

**Telecommunications and Internet converged Services and
Protocols for Advanced Networking (TISPAN);
NGN Congestion and Overload Control;
Part 2: Core GOCAP and NOCA Entity Behaviours**



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Contents

Intellectual Property Rights	7
Foreword.....	7
1 Scope	8
2 References	8
2.1 Normative references	8
2.2 Informative references.....	9
3 Definitions and abbreviations.....	9
3.1 Definitions.....	9
3.2 Abbreviations	9
4 Control Architecture.....	10
4.1 Description of NOCA Components.....	10
4.2 Detailed Description of NOCA Components and Behaviour	12
4.2.1 Overview	12
4.2.2 Control Adaptor (CAProcess).....	14
4.2.2.1 Control Adaptor Data.....	14
4.2.2.2 CAProcess signals.....	15
4.2.2.3 Control Adaptor Behaviour.....	15
4.2.2.4 Generating Control Adaptor Input	19
4.2.3 Control Distribution (SDL: CDProcess).....	19
4.2.3.1 Control Distribution data.....	19
4.2.3.2 Control Distribution Signals	20
4.2.3.3 Control Distribution Behaviour.....	20
4.2.4 CDRestriction	23
4.2.4.1 CDRestriction Data	24
4.2.4.2 CDRestrictor Signals.....	24
4.2.4.3 CDRestrictor Behaviour.....	25
4.2.5 Restrictor Manager (RMProcess)	28
4.2.5.1 Restrictor Manager Data	29
4.2.5.2 Restrictor Manager Signals.....	30
4.2.5.3 Restrictor Manager Behaviour	30
4.2.6 Restrictor	33
4.2.6.1 Restrictor data	34
4.2.6.2 Restrictor signals.....	34
4.2.6.3 Restrictor behaviour	34
4.2.7 GOCAP Transport	35
4.2.7.1 The structure of the GOCAP transport layer.....	35
4.2.7.2 Channel Manager	37
4.2.7.2.1 Channel Manager Data	37
4.2.7.2.2 Channel Manager Signals.....	37
4.2.7.2.3 Channel Manager Behaviour	38
4.2.7.3 Shim Process.....	39
4.2.7.3.1 Shim Process Signals.....	39
4.2.7.3.2 Shim Process Behaviour.....	39
4.2.7.4 GocapListener	40
4.2.7.5 SessionHandler.....	40
5 GOCAP over Diameter	40
5.1 Introduction	40
5.2 Use of the Diameter base protocol	41
5.2.1 Advertising GOCAP support.....	41
5.2.2 Securing Diameter messages	41
5.2.3 Accounting functionality	41
5.2.4 GOCAP commands.....	41
5.2.4.1 AA-Request (AAR) command.....	41

5.2.4.2	AA-Answer (AAA) Command	42
5.2.4.3	Profile-Update-Request (PUR) command.....	42
5.2.4.4	Profile-Update-Answer (PUA) command.....	43
5.2.4.5	Session-Termination-Request (STR) command.....	43
5.2.4.6	Session-Termination-Answer (STA) command.....	43
5.2.4.7	Abort-Session-Request (ASR) command.....	44
5.2.4.8	Abort-Session-Answer (ASA) command.....	44
5.2.5	AVP definitions	44
5.2.5.1	Auth_Scope.....	45
5.2.5.2	AVP GOCAP-Body	45
5.2.6	Restrictions on AVP values	45
5.2.6.1	Auth-Request-Type.....	45
5.2.6.2	Auth-Session-State AVP.....	45
5.3	Procedures to be used with Diameter messages	45
5.3.1	Introduction.....	45
5.3.2	Diameter ChannelManager	46
5.3.3	Diameter Shim	46
5.3.3.1	Diameter Shim data.....	47
5.3.3.2	Diameter shim behaviour	47
5.3.3.3	Generating PUR messages	49
5.3.4	Diameter Listener	50
5.3.4.1	Diameter session initiation.....	51
5.3.4.2	Diameter session termination	52
5.3.4.3	Gocap commands	52
5.3.5	Diameter Session Handler	52
5.3.6	GOCAP Timers	54
5.4	Diameter MSC charts	54
5.4.1	Simple Diameter session.....	54
6	GOCAP over SIP	56
6.1	General	56
6.2	Overview	57
6.2.1	GOCAP Slave.....	57
6.2.1.1	Subscription	57
6.2.1.2	Receiving Notifications.....	57
6.2.2	GOCAP Master.....	58
6.2.2.1	Subscription	58
6.2.2.2	Notification	58
6.3	Detailed procedures.....	59
6.3.1	Introduction.....	59
6.3.2	GOCAP Master.....	59
6.3.2.1	SIP ChannelManager	59
6.3.2.2	SIP Shim	60
6.3.2.2.1	SIP Shim data	60
6.3.2.2.2	SIP shim behaviour.....	60
6.3.2.2.3	Generating NOTIFY messages.....	62
6.3.3	GOCAP slave.....	63
6.3.3.1	SIP Listener.....	63
6.3.3.1.1	SIP Session initiation.....	64
6.3.3.1.2	Session termination	65
6.3.3.1.3	Gocap commands	65
6.3.3.2	SIP Session Handler.....	65
Annex A (normative):	ASN.1 data types and signal definitions.....	67
A.1	ASN.1 definitions.....	67
A.2	Signals	69
A.3	SDL description.....	70
Annex B (normative):	Congestion_Control event package.....	71
B.1	Event Package Name.....	71

B.2	Event Package Parameters.....	71
B.3	SUBSCRIBE Bodies.....	71
B.4	Subscription Duration.....	71
B.5	NOTIFY Bodies.....	71
B.6	Notifier Processing of SUBSCRIBE Requests.....	71
B.7	Notifier Generation of NOTIFY Requests.....	71
B.8	Subscriber Processing of NOTIFY Requests.....	72
B.9	Subscriber Generation of SUBSCRIBE Requests.....	72
B.10	Handling of Forked Requests.....	72
B.11	Rate of Notifications.....	72
B.12	State Agents.....	72
B.13	Use of URIs to Retrieve State.....	72
Annex C (normative): XML Schema.....		73
C.1	Introduction.....	73
C.2	XML Schema specification.....	73
Annex D (informative): Generating System_state data.....		77
D.1	Introduction.....	77
D.2	Background.....	77
D.3	Modelling CPU load.....	78
D.4	Single processing system.....	79
D.4.1	Arrival rate and Goal rate.....	79
D.4.2	Scheduling the update.....	80
D.4.3	Updating the arrival rate.....	80
D.4.4	Updating the goal rate.....	80
D.4.5	Variables.....	82
D.4.6	Initialisation.....	82
D.4.7	Configurable Parameters.....	83
D.5	Multiple processing subsystems.....	83
D.5.1	Scheduling the update.....	85
D.5.2	Updating the arrival rate.....	85
D.5.3	Updating the goal rate.....	85
D.5.4	Special design considerations.....	86
D.5.4.1	AS unavailability.....	86
D.5.4.2	Late or missing updates.....	86
Annex E (informative): Message Sequence Charts (Transport Independent).....		87
E.1	Adding sources.....	87
E.1.1	Overview.....	87
E.1.2	Data flows for addition of a source.....	89
E.2	Deleting sources.....	91
E.3	Overload onset and abatement.....	92
E.3.1	Overview of overload onset and abatement.....	92
E.3.2	Detailed view of data flows in overload.....	94
E.4	Audit.....	95
E.5	Switching to local restriction.....	96

Annex F (informative):	Adaptation behaviour discussion.....	99
F.1	Adaptation algorithm behaviour.....	99
F.2	Adaptation and control termination.....	102
F.3	Capacity Modification Factor.....	103
Annex G (informative):	Bibliography.....	104
History	105

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Foreword

This ETSI Standard (ES) has been produced by ETSI Technical Committee Telecommunications and Internet converged Services and Protocols for Advanced Networking (TISPAN).

The present document is part 2 of a multi-part deliverable covering NGN Overload and Congestion Control as identified below:

- Part 1: "Overview";
- Part 2: "Core GOCAP and NOCA Entity Behaviours";**
- Part 3: "Overload and Congestion Control for H.248 MG/MGC";
- Part 4: "Adaptative Control for the MGC";
- Part 5: "ISDN overload control at the Access Gateway".

1 Scope

The present document describes the core features of the NGN Overload Control Architecture (NOCA) and the Generic Overload Control Application Protocol (GOCAP). While it is usual for the architectural components to be specified separately from the protocols that are used to communicate between them, the performance requirements of overload controls are such that the coupling between architecture, protocol and implementation is very strong. This means that the present document specifies the architecture, entity behaviours and protocol for the core NOCA/GOCAP together. The way GOCAP and the NOCA entities are deployed to control traffic that uses a specific application protocol is profiled via additional small shim specifications.

2 References

References are either specific (identified by date of publication and/or edition number or version number) or non-specific.

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2.1 Normative references

The following referenced documents are indispensable for the application of the present document. For dated references, only the edition cited applies. For non-specific references, the latest edition of the referenced document (including any amendments) applies.

- [1] ETSI TS 182 018: "Telecommunications and Internet converged Services and Protocols for Advanced Networking (TISPAN); Control of Processing Overload; Stage 2 Requirements".
- [2] IETF RFC 3588: "Diameter Base Protocol".
- [3] IETF RFC 4005: "Diameter Network Access Server Application".
- [4] ETSI TS 133 210: "Digital cellular telecommunications system (Phase 2+); Universal Mobile Telecommunications System (UMTS); LTE; 3G security; Network Domain Security (NDS); IP network layer security (3GPP TS 33.210)".
- [5] ETSI TS 129 329: "Digital cellular telecommunications system (Phase 2+); Universal Mobile Telecommunications System (UMTS); LTE; Sh interface based on the Diameter protocol; Protocol details (3GPP TS 29.329 version 8.4.0 Release 8)".
- [6] IETF RFC 3265: "Session Initiation Protocol (SIP)-Specific Event Notification".

2.2 Informative references

The following referenced documents are not essential to the use of the present document but they assist the user with regard to a particular subject area. For non-specific references, the latest version of the referenced document (including any amendments) applies.

- [i.1] ETSI ES 283 039-4: "Telecommunications and Internet converged Services and Protocols for Advanced Networking (TISPAN); NGN Overload Control Architecture; Part 4: Adaptive Control for the MGC".
- [i.2] IETF RFC 4662: "A Session Initiation Protocol (SIP) Event Notification Extension for Resource Lists".

