding path. The former will be dealt with in another section. This section outlines the time and space scaling consequences of GRA to the forwarding path.

To be a generic network layer service, it’s clear that some minimal indicator is required in the network layer to signal the presence of GRA signal on a packet. As has been previously noted, remember that the GRA indicator is typically NOT borne by basic data packets. These are switched without exception in the usual forwarding path. In this section, packets bearing a GRA indicator will be referred to as GRA packets.

A network layer indicator frees forwarding engines from the burden of having to walk into and parse transport headers on every switched packet. It’s highly efficient to encode the GRA indicator on the network layer header since that header is typically already within the grasp of the forwarding engine. In PGM, this indicator is implemented with an IP Router Alert option, but a single bit in the basic IP header would function just as well (even better, actually, for legacy routers).
Once GRA packets can be detected in the forwarding path, the next step is to locate and parse the GRA parameters: the filter type, the action, the key, and the operands from above. These should be encoded as TLVs located somewhere between the end of the network layer header and the beginning of the transport layer payload or SDU.

It’s tempting in the case of the key and the packet operands to consider encoding their offsets and lengths in a TLV that could be used to locate the actual values themselves in the transport header or, more wildly, in the SDU, but this would amount to providing a near programmatic directive to the network element which is fraught with risk. So note that, in the example of elimination above, the number of loss reports requested would, in this model, be encoded both in its natural place in the transport header, and also as a GRA-specific operand in a separate GRA TLV.

An alternative is to establish the location and length of keys and packet operands as attributes of the filtering service defined in the network element itself so that the only vulnerability to the network elements would derive from abuse of the setup protocol in the control plane in place of vulnerability in the forwarding path or data plane.

The location of GRA TLVs before, inside, or after the transport layer header is at the crux of whether GRA is regarded as integral to a specific layer or as a shim layer between layers. The answer to the question determines not just where to locate the TLVs but also where to implement the service in host protocol stacks.

As for forwarding-time implementation of GRA services, we take it as a requirement for this specification that some services must be light-weight enough to be candidates for optimized implementations in hardware or firmware, while others may be sufficiently complex to warrant software implementations. Soft-state-based services that do not maintain per-packet state may be in the first class; services that maintain per-packet state and therefor require a sorted/searchable data structure may be in the second class.

Beyond these very GRA-specific issues are the more general control protocol issues of how to interoperate network elements with disparate GRA capabilities, and all of the specifics of defining, enabling, and disabling filters themselves. These issues are best treated once a solid model of the GRA mechanism itself is established.

4.2. Control Protocol - Filter definition, enabling, and disabling
4.3. Control Protocol - Session path messages and neighbour information
Abbreviations

IIF    Incoming Interface
NAK    Negative Acknowledgement
NOOP   No Operation
OIF    Outgoing Interface
SDU    Service Data Unit
SQN    Sequence Number
TLV    Type Length Value
References


Revision History

**draft-ietf-rmt-gra-00.txt** October 1999

Original draft.

**draft-ietf-rmt-gra-01.txt** March 2000

Added the example of simple elimination and subcasting.

**draft-ietf-rmt-gra-02.txt** July 2001

Replaced references to "suppression" and "aggregation" with "elimination".
Replaced references to "aggregate" with "accumulate".
Changed "should" to "must" in principle #1.
Added the surrogate example.

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