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**Information Distribution over GRASP
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Abstract

This document discusses the requirement of information distribution capability in autonomic networks. Ideally, the autonomic network should support distributing some information which is generated/ injected at an arbitrary autonomic node and be distributed among the whole autonomic domain. This document specifically proposes to achieve this goal based on the GRASP (A Generic Autonomic Signaling Protocol), and proposes relevant protocol extension to GRASP.

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1. Introduction

The GRASP is mostly for negotiation between two nodes. Besides negotiation function, there is also requirement of simply delivering information among nodes. GRASP synchronirozation is defined for this requirement. However, the synchronization is a very simple mechanism that might not fulfil all the information delivery requirements in a

autonomic network. So this document proposes a comprehensive function called "Distribution Capability" to fulfil the goals. Multicast/flooding behaviors are involved in distribution capability, but distribution capability itself doesn't simply equal to these behaviors.

This document describes the requirements of distributing information/signal (e.g. Autonomic Network Intent, which is discussed in [[I-D.du-anima-an-intent](#)]) in an autonomic network. Although the most obvious distributed information might be Intent, this document considers distribution capability as a general function that the autonomic networks should support, rather than a specific mechanism dedicated for Intent. Ideally, the information/signal may be generated/injected at an arbitrary autonomic node and be distributed among the whole autonomic domain. This document specifically proposes to achieve this goal based on the GRASP (A Generic Autonomic Signaling Protocol) [[I-D.ietf-anima-grasp](#)] , and proposes relevant protocol extension to GRASP.

2. Information Distribution Scenarios

2.1. Whole Domain Distribution

Once the information is input to the autonomic network, the node that firstly handle the information MUST be able to distribute it to the all the other nodes in the autonomic domain.

2.2. Selective Distribution

The distribution only works on a specific group nodes to control unnecessary flooding.

2.3. Incremental Distribution

The distribution only goes to the nodes that newly get online.

3. Distribution Capability Requirements

3.1. Generic requirements

3.1.1. Autonomic Domain Boundary

The domain boundary devices are supposed to know themselves as boundary. When the distribution messages come to the devices, they do not distribute them outside the domain.

[Editor's Notes] It is a practical issue that how an autonomic node recognizes itself as a domain boundary device. It is not in the scope of this document.

3.1.2. Avoiding Signaling Storm

There should be a mechanism to prevent the distributed object to travel around the domain again and again, so that there would not be a large amount of redundant packets troubling the network.

3.1.3. Arbitrary Injecting Point (Optional)

The distributed object SHOULD be injected at any autonomic node within the domain (or within a specific group [TBD]).

3.1.4. Confliction Handling (Optional)

As long as it supports arbitrary point of injecting an object, there is possibility that two nodes advertise the same object but with conflict content. Hence, there should be a mechanism to handle the confliction.

3.1.5. Verification of Distributed Information

- o Information integrity verification

The receiving node SHOULD be able to verify whether the distributed information is from the certain node. In other words, it needs to make sure the information hasn't been modified.

- o Source authorization verification

Even the information integrity was verified, the distributed information might still be invalid, since the distribution source might doesn't have the right to distribute such information that it just exceeds its authority.

3.2. Node Behavior

3.2.1. Flooding

The flooding behavior is mostly for the whole domain distribution scenario.

- o Flooding to all interfaces

- a) Flooding to all the interfaces attached to the node. This is the basic requirement. The interfaces include both physical interfaces and the virtual interfaces for example the ACP tunnels.
- b) Besides replicating the message to all interfaces, the node might also replicate the message to all recorded IP addresses of all the other nodes. The addresses might be got through some mechanisms such as routing protocol. This L3 communication behavior could also be seen as a flooding. [Open Question] Do we need this L3 distribution feature?

- o Loop Avoidance

When messages are flooded off link, it is highly possible that the message would be flooded back to the initiator again, thus there would be a large amount of duplicated messages circling around the network. So, there needs to be relevant mechanism to avoid/limit the packets loop.

3.2.2. Selective Flooding

In contrast to flooding, there should be selective flooding of the node to achieve selective distribution.

Selective flooding means the receiving node would only replicate the information to part of the interfaces.