3 Definitions and abbreviations

3.1 Definitions

For the purposes of the present document, the terms and definitions given in TS 182 018 [1] and the following apply:

application: software component(s) running on a system to provide service to end users or support the management of the system

NOTE: In the present document the term application excludes those software components that implement the NOCA.

application protocol: protocol used to enable application instances to communicate

control variable: time-varying parameter used to control actuators in a feedback loop, calculated on the basis of the target and measured values of some system quantity

feedback loop: control mechanism where the result of changing an actuator is used ("fed back") into the algorithm used to calculate future changes

load control: mechanism for controlling the workload of a system

overload: system workload exceeds a defined threshold of the processing capacity of that system

source: system that generates workload for another system

target: system that receives workload from another system

workload: amount of processing work a system has to perform

3.2 Abbreviations

For the purposes of the present document, the following abbreviations apply:

AAA	AA-Answer
API	Application Programming Interface
ASA	Abort-Session-Answer
ASR	Abort-Session-Request
AVP	Attribute-Value Pair
CA	Control Adaptor
CD	Control Distribution
CDR	CDRestriction
CEA	Capabilities-Exchange-Answer
CER	Capabilities-Exchange-Request
CM	Channel Manager
FQDN	Fully Qualified Domain Name
GOCAP	Generic Overload Control Application Protocol

IP	Internet Protocol
ISUP	Integrated Service Digital Network User Part
NGN	Next Generation Network
NOCA	NGN Overload Control Architecture
PUA	Profile-Update-Answer
PUR	Profile-Update-Request
RM	Restrictor Manager
SCTP	Stream Control Transmission Protocol
SDL	Specification and Description Language
SIP	Session Initiation Protocol
SLA	Service Level Agreement
STA	Session-Termination-Answer
STR	Session-Termination-Request
TCP	Transmission Control Protocol

4 Control Architecture

4.1 Description of NOCA Components

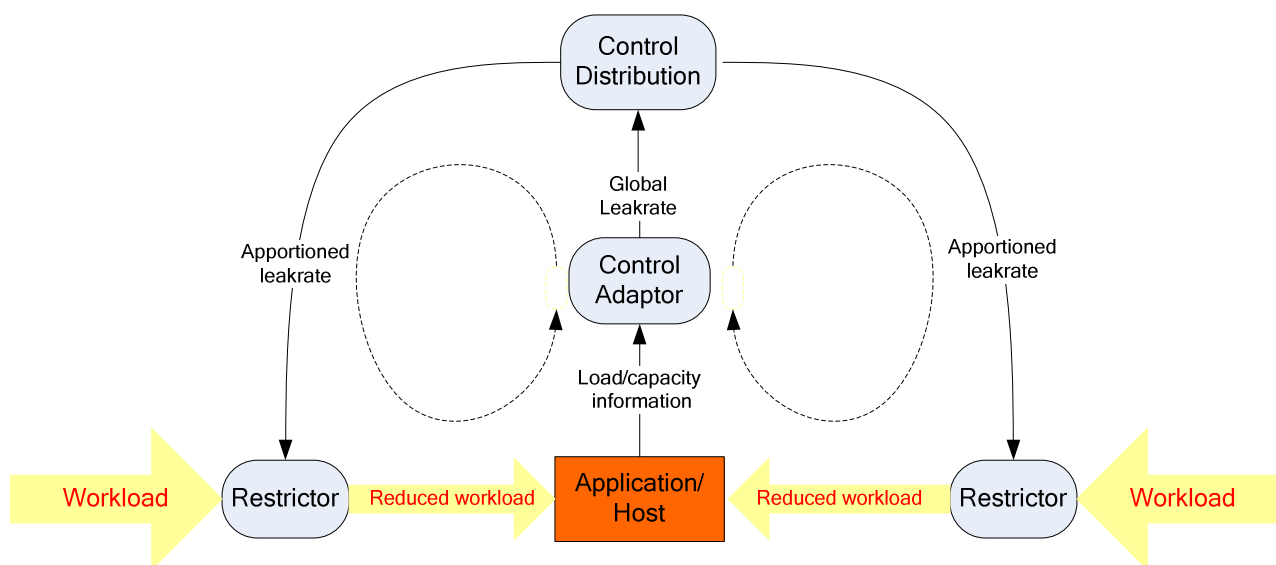


Figure 1: Control components implementing a feedback control path

The NGN Overload Control Architecture (NOCA) aims to provide feedback based processing load control for hosts that implement the functionality of NGN (and other) networks. Each feedback control loop indicated by the ovals in Figure 1, comprises three key NOCA components, the Control Adaptor, Control Distribution and Restrictor. The objective of the feedback loops is to enable the protected host to operate at the optimum load by restricting excess workload originating from its nearest neighbours, so the restrictors are usually (though not always) located at those nearest neighbours.

Control Adaptor:

The control adaptor receives data from the host system describing the current workload and system capacity and uses this to derive a global leakrate which is passed to the control distribution. The control adaptor then adjusts the global leak rate, in order that the current workload converges to a goal value equal to the system capacity.

Control Distribution:

The control distribution component shares the global leak rate between the restrictors on the basis of simple local policies. These policies enable defined service levels or fairness requirements to be realised. The control distribution uses the Generic Overload Control Application Protocol (GOCAP) to transmit leak rate information to restrictors on remote hosts.

Restrictor:

The restrictor is a leaky bucket rate limiter that is request priority aware. It is controlled by the leak rate received from the control distribution component and restricts the workload presented to the host which the control is protecting.

The components and functions shown in Figure 1 should be thought of as being located above the top level of the protocol stacks running at the overloaded target (the GOCAP Master) and sources (GOCAP Slaves). As an example, two communications application instances running on the source and target may use ISUP to communicate with each other in establishing and clearing-down voice calls. Beneath ISUP, the protocol stack (in descending order) could be SIP-I/TCP/IP.

In general, a host may be the source of excess processing load for other hosts as well as the target of excess processing load from those other hosts. This means that a single host typically implements all the control components, together with additional components to manage them. The components at a fully functional (from a GOCAP perspective) host are shown in Figure 2.

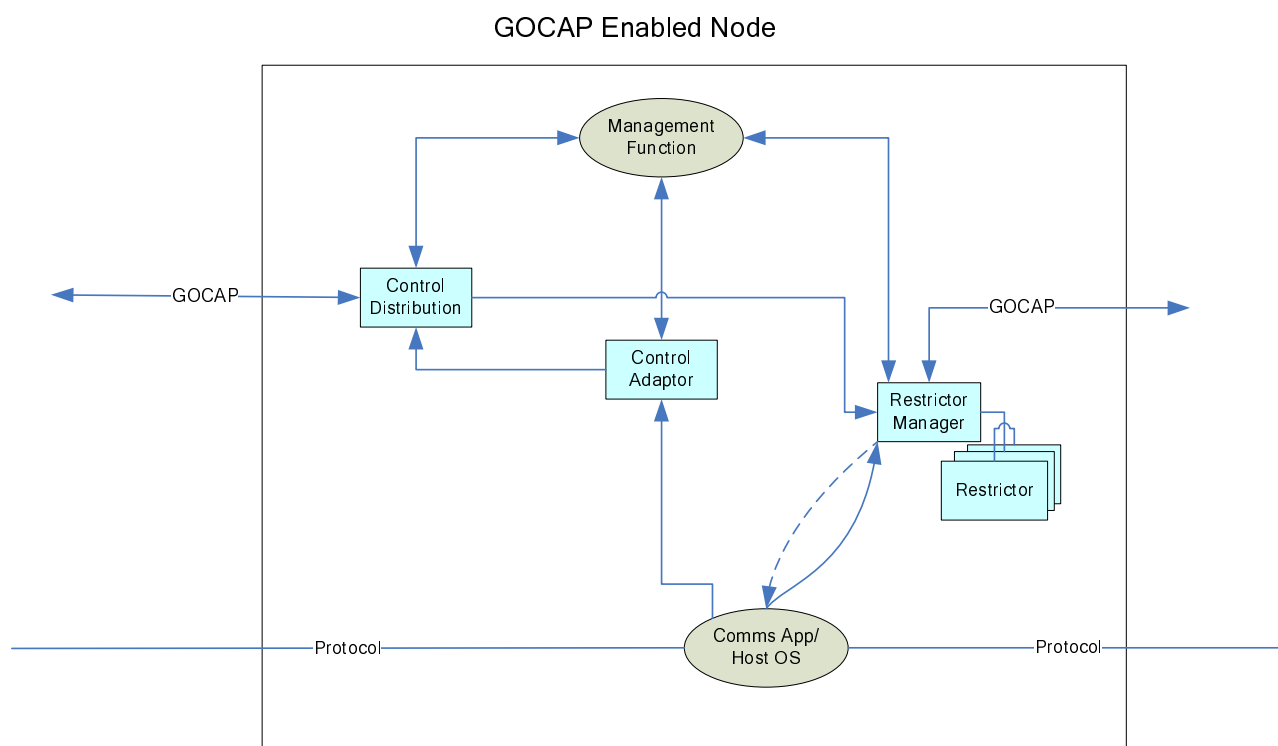


Figure 2: Structure of a GOCAP enabled host, arrows denote information flow - dashed arrows represent replies to requests

Figure 2 introduces an additional NOCA component, the restrictor manager. This component is responsible for co-ordinating multiple restrictors while providing a single interface to the host/application. All the NOCA components are described in greater detail in the next clause.

Figure 2 also shows that internal interfaces are required between NOCA components and the network management system for configuration, status enquiries, control statistics etc. Also shown are the interfaces between the host OS and/or communications applications which are used for admission queries (used to reduce workload) and for the protected system to send the data required to drive the control adaptor.

4.2 Detailed Description of NOCA Components and Behaviour

4.2.1 Overview

In the following clauses, the behaviours and attributes of the NOCA will be described in detail. To assist that description, SDL diagrams are included. The signals and data types used in the SDL diagrams are defined in Annex A.

NOTE: The present document uses SDL to describe the required behaviour, but does not enforce a particular method of realisation. SDL diagrams included in the present document are not meant to imply a particular implementation in terms of processes/threads, message passing or function/procedure calls. In many cases the signals given in the SDL diagrams may just be interpreted as function/procedure calls. The implementer is free to realise this behaviour in the most appropriate and efficient way.

Figure 3 shows a representation in SDL of a GOCAP system with the explicit addition of a GOCAP signalling channel between the GOCAP master and a remote slave (remote_gs). Figure 4 shows the key components of a GOCAP master - a host that is protected from overload by restrictions on GOCAP slaves. Note that the Control Distribution function has been split into two elements in Figure 4, the CDProcess and the CDRestriction. This is to help separate the description of the leakrate calculation elements of the Control Distribution (in the CDProcess) from those aspects that relate to the management of a particular restriction (the CDRestriction). Figure 5 gives a similar view of a GOCAP slave - a host that implements restrictors to limit the flow of requests.

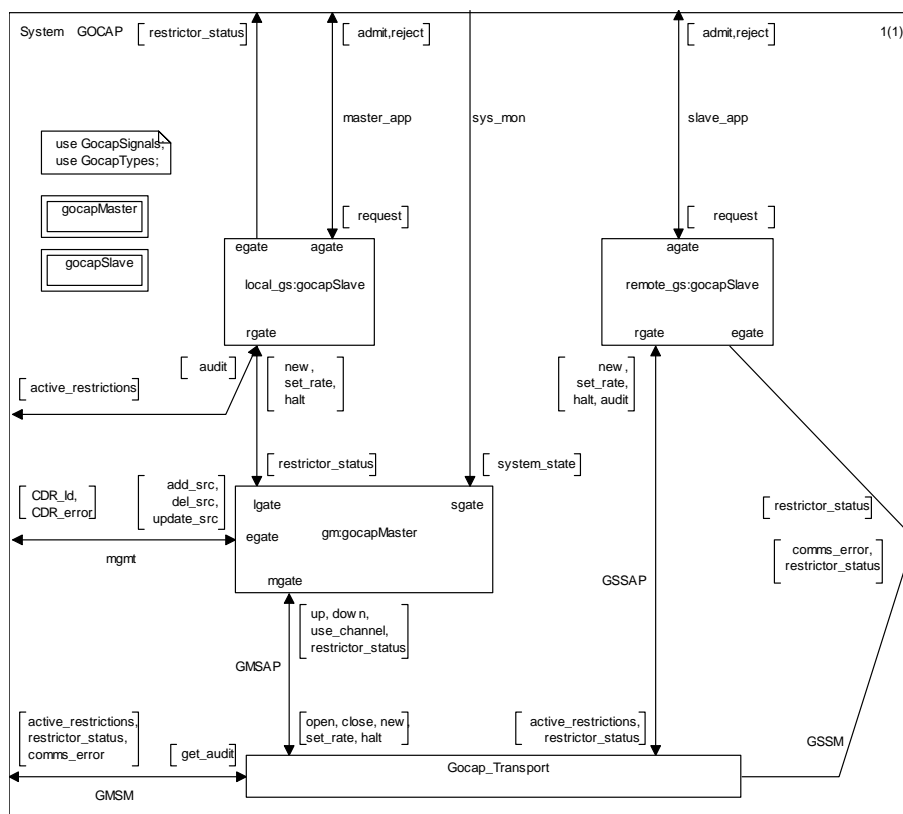


Figure 3: A representation of the GOCAP system using SDL

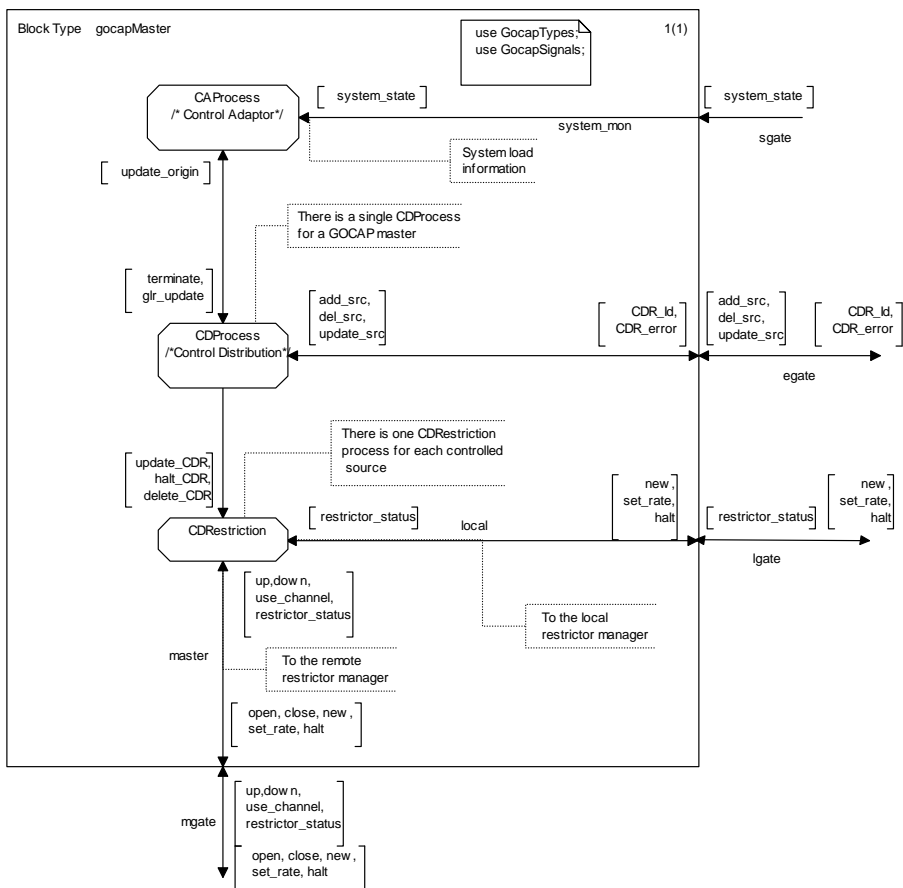


Figure 4: Signals and channels for a GOCAP Master. A node that hosts a GOCAP Master will usually host a GOCAP Slave too

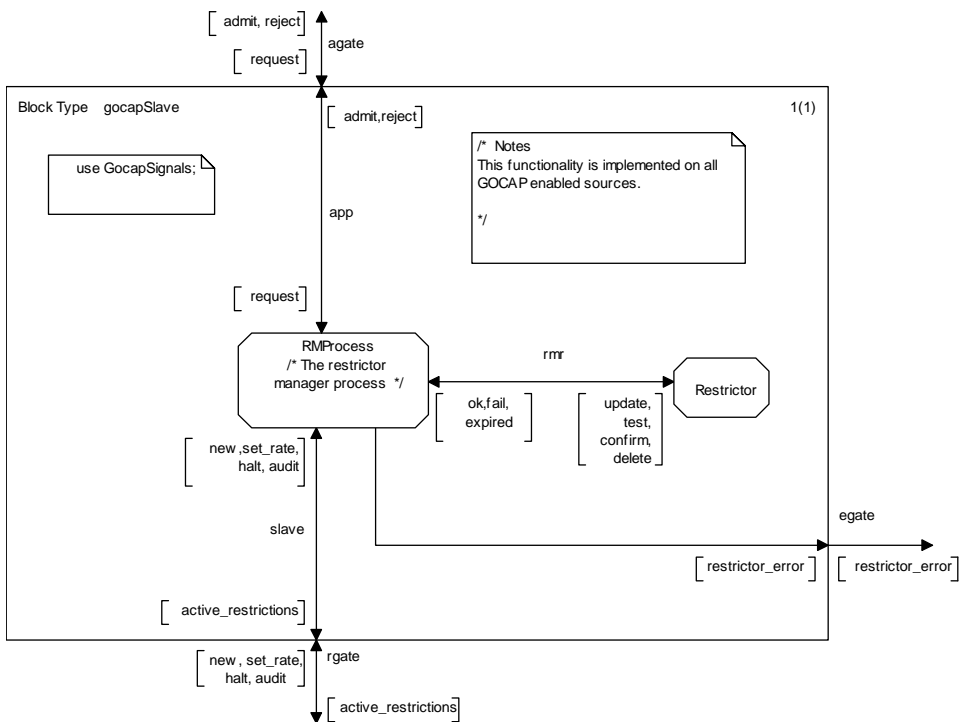


Figure 5: A GOCAP Slave, showing restrictor management

4.2.2 Control Adaptor (CAProcess)

The purpose of the Control Adaptor is to master the adaptation of a control variable, which is translated into restriction values by the distribution function, such that the arrival rate of requests associated with that Control Adaptor converges on some goal arrival rate.

4.2.2.1 Control Adaptor Data

Each control adaptor shall be provisioned with the following parameters:

- the termination interval, *terminationPending*, used to identify when adaptive control should cease;
- control initiation factor, *u*, used to scale the initial value of the control variable;
- a minimum significant arrival rate change, *d*; and
- the effective origin scalar, *a*, used to modify the adaptation behaviour when the system capacity falls below the sum of the capacity guarantees offered to the sources.

The use of the origin scalar parameter, *a*, is discussed in detail in Annex F.

Each control adaptor shall maintain the following state data:

- the control variable, *C* (also known as the global leakrate);
- the previous value of the control variable, *oldC*;
- a periodically-updated estimate of the total arrival rate of service requests, *Y*;
- the previous estimate of the arrival rate of service requests, *oldY*;
- periodically updated values for total arrival rate goal, *G*, for service requests to that resource;
- the previous value of the total arrival rate goal, *oldG*;
- the current smallest s_i/w_i ratio multiplied by *W*, the sum of the weights, *R*, as signalled from the Control Distribution; and
- the current sum of static capacity allocations, *S*, as signalled from the Control Distribution.

The use of *R* and *S* is described in more detail in Annex F.

4.2.2.2 CAProcess signals

Table 1: Signals sent or received by the Control Adaptor Process

Signal	Dirn	Comments
system_state(Y Real, G Real)	recv	Received periodically by the CA process from the system. It informs the CA of the current work arrival rate, Y , and the goal work arrival rate (or the system capacity), G , and effectively drives the control adaptation. For simple systems where the host is servicing only one request type, the work arrival rate may simply be the rate at which requests are arriving. For hosts which service a variety of different request types, the work arrival rate is a weighted mean arrival rate, where the weights represent the processing effort associated with servicing each request.
update_origin(S Real, R Real)	recv	Received from the Control Distribution and defines the origin used for the adaptation algorithm. S is the sum of the static capacity allocations for the controlled restrictors and R is the smallest s/w ratio of all the restrictions multiplied by W , the sum of the weights. The motivation for this origin correction is described in Annex F.
glr_update(C Real, f Real)	send	When the overload control is active (CA in state "adapting" or "terminating"), the glr_update signal shall be sent by the CA process to the Control Distribution whenever the control variable is updated. This will cause the Control Distribution to calculate updated restriction rates for all the active sources that are loading the host. C is the control variable, also known as the global leak rate, and f is the capacity modification factor.
terminate	send	When the CA has determined that the overload is over, it sends this signal to the Control Distribution. This halts the remote restrictions.

4.2.2.3 Control Adaptor Behaviour

The Control Adaptor shall behave as shown in Figures 6 and 7. It has five states:

- **Passive:** In this state the control adaptor shall receive periodically updated estimates of the workload arrival rate, Y , and the goal workload arrival rate (or system capacity), G , (via the *system_state* signal). If the arrival rate exceeds the goal arrival rate, then the control adaptor shall:
 - set the control variable, C , to the value of the goal arrival rate times the control initiation factor, $C = uG$;
 - send the Control Distribution a *glr_update* signal with control variable value, C , and that the capacity modification parameter value, f , where;

$$f = \min\left(1.0, \frac{aG}{S}\right).$$

- set *oldC*, *oldY* and *oldG* to the values of C , Y and G respectively;
- enter the "adapting" state.

- **Adapting:** In the "adapting" state the Control Adaptor shall monitor the arrival rate, Y , and the goal arrival rate, G , adapting its internal state whenever a *system_state* signal arrives as follows:

If $(Y - oldY < d)$ and $(oldY < oldG)$ and $(Y < G)$ then

$temp := oldC$

$oldC := C$

$C := temp$

$oldY := Y$

$oldG := G$

$f := \min\left(1, \frac{aG}{S}\right)$

Send the Control Distribution a *glr_update* signal with control variable value, *C*, and the capacity modification parameter value, *f*.

Arm a timer that expires after a time *terminationPending*.

Enter the "*terminating*" state.

Otherwise:

$oldC := C$

$oldY := Y$

$oldG := G$

$f := \min\left(1, \frac{aG}{S}\right)$

$C := \max\left(G, \frac{CG}{Y} + f(S - R)\left(1 - \frac{G}{Y}\right)\right)$

Send the Control Distribution a *glr_update* signal with control variable value, *C*, and the capacity modification parameter value, *f*.

- Terminating: The Control Adapter shall continue to monitor the arrival rate, *Y*, and the goal arrival rate, *G*, adapting its internal state whenever a *system_state* signal arrives as follows:

If $(Y - oldY < d)$ and $(oldY < oldG)$ and $(Y < G)$ then:

$temp := oldC$

$oldC := C$

$C := temp$

$oldY := Y$

$oldG := G$

$f := \min\left(1, \frac{aG}{S}\right)$

Send the Control Distribution a *glr_update* signal with control variable value, *C*, and the capacity modification parameter value, *f*.

Otherwise:

$oldC := C$

$oldY := Y$

$oldG := G$

$f := \min\left(1, \frac{aG}{S}\right)$

$C := \max\left(G, \frac{CG}{Y} + f(S - R)\left(1 - \frac{G}{Y}\right)\right)$

Send the Control Distribution a *glr_update* signal with control variable value, *C*, and the capacity modification parameter value, *f*.

Reset the termination pending timer.

Enter the "*adapting*" state.

If the timer expires, the Control Adaptor shall enter the "*wait_TP*" state.

- wait_TP: The purpose of the "wait_TP" state is to synchronise control termination with a *system_state* signal. When that *system_state* signal arrives, the current arrival rate, Y , shall be compared with the goal arrival rate, G , and if $Y \leq G$, the Control adaptor shall send a *terminate* signal to the Control Distribution and enter the state "wait_TP2".

If $Y > G$, then the Control Adaptor shall:

- Update the internal state as follows:

$$oldC := C$$

$$oldY := Y$$

$$oldG := G$$

$$f := \min\left(1, \frac{aG}{S}\right)$$

$$C := \max\left(G, \frac{CG}{Y} + f(S - R)\left(1 - \frac{G}{Y}\right)\right)$$

- Send the Control Distribution a *glr_update* signal with control variable value, C , and the capacity modification parameter value, f .
 - Enter the "adapting" state.
- wait_TP2: The purpose of the "wait_TP2" is to sample the unrestricted workload arrival rate before returning to the "passive" state. When the *system_state* signal arrives, the current arrival rate, Y , shall be compared with the goal arrival rate, G , and if $Y \leq G$, the Control adaptor shall enter the state "passive". If $Y > G$, then the Control Adaptor shall send a *glr_update* signal with the current control variable value, C , and the capacity modification parameter value, f , (i.e. with recalculating C or f) and enter the state "adapting". This is equivalent to restarting the adaptation at the same point as when the termination pending timer expired.