[Editor's Note] Details TBD.

3.2.3. Point to Point

To fulfil the incremental distribution, the nodes also need to support point to point mode. This behavior is already included in current GRASP in the form of Synchronization.

3.3. Distribution indication

The autonomic nodes need to be able to distinguish the information that needs to be distributed from the other information. Hence, there should be an indication signal within the message that carries the information. This could be achieved through various ways:

- o A new message dedicated for distribution. The message itself means it needs to be distributed, the receiving nodes will distribute the whole message.

- o A new option dedicated for distribution. the receiving nodes might not need to distribute the whole message, they could distribute the option in other messages they selected.
- o An indicator such as flag in message or option. In this case, every existing message or option could be extended to indicate distribution.

[Open discussion] Which one is the best approach?

3.4. Selective distribution indication

When doing selective flooding, the node needs to be aware of which interfaces should be sent the distributed information and which are not.

One possible way is that the chosen interfaces match a certain policy/rule which carried along with the distributed information. The nodes would parse the policy/rule and decide which interfaces to be flooded accordingly.

4. Information Distribution over GRASP

This section makes some extension to the signalling protocol to fulfil the distribution requirement.

4.1. Distribution indication

4.1.1. Candidated solution 1: Overloading current messages

- o Initiating Node
 - a) Assuming there is a distribution module running upon GRASP in charge of the information distribution.
 - b) The distribution module calls the GRASP module to encapsulate the distributed information into an Option (either dedicated distribution option or other options that extended by a Distribution flag) in an Unsolicited Response Message (as discussed in Section 3.3.5 of [[I-D.ietf-anima-grasp](#)]), and send the message to all the interfaces.
- o Receiving Node
 - a) Assuming there is an distribution module running upon GRASP in charge of the information distribution.

- b) After receiving the distributed information, The GRASP module relay the message to other interfaces.
- c) However, if the node is the distribution boundary, it MUST NOT relay the message again.

In this case, the Response Message is overloaded for distribution indication, when it is an Unsolicited Response Message. This solution is already covered by current [[I-D.ietf-anima-grasp](#)] .

4.1.2. Candidated solution 2: Information Distribution Message

Although the distribution behavior might be achieved by using current GRASP messages, the message overloading might add unnecessary complexity to the GRASP stack.

So, a new message dedicated for information distribution might be better.

4.2. Selective Distribution indication

There needs to be new added mechanism to achieve this goal, regardless of which distribution indication candidate solution is chosen.

Specific design is TBD.

4.3. Node behavior

4.3.1. Flooding behavior

- o Basic behavior

When the node receives a distributed information message/option, it replicates the information to all the other interfaces.

- o Loop Avoidance

There might be multiple ways to achieve this goal. This document proposes two of them for discussion.

One is as the following:

- a) The node maintains a flooding state table which stores each interface's record that whether a specific distributed message (or option) had been received or sent from it. The

identification could be the combination of the Sequence Number and Node ID.

- b) The node MUST NOT send a flooding message/option to the interfaces that had received or sent the same distributed information.

The other is:

flooding with sequence numbers for loop/duplicate avoidance

- o Flooding TTL

In case an message/option is occasionally looped around, the Flooding TTL is to guarantee the packet would not travel in a infinite loop in the network.

4.3.2. Selective Flooding behavior

TBD.

4.3.3. Point to Point behavior

The point to point distribution has been covered by the GRASP Synchronization function.

5. Security Considerations

The distribution source authentication could be done at multiple layers:

- o Outer layer authentication: the GRASP communication is within a protected channel such as ACP (Autonomic Control Plane, [[I-D.behringer-anima-autonomic-control-plane](#)]).
- o Inner layer authentication: the GRASP communication might not be within a protected channel, then there should be embedded protection in distribution itself. Public key infrastructure might be involved in this case.

6. IANA Considerations

TBD.

7. Acknowledgements

This document is inherited from [[I-D.ietf-anima-grasp](#)] and [[I-D.behringer-anima-reference-model](#)]. So thanks all the contributors of the two work items.

This document was produced using the xml2rfc tool [[RFC2629](#)].

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