In all states, the Control Adaptor shall record updates of the current adaptation origin data sent from the Control Distribution. On receipt of an *update_origin* signal, no action (other than updating the adaptation origin parameters, S and R) need be taken.

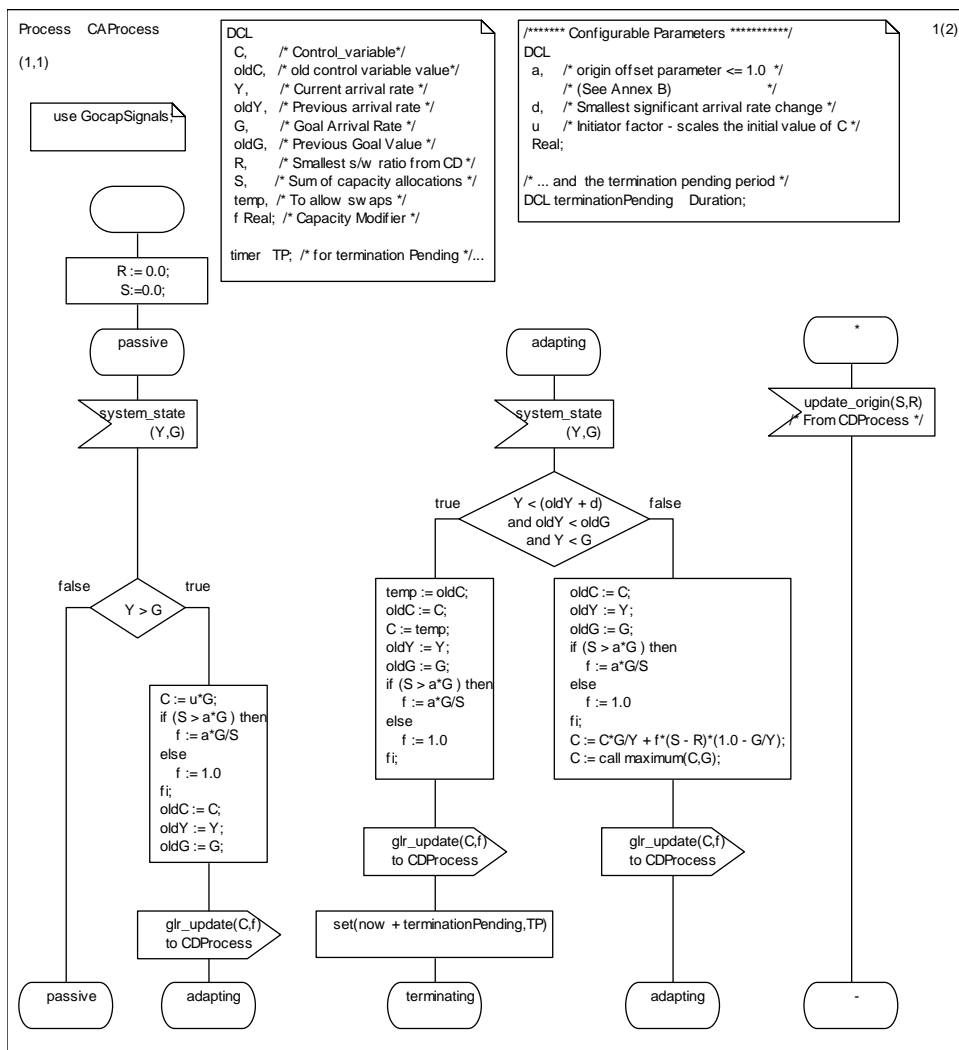


Figure 6: The Control Adaptor states *passive* and *adapting*

NOTE: Initialisation details are omitted.

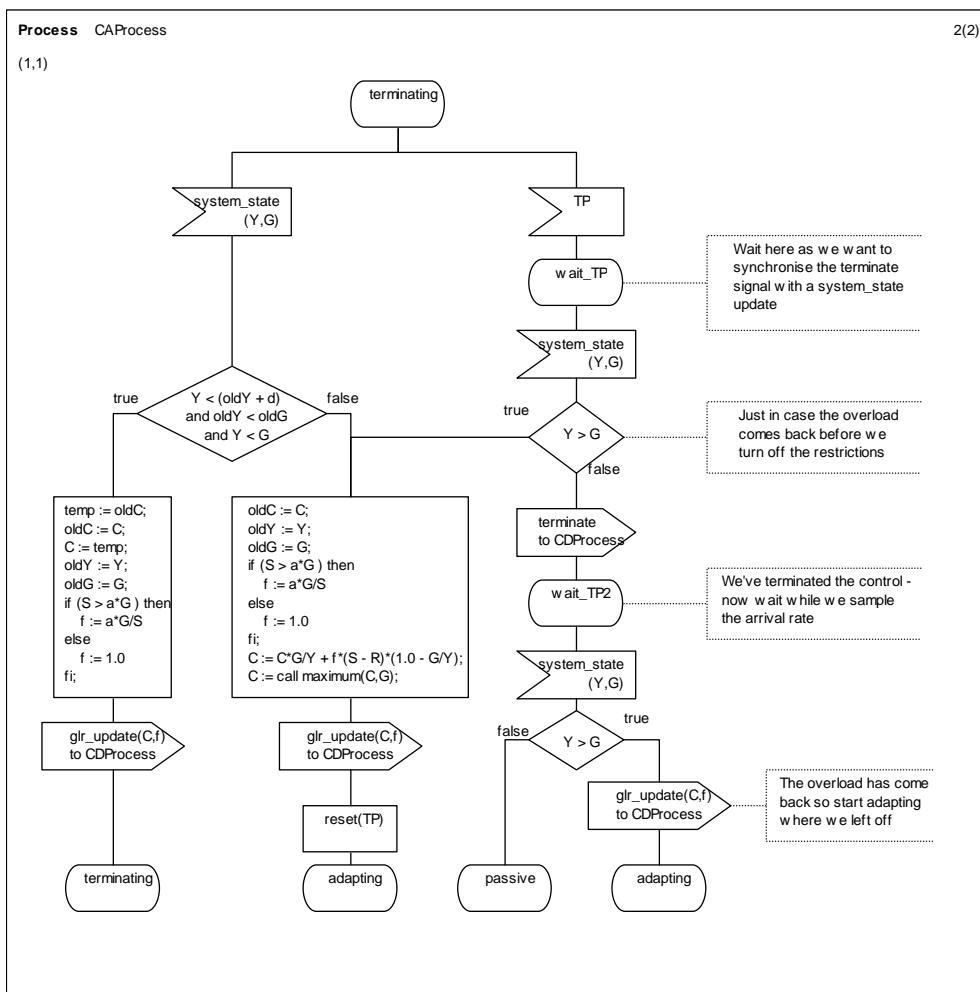


Figure 7: The Control Adaptor states *terminating*, *wait_TP* and *wait_TP2* showing the terminating behaviour

4.2.2.4 Generating Control Adaptor Input

There are two key inputs for the CA, the target arrival rate and the actual arrival rate. These two parameters are delivered to the CA via the signal `system_state(arrRate, goal)` which is received from the environment (i.e. from outside the defined GOCAP system). While it is a normative requirement that the GOCAP CA uses this data to ensure that the adaptation of the control is rapid, the manner in which these parameters are calculated depends on the internal architecture of the protected device. Annex D contains a discussion of possible approaches to deriving these parameters.

4.2.3 Control Distribution (SDL: CDProcess)

A server protected by GOCAP shall implement a Control Distribution. It is created and configured when the GOCAP subsystem is started. It is the responsibility of the Control Distribution to take the control variable mastered by the control adapter and generate leak rates to send to restrictors. The Control Distribution process does not communicate with the restrictor manager directly; it maintains a reference to the appropriate CDRestriction process for each restriction it manages. The CDRestriction hides the channel management functionality from the CD.

4.2.3.1 Control Distribution data

The Control Distribution shall hold and maintain the following data:

- W : The total of the weights allocated to all the controlled sources.
- S : The total of the capacity guarantees allocated to all the controlled sources.
- R : W multiplied by the smallest s/w ratio, used for setting the adaptation origin.

The following additional data shall be held for each restriction managed by that Control Distribution:

```
SEQUENCE {
    restn  PId,      /* A reference to the CDRestriction process that handles this restriction*/
    serial Integer /* A serial number used to refer to this restriction.          */
    w      Real,    /* The restriction weight used to calc leakrates                             */
    s      Real,    /* The capacity guarantee                                                    */
    static Boolean /* A flag which when "true" means that the leakrate is set "manually" and*/
                /* when "false" means the leakrate is updated in alignment to the GLR.  */
}
```

4.2.3.2 Control Distribution Signals

The Control Distribution process sends or receives the signals described in Table 2.

Table 2: Signals sent or received by the Control Distribution

Signal	Dirn	Comments
add_src(src src_data)	recv	Received from the environment, this signal describes a new controlled source which may consist of a number of identifiable request flows. In a statically configured GOCAP, all these signals would come during start-up. In dynamically configured GOCAP, these signals may appear at any time, driven by request flows recognised by the application.
del_src(i Integer)	recv	Received from the environment, this signal describes a controlled source that is no longer required. This is used for dynamic source removal when operating in an environment where sources come and go, or to remove a static restriction.
update_src(i Integer, new_s Real, new_w Real)	recv	Received from the environment, this signal changes the weight and capacity guarantee for a controlled source that already exists. This enables an application to implement more flexible resource allocation policies.
CDR_Id(I Integer)	send	Is returned to the sender of the add_src signal with the serial number of the created restriction.
CDR_error	send	Is returned to sender of an add_src, del_src or update_src signal if there was an error processing the signal.
update_origin(S Real, R Real)	send	Sent to the Control Adaptor (CAProcess) and defines the origin used for the adaptation algorithm. S is the sum of the individual capacity allocations, s_i , and R is W multiplied by the smallest s_i/w_i ratio of all the dynamic sources. This data is used by the CA to modify the origin used for the adaptation and to calculate the capacity modification factor, f. The motivation for this origin correction is described in Annex F.
glr_update(C Real, f Real)	recv	Received from the Control Adaptor whenever the control variable is updated. The C is the new control variable and f is the capacity modification parameter.
terminate	recv	When the CA has determined that the overload is over, it sends this signal to the Control Distribution. This halts the remote restrictions.
update_CDR(r Real)	send	After the CD has created a restrictor on the slave, the leak rate can be amended using the restrictor_update signal, where the parameter "r" is the new rate.
halt_CDR	send	This is sent to the CDRestriction process to turn the restriction off.
delete_CDR	send	Sent to the CDRestriction when the restriction is no longer required.

4.2.3.3 Control Distribution Behaviour

The behaviour of the control Distribution shall be as described in Figures 8 and 9. The Control distribution has a single state, "idle". The behaviour resulting from each of the input signals is as follows:

glr_update:

When a glr_update signal is received from the Control Adaptor which contains a new value of the control variable, C, and the capacity modification parameter f, then the Control_Distribution shall, for each controlled restriction;

calculate new leakrate, r_i , using the expression:

$$r_i = fs_i + \frac{w_i}{W}(C - fS),$$

where W is the sum of all the weights, w_i , and S is the sum of all the capacity guarantees, s_i .

- send an update_CDR signal with the new leakrate to the CDRestriction specified for that source.

terminate:

If the Control_Distribution receives a "terminate" signal from the control adaptor, the Control distribution shall, for each controlled restriction, send a halt_CDR signal to the relevant CDRestrictor.

If an add_src, update_src or del_src signal arrives, it shall be handled as specified in "any" below.

add_src:

If an add_src signal arrives the Control Distribution shall:

- create a unique serial number that can be used to refer to this restriction;
- create a new CDRestriction to handle this source. (The CDRestriction provides the interface between the Distribution Function and the whatever transport logic is used to control the restrictions.);
- create an entry in the local database for this restriction using the data in the signal;
- send a CDR_Id signal to the sending process with the serial number of the new restriction;
- if the restriction is static, send an update_CDR(s) signal to the newly created CDRestriction in order to start restricting at the rate specified by the s parameter in the src data from the add_src signal;
- otherwise, update local values of normalisation constant, W , the total guarantees, S , and the $W*\min(s/w)$ ratio, R , and send an update_origin(S, R) signal to the Control Adaptor.

update_src:

If an update_src signal arrives then the Control Distribution shall:

- find the matching record in the local database;
- update the s and w with the new values specified in the signal;
- if the restriction is static, send an update_CDR(s) signal to the specified CDRestriction in order to set the restriction leakrate to that specified by the s parameter;
- otherwise:
 - update the values of the normalisation constant, W , the total guarantees, S , and $W*\min(s/w)$ ratio, R , as described in Figure 9;
 - send an update_origin(S, R) signal with the S and R values to the Control Adaptor.

del_src:

If a del_src signal arrives then the Control Distribution shall:

- find the matching restriction in the local database;
- if the restriction is *not* static:
 - update the values of the normalisation constant, W , the total guarantees, S , and $W*\min(s/w)$ ratio, R , as described in Figure 9;
 - send an update_origin(S,R) signal with the new S and R values to the Control Adaptor;
- send a delete_CDR signal to the CDRestriction for that src; and
- delete the restriction information from the local database.

NOTE: A "controlled source" is treated as a single source by the Control Distribution. The data that describes a source may refer to multiple data flows (multiple signatures each associated with a restrictor splash). A real source, i.e. a different host, may be represented as a single "controlled source" or as several, depending on how the applications want to control load from that source. For example, SIP REGISTER messages and SIP INVITE messages from a particular host may be treated as:

- (a) separate flows from the same controlled source, in which case the total aggregate flow is controlled; or
- (b) separate controlled sources, in which case each message type is controlled separately.

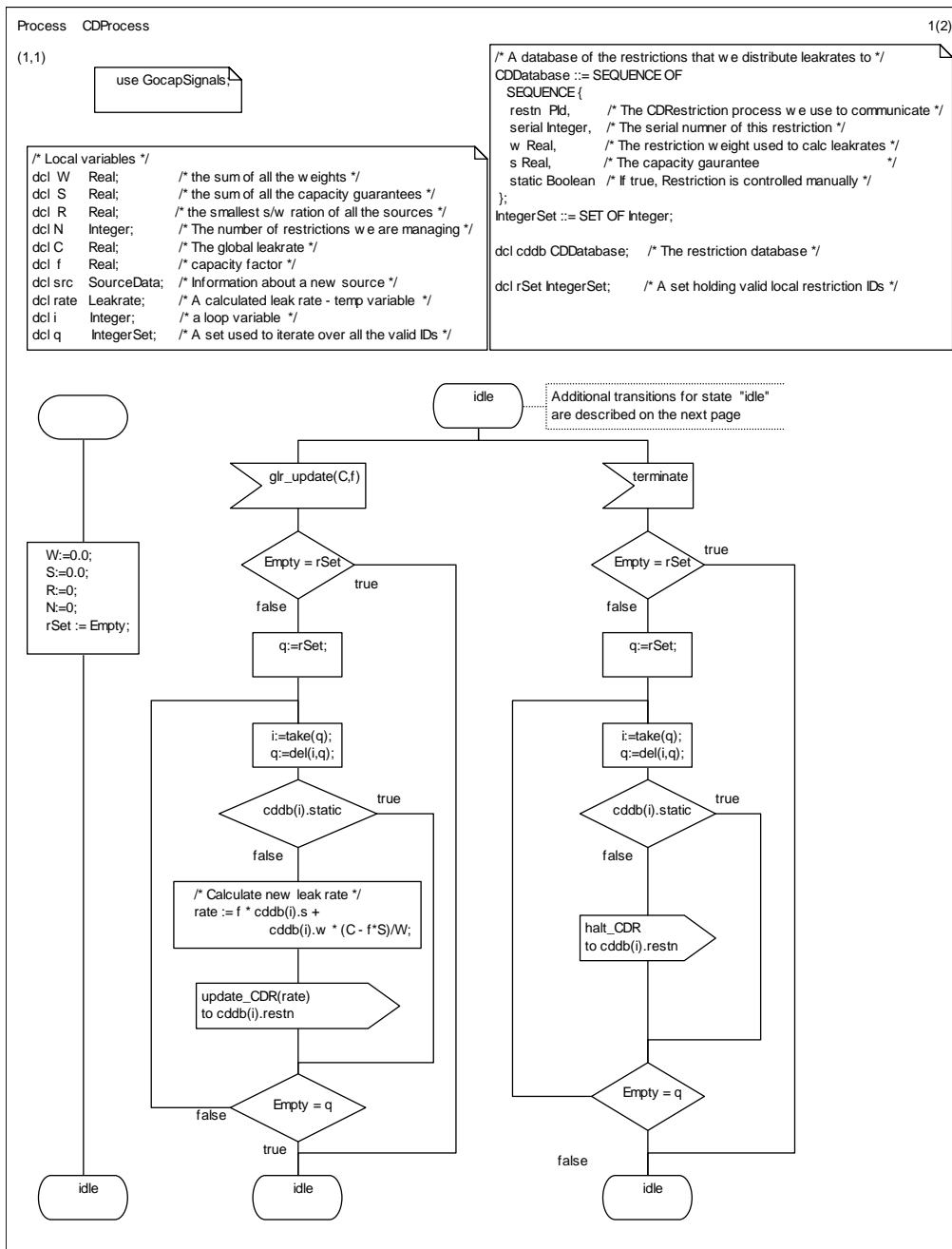


Figure 8: The behaviour of the Control Distribution when handling signals from the CAProcess

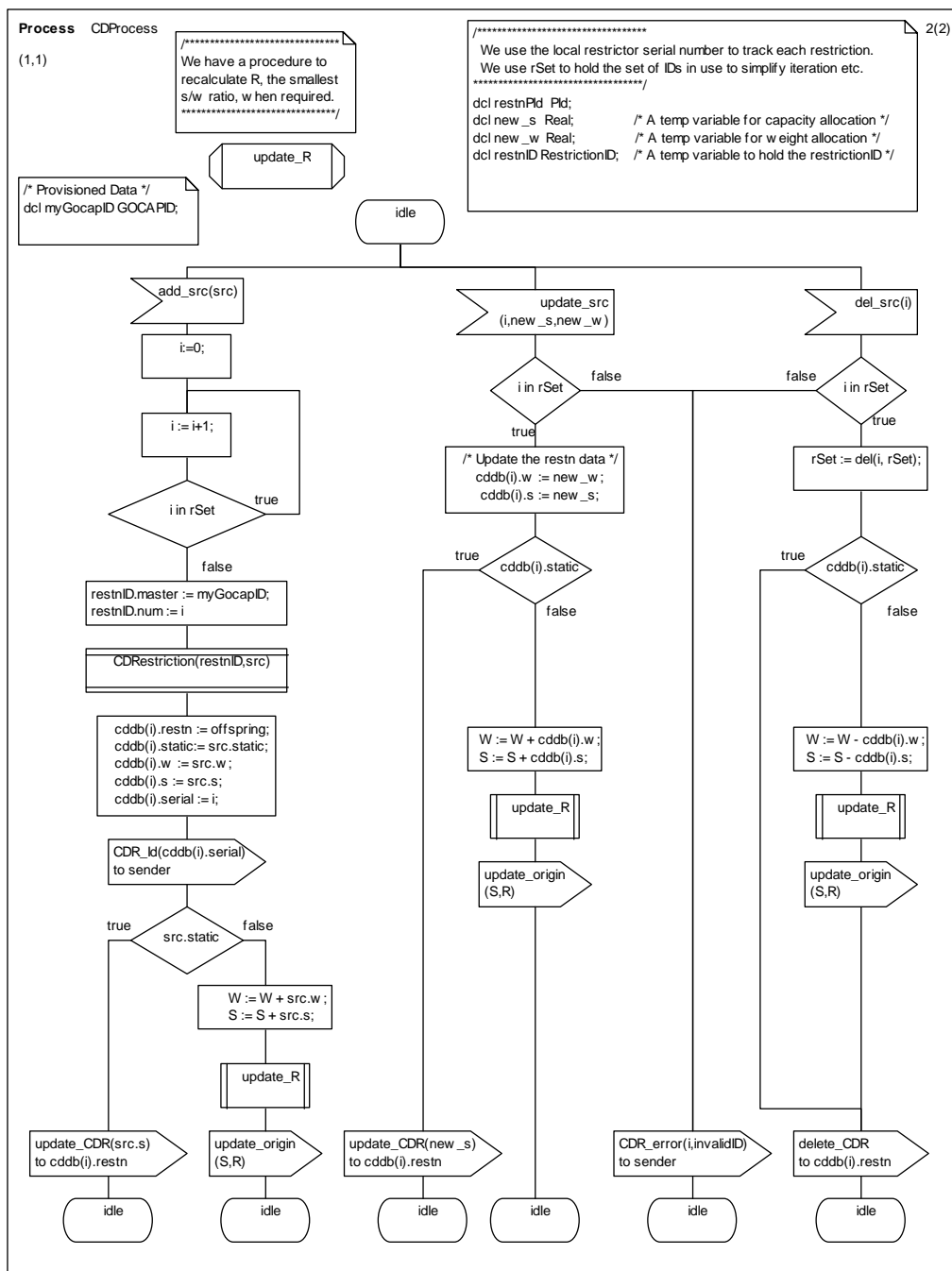


Figure 9: Adding, updating and removing controlled sources from the Control Distribution

4.2.4 CDRestriction

The CDRestriction represents the restrictor for the CDProcess and handles the instantiation of restrictions on local or remote GOCAP slaves. It is a requirement that GOCAP be able to interoperate with systems that do not support GOCAP, or in situations where the GOCAP signalling stream becomes unusable, without unfairly acting against those system that do support GOCAP. To this end, if a host does not support GOCAP, or if two way communication between the GOCAP master and a GOCAP slave cannot be established, the CDRestriction will automatically instantiate the restriction on the local host (as an ingress restriction) so that non conforming sources do not gain unfair advantage. The separation of this behaviour into the CDRestriction means that Control Distribution does not need to maintain per restriction state regarding the behaviour of the GOCAP protocol. The CDRestriction tracks the availability of the signalling path to the remote GOCAP slave (states *_up and *_down) and whether a restriction has actually been instantiated or not (states active_* and idle_*). A state diagram for the CDRestriction is shown in Figure 10.

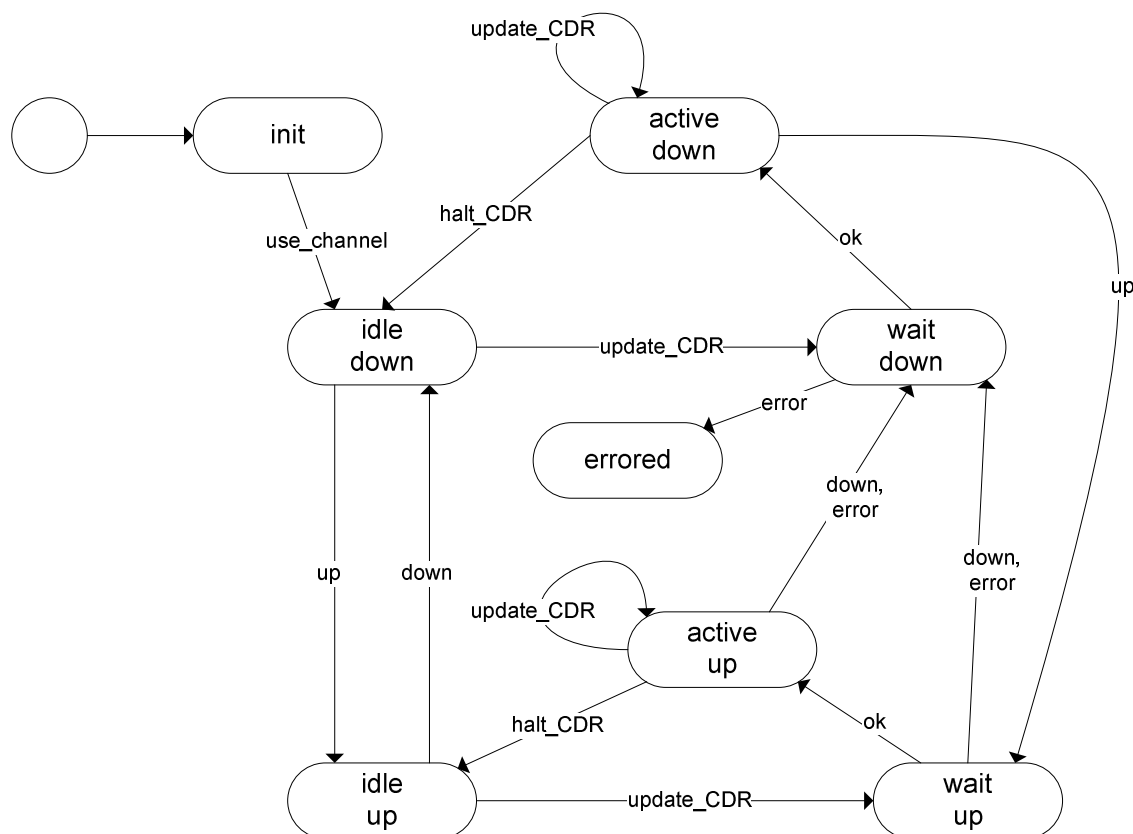


Figure 10: State diagram for the CDRestriction process. The signals "ok" and "error" represent a "restrictor_status" signal with status value "ok" or not "ok" respectively

4.2.4.1 CDRestriction Data

Each CDRestriction process shall hold and maintain the following data:

chanID : A reference to the Shim responsible for handling signalling to the remote host.

localActive : A flag set when there is a local restrictor instantiated by this CDRestriction.

r : Data for the restriction managed by the CDRestriction process.

The Restriction data structure, used to store *r*, is shown below (and in more detail in Annex A, where there is a full ASN.1 definition) :

```

Restriction ::= SEQUENCE {
    resID          RestrictionID,
    signatureList SEQUENCE OF
        SEQUENCE {
            splash      Real,
            signature   Signature },
    duration       Duration,
    restrictionType RestrictionType ,
    leakrate      Leakrate
};
  
```

NOTE: The only restriction type defined in the present document is the floatingPointLeakyBucket as described in clause 4.2.6.

4.2.4.2 CDRestrictor Signals

The Control Distribution process sends or receives the signals described in Table 3.

Table 3: Signals sent or received by the CDRRestrictor

Signal	Dirn	Comments
update_CDR(<i>r</i> Leakrate)	recv	Indicates that the leak rate for the restrictor has changed to the new value <i>r</i> .
halt_CDR()	recv	Indicates that the restriction should be deleted.
delete_CDR()	recv	Indicates that the restriction should be deleted and the CDRRestriction processes terminated (i.e. control of that source is not required in the future).
open(<i>a</i> AddressList, <i>b</i> ShimType)	send	Request a reference to a GOCAP shim to handle signalling to the remote host. This will, if necessary, initiate a new signalling channel between the GOCAP master and the remote slave. The parameters <i>a</i> & <i>b</i> are derived from the source definition data provided to the CDRRestriction on instantiation.
Close()	send	Inform the shim that the signalling channel to the remote slave is no longer required.
new(<i>r</i> Restriction)	send	Request for the instantiation (creation) of a restriction (i.e. rate limiter) by a GOCAP slave. The parameter <i>r</i> contains all the information required to create a restriction.
set_rate(<i>i</i> restrictionID, <i>r</i> leakrate)	send	Request an update to the leak rate of an existing restriction. Parameter <i>i</i> is the unique restriction ID (GOCAPID and local serial number) and <i>r</i> is the new leakrate.
halt(<i>i</i> restrictionID)	send	Request the deletion of an existing restriction.
Up	recv	Indicates that the signalling channel to the remote GOCAP slave is available.
Down	recv	Indicates that the signalling channel to the remote GOCAP slave is unavailable.
use_channel(<i>c</i> PId)	recv	Received in response to an "open" signal, the parameter <i>c</i> is a reference to the GOCAP shim that will handle signalling to the remote slave.
restrictor_status(<i>i</i> restrictionID, <i>s</i> RestrictionStatus)	recv	Received in response to a "new", "set_rate" or "delete" request and indicates if the requested change was successful. Parameter <i>i</i> is the restriction ID and <i>s</i> is the restriction status, one of ok, invalidGOCAPID, scopeViolation, invalidAddressType, invalidType, internalError, invalidID or unknownID.

4.2.4.3 CDRRestrictor Behaviour

The behaviour of the CDRRestrictor (CDR) shall be as described in Figures 11, 12 and 13.

On instantiation, the CDR shall use the provided source data to generate the data needed to describe the restriction that it manages. It shall also send an *open* signal to the GOCAP Channel Manager in order to obtain a reference, chanID, to the shim that handles communication between the CDR and the remote restrictor manager. The CDR shall then go to state "idle_down" The behaviour in each of the states is as follows:

"idle_down" & "idle_up":

- In these states the restriction is not active.
- If an *up* signal arrives the CDR shall move to state "idle_up".
- If a *down* signal arrives the CDR shall move to state "idle_down".
- If an *update_CDR* is received the CDR shall:
 - update its definition of the restrictor with the new leakrate;
 - set the timer T1 to half the restrictor duration;
 - send a *new* signal with the restrictor definition to the local restrictor manager (if in state "idle_down") or the remote restrictor manager via the shim (if in state "idle_up");
 - if in state "idle_down", set the *localActive* flag to true; and
 - then enter state "wait_down" from "idle_down" or "wait_up" from "idle_up".

If a *delete_CDR* signal arrives, the CDR shall, if its *chanID* is not null, send a close signal to the shim. In any case, the CDR shall then terminate.

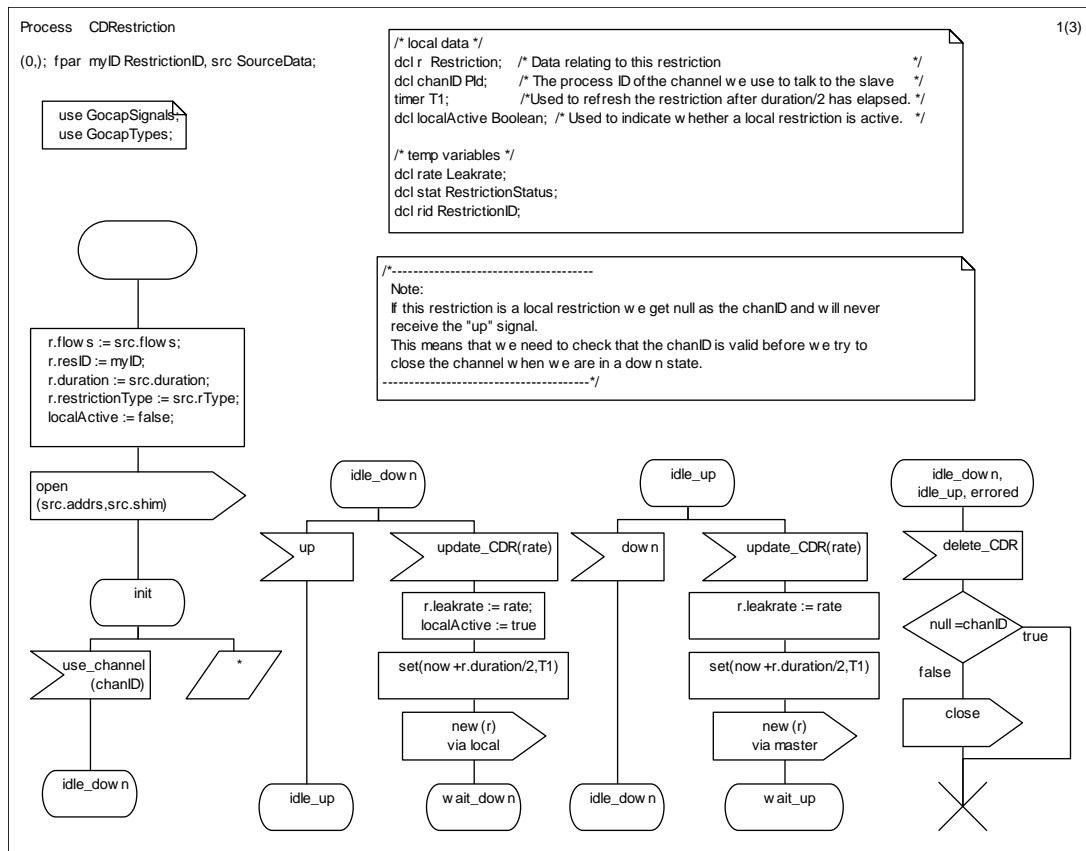


Figure 11: The CDRRestriction process behaviour with no active restriction

"wait_down":

In state "wait_down" the CDR is waiting for a reply from the local restrictor manager to the *new* signal. If a *restrictor_status* signal arrives, the CDR shall inspect the restriction status and if it has value *ok* move to state "active_down". Any other value of the restriction status shall cause the CDR to enter state "errored". No other signals are processed in state "wait_down", but signals are preserved for processing in the next state.

"errored":

If a *delete_CDR* signal arrives, the CDR shall, if its *chanID* is not null, send a close signal to the shim. In any case, the CDR shall then terminate.

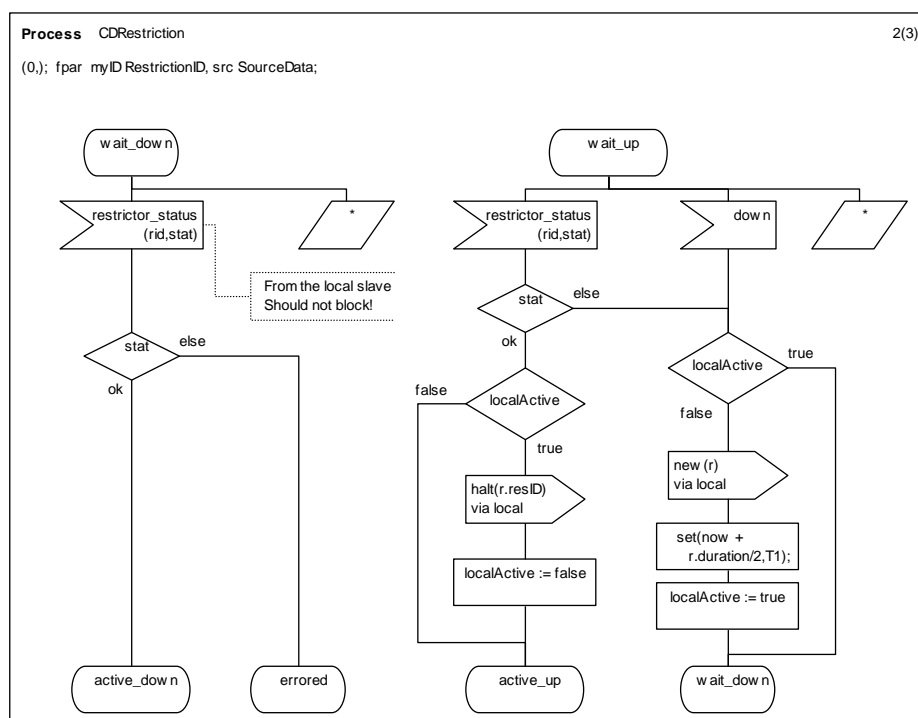


Figure 12: Checking the creation of new restrictions

"wait_up":

- in state "wait_up" the CDR is waiting for a reply from the remote restrictor manager to a *new* signal. If a *restrictor_status* signal arrives, the CDR shall inspect the restriction status and, if it has value *ok*, move to state "active_up", destroying any local restriction. Any other value of the restriction status, or the arrival of a *down* signal, shall cause the CDR to:
 - create a local restrictor, if none exists; and
 - enter the state "wait_down".

No other signals are processed in state "wait_up", but signals are preserved for processing in the next state.

"active_up":

- In state "active_up" the CDR is controlling an active restriction on a remote host.
- When an *update_CDR* signal arrives, or timer T1 expires, the CDR shall set timer T1 to half the restriction duration and sends a *set_rate* signal to the shim for forwarding to the remote GOCAP slave, finally returning to state "active_up".
- When a *halt_CDR* signal arrives, the CDR shall cancel (reset) timer T1, send a *halt* signal to the shim to forward to the remote slave, and move to state *idle_up*.
- When a *delete_CDR* signal arrives, the CDR shall send a *halt* signal to the shim to forward to the remote slave, send a *close* signal to the shim and then terminate.
- When a *restrictor_status* signal arrives, the CDR shall inspect the restriction status and if it has value *ok*, stay in state "active_up". If the status is *unknownID*, then the CDR shall send a *new* signal with the restrictor definition to the remote restrictor manager (via the shim), set the timer T1 to half the restrictor duration and shall then enter state "wait_up". Any other value of the restriction status, or a down signal, shall cause the CDR to send a *new* signal with the restrictor definition to the local restrictor manager, set the *localActive* flag to true, set the timer T1 to half the restrictor duration and enter state "wait_down".

"active_down":

- In state "active_down" the CDR is controlling an active restriction on a local host.
- When an *update_CDR* signal arrives, or timer T1 expires, the CDR shall set timer T1 to half the restriction duration and sends a *set_rate* signal to the local GOCAP slave, finally returning to state "active_down".
- When a *halt_CDR* signal arrives, the CDR shall cancel (reset) timer T1, send a *halt* signal to the local slave, send a *close* signal to the shim if defined (if chanID is not null), and move to state *idle_down*.
- When a *delete_CDR* signal arrives, the CDR shall send a *halt* signal to the shim to forward to the remote slave, and then terminate.
- When an *up* signal arrives, the CDR shall send a *new* signal with the restrictor definition to the remote restrictor manager (via the shim), set the timer T1 to half the restrictor duration, send a *halt* signal to the local slave and shall then enter state "wait_up".
- A *restrictor_status* signal is ignored in state "active_down".

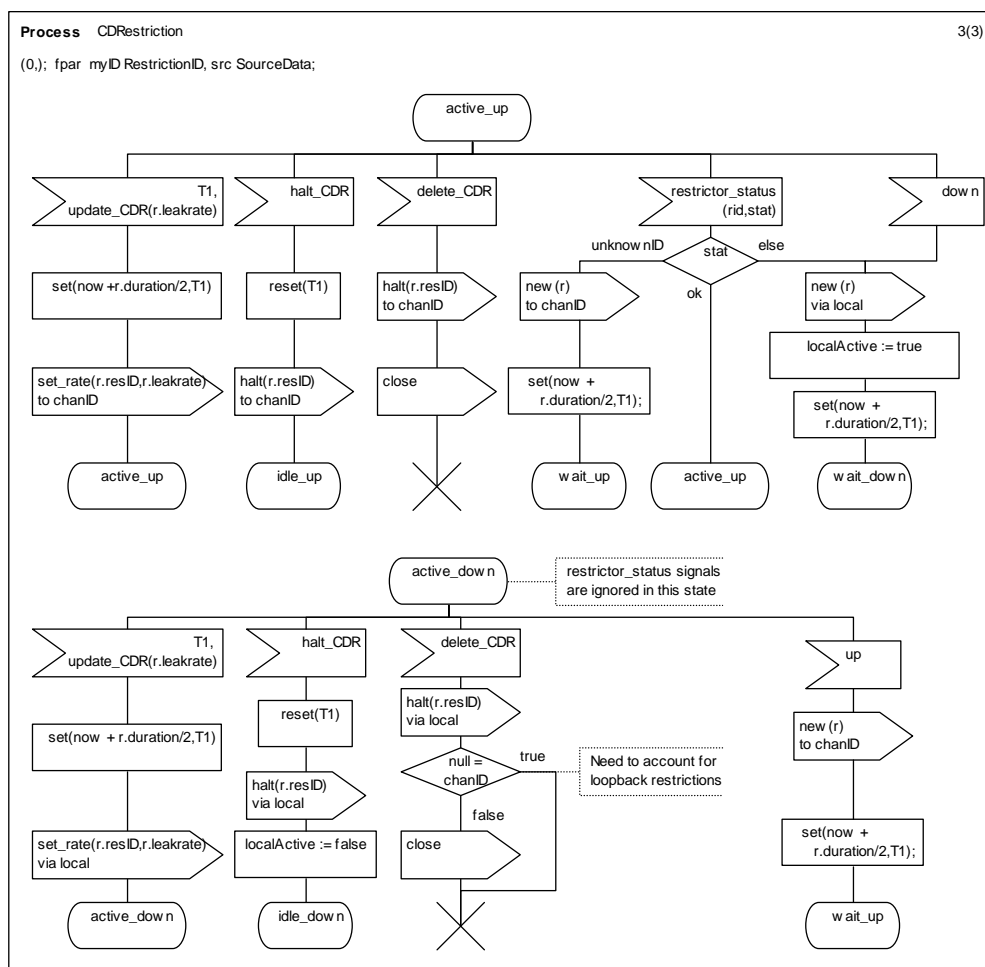


Figure 13: CDRestriction behaviour when the restriction it represents is active

4.2.5 Restrictor Manager (RMProcess)

The Restrictor Manager is responsible for storing the currently active restrictions and enabling applications to query those restrictions.

4.2.5.1 Restrictor Manager Data

The RMPProcess shall be provisioned with three data items that provide default parameters for new restrictors. These are:

priorities : a Real array of 0..15 priority thresholds.

initialFill : A real parameter that sets the initial value of the bucket fill for new restrictors. The parameter may be zero, but more usually will be similar to the threshold in the *priorities* array that corresponds to normal priority requests.

maxFill : A real parameter that sets the maximum allowed value of the bucket fill in restrictors. The parameter *maxFill* shall always be greater than the highest threshold in the *priorities* array, and it is recommended that it be set to twice the highest priority.

The RM shall also maintain a database of restrictions. The implementation of that database is implementation dependent, but the interface to the database is defined in terms of six primitive actions. Each record in the database associates a Restriction data structure (see the ASN.1 data definitions in Annex A) with the ID of the leaky bucket restrictor. The Restriction data structure, expanded out to atomic types, is shown below:

```

Restriction ::= SEQUENCE {
  resID SEQUENCE { -- a RestrictionID type
    master GOCAPID, -- Unique Master identification string.
    num Integer - The serial number of the CDRestriction process
  }, -- End of RestrictionID
  flows SEQUENCE OF -- Flows type
    SEQUENCE {
      splash Real,
        -- The amount the restrictor fill is incremented
        -- when a request from this flow is accepted.
      signature SEQUENCE { -- a Signature type
        appSrcs SEQUENCE OF Address,
          -- The IP addresses of source(slave) as
          -- understood by the applications on the
          -- host on which the restrictor is being
          -- created.
        appDests SEQUENCE OF Address,
          -- The IP addresses of destination(master) as
          -- understood by the applications on the host
          -- on which the restrictor is being created.
        appLabel ApplicationLabel,
          -- e.g. "SIP" or "SIP.REGISTER" etc
        appAddr SEQUENCE OF ApplicationAddress,
          -- A list of application layer addresses, e.g.
          -- SIP URIs, phone numbers. Some addresses may
          -- wildcarded e.g. "*.bt.com"
        addrType ApplicationAddressType
          -- Type of application address - needed for
          -- address handing and for wildcard rules that
          -- apply to that address type.
      }, -- End of Signature Type
    }, -- End of Flows type
  duration Duration, -- How long the restriction is valid for.
  restrictionType RestrictionType,
  leakrate Leakrate -- The rate at which work may be forwarded
};

```

NOTE: The only restriction type defined in the present document is the floatingPointLeakyBucket as described in clause 4.2.6.

The database shall be implemented so that efficient retrieval of information is possible on the basis of resID and of matches between the signatureList and application request signatures.

4.2.5.2 Restrictor Manager Signals

The signals received and sent by the Restrictor Manager are described in Table 4.

Table 4: Restrictor Manager Signals and Events

Signal	Dirn	Comments
<code>new(r Restriction)</code>	recv	On receipt, the RMProcess shall create the appropriate restrictor and add the restriction data, associated with the restrictor ID into its database of restrictions. This signal will usually come from the GSlave SessionHandler (having received the request from a GOCAP Master), but may also be invoked by an application or by management action.
<code>set_rate(id RestrictionID, r Leakrate)</code>	recv	A request to change the leak rate of a particular restriction. The RestrictionID is used to locate the data relating to that restriction in the database, so that the restrictor process ID can be retrieved. The new leak rate is then passed to the restrictor via a <code>update(Leakrate)</code> signal.
<code>halt(rid RestrictionID)</code>	recv	This signal is used to delete a particular restrictor. The RestrictionID, <i>rid</i> , is used to locate the information relating to that restriction in the database, so that the restrictor process ID can be retrieved. The database entry is then deleted and the restrictor process ID is used to terminate the restrictor process.
<code>audit(c CCID)</code>	recv	Retrieve a list of restrictions that have been instantiated on behalf of the specified GOCAP master. On receiving this signal, the RM process will search its database of restrictions and return a list of restrictions via the <code>active_restrictions</code> signal.
<code>restrictor_status(rid RestrictionID, stat RestrictionStatus)</code>	send	After a <i>new</i> , <i>set_rate</i> or <i>halt</i> signal, the Restrictor Manager shall return the result of the request via a <code>restrictor_status</code> signal. The value of <i>rid</i> is as specified in the original request (even if the restrictor does not exist) and <i>status</i> is one of <i>ok</i> , <i>invalidID</i> or <i>deleted</i> .
<code>active_restrictions(auditList RestrictionList)</code>	send	In response to an audit request (<i>audit</i> signal) the restrictor Manager shall return a list of all the active restrictions for the specified GOCAP master.
<code>request(sig Signature, p Priority)</code>	recv	Received from any application that wants check to see if it safe to forward a request. The Signature is used by the RM to establish with restrictions apply and the priority reflects the request priority and affects the chances of rejection as described in clause 4.2.6.3.
<code>admit</code>	send	Sent to the application if the service request should be admitted.
<code>reject</code>	send	Sent to the application is the service request may be rejected.
<code>test(splash Real, p Priority)</code>	send	This signal is sent to a particular restrictor to check if the restrictor will admit the request.
<code>update(r Leakrate)</code>	send	Sent to a particular restrictor in order to update its leakrate.
<code>confirm(splash Real)</code>	send	Sent to each restrictor that was involved in a particular request analysis to update its state appropriately given the overall result. The single parameter is the splash - the amount to increase the bucket fill.
<code>delete</code>	send	Sent to a restrictor process to kill it.
<code>ok</code>	recv	Received from the restrictor as a response to a test signal. It signals that the application request may be admitted.
<code>fail</code>	recv	Received from the restrictor as a response to a test signal. It signals that the application request may not be admitted.
<code>expired</code>	recv	Received from the restrictor when its lifetime timer expires.

4.2.5.3 Restrictor Manager Behaviour

The restrictor manager shall be created and configured when the overload control is armed. It manages 0 or more active restrictors. The dynamic behaviour of the Restrictor Manager shall be as described in the SDL diagram of the RM process, shown in Figure 14 and an admission request from an application shall be handled as described in Figure 15.

The restrictor manager shall instantiate and delete restrictors as requested by control distribution components (either local or remote), by the management system or by a local application.

A restriction request, `new(Restriction)`, contains a Restriction data structure that gives the `restrictor_ID` and one or more specific restriction "signatures" (source node, target node, `application_label`, `application_address` list), each with a request splash. Some fields may be wild carded - e.g. for node load control, the `application_label` and `application_address` fields are likely to contain wildcards. When the Restrictor Manager is requested to start a Restrictor, it shall do the following:

- 1) delete any existing restrictor with the same `restrictionID`;
- 2) instantiate and initialise the Restrictor; and
- 3) add the Restriction data to its database of restrictions, associated with the restrictor process ID.

When the restrictor manager is requested to stop a restrictor, via a `halt(RestrictionID)`, the restrictor manager shall remove the restrictor from its database of restrictions and delete the corresponding restrictor.

The restrictor manager shall receive restrictor updates via an `set_rate(RestrictionID,Leakrate)` signal. The restrictor manager shall use the `restrictorID` to retrieve the restrictor process ID from its restriction database, and then send a `update(Leakrate)` message to the restrictor.

The Restrictor Manager shall send a `restrictorStatus` signal to indicate the outcome of a new, `set_rate` or `halt` request as shown in Figure 14.

The applications on the host will query the restrictor manager to establish if a request may be forwarded to another host, or if an incoming request should be rejected by sending a `request(Signature, Priority)` signal to the Restrictor Manager. The signal from the application supplies a restrictor signature (source node, target node, `application_label`) and a request priority. The restrictor manager shall look for restrictions in its restriction database that match that request signature. (Multiple matches are possible because restrictor signature fields may be wildcarded.) For each matching restriction it shall retrieve the restrictor process ID and the splash appropriate to the request and then interrogate each of the restrictors in turn, as shown in Figure 15, sending an "admit" signal to the application if all the restrictors admit the request or "reject" signal if one or more restrictors rejected the request. If there is no match, then the query is granted, and the restrictor manager shall send the "admit" signal to the application.

The management function or local applications may also request the creation and destruction of local restrictors by the restrictor manager, allowing the network operator to use the NOCA infrastructure for statically defined (i.e. not driven by a NOCA control adaptor) restrictions as required.

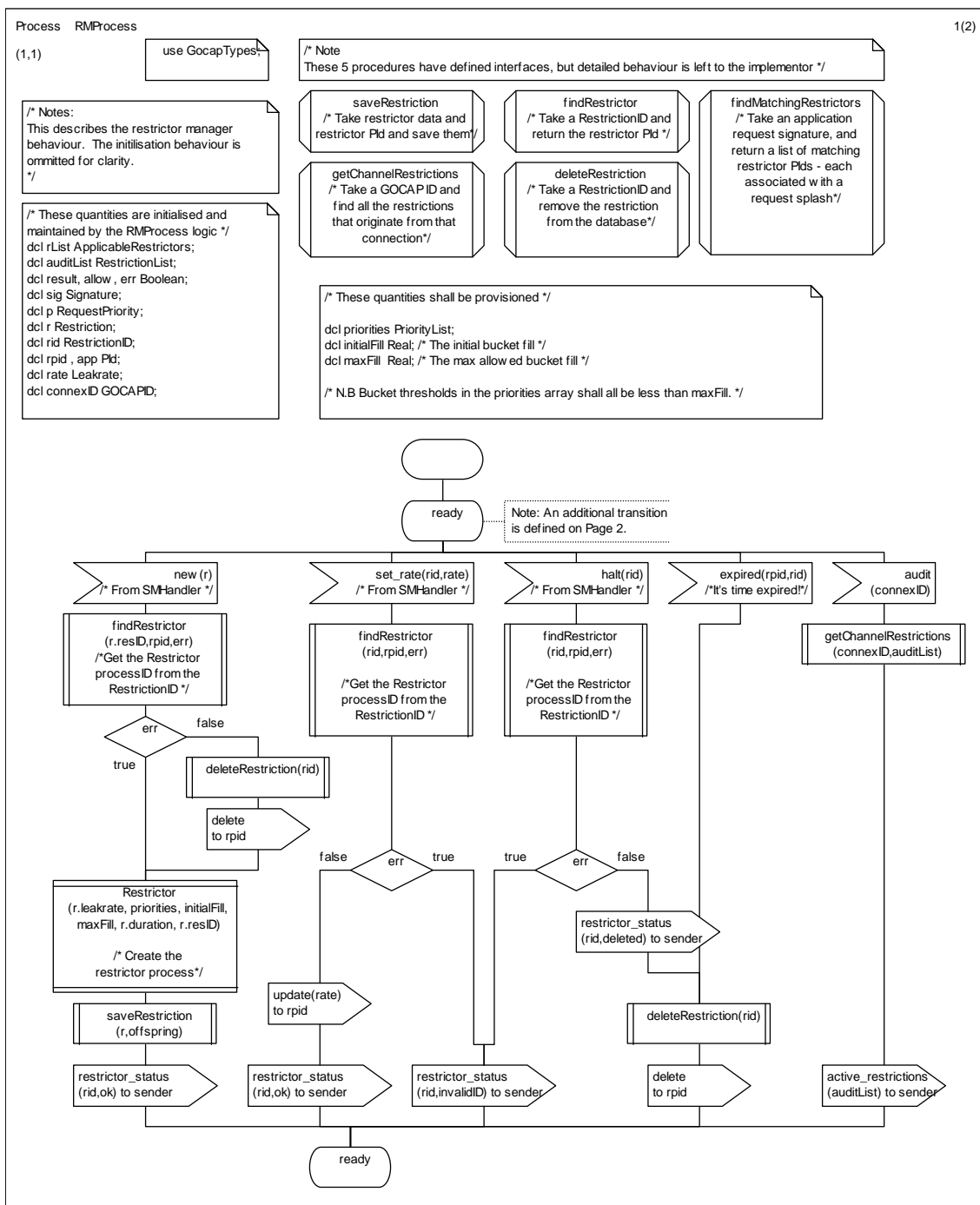


Figure 14: Restrictor management behaviour for the Restrictor Manager

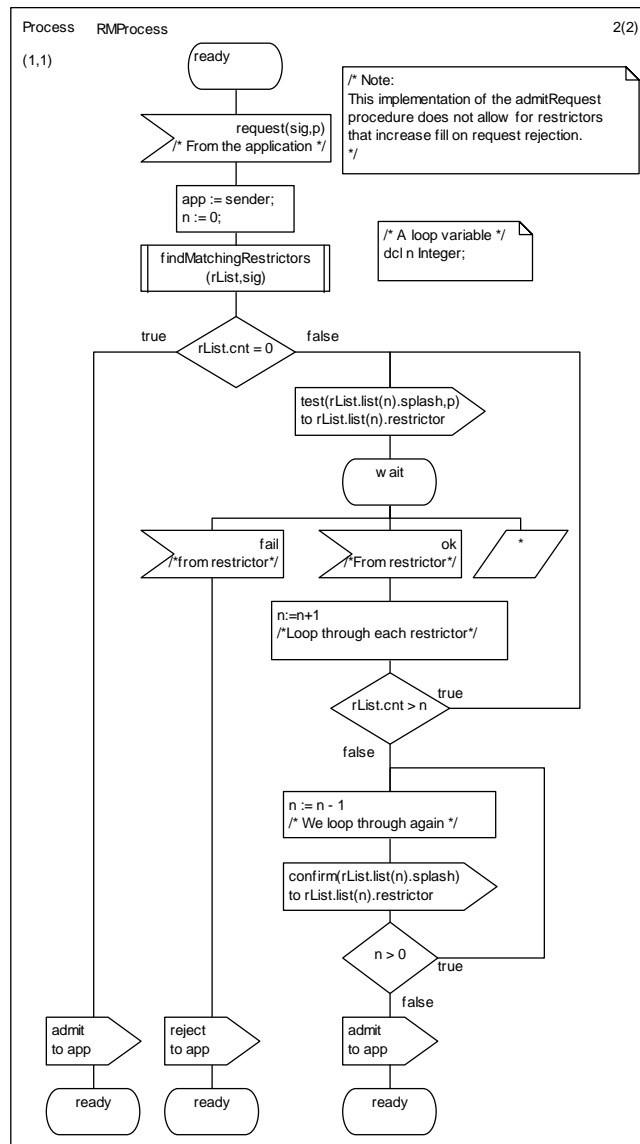


Figure 15: The request admission behaviour of the Restrictor Manager

4.2.6 Restrictor

The Restrictor shall be a multi-threshold, continuously leaking, leaky bucket rate limiter as described below. Rate limiters have the following advantages:

- Rate limiters support the SLA management function of NOCA.
- It is relatively simple to implement multi-level request priorities using leaky buckets.
- Rate limiters place an upper limit on the rate of requests reaching the overloaded resource.

4.2.6.1 Restrictor data

Restrictors are created and destroyed by the Restrictor Manager as required. Each instance of a restrictor shall maintain the information described in Table 5.

Table 5: Restrictor Data

SDL Name	Type	Initial value	Notes
fill	Real > 0.0	Specified by the RestrictorManager	This is the bucket fill.
maxFill	Real > 0.0	Specified by the RestrictorManager	It is recommended that this be set to be twice the largest threshold.
lastUpdate	Time	current time	A record of when the fill parameter was last updated.
pList	Real[] >0.0	Specified by the RestrictorManager	A vector of floating point fill thresholds, $pList(i)$ is the threshold for the i^{th} priority.
r	Real ≥ 0.0	specified by requestor	The leak rate in s^{-1} .
lifetime	Duration	specified by requestor	The restriction is expired if not refreshed in an interval of length Duration.

4.2.6.2 Restrictor signals

Table 6: Restrictor Signals and Events

Signal	Dirn	Comments
test(splash Real, p Priority)	recv	From the Restrictor Manager to check if the restrictor will admit a request.
update(r Leakrate)	recv	Update the leak rate of the leaky bucket.
confirm(splash Real)	recv	Confirms the application level success of a service request. The parameter is used to increase the fill of the leaky bucket.
delete	recv	Sent to a restrictor process to kill it.
ok	send	A request has been accepted by the restrictor.
fail	send	A request has been rejected by the restrictor.
expired	send	The restrictor lifetime timer has expired.

4.2.6.3 Restrictor behaviour

There are a number of ways of implementing leaky buckets, and it is up to the implementer to select a suitable technique. All implementations shall be functionally identical to the implementation described in Figure 16 and in the SDL files supplied with the present document.

The restrictor shall admit a request of priority i and weight $splash$ if the current $fill + splash$ is less than or equal to the i^{th} threshold, $pList[i]$. After a request has been accepted, the $fill$ of the leaky bucket shall be increased by the amount $splash$.

The $fill$ of the bucket is continuously reduced at a rate of $leakrate$. In real implementations, of course, the fill does not change continuously; rather the fill is updated whenever the state of the bucket is sampled.

When the Restrictor is created, and whenever the leak rate of the restrictor is updated, the timer Tl shall be set to expire after a time $lifetime$. If the timer expires, the Restrictor shall inform the Restrictor Manager via an "expired" signal. The Restrictor Manager will then delete the restriction data associated with this restrictor and then terminate the restrictor. This prevents the restrictor from persisting if, due to some error, a message to delete the restrictor does not arrive.

A key point to note is that the restrictors used for GOCAP shall have a two step request acceptance, an initial test, and a confirmation step only taken after the restrictor manager has established whether the request has been admitted. This is because when the application makes an admission request to the restrictor manager, there may be multiple restrictors that apply to that request, all of which must admit the request in order for the request to be successful.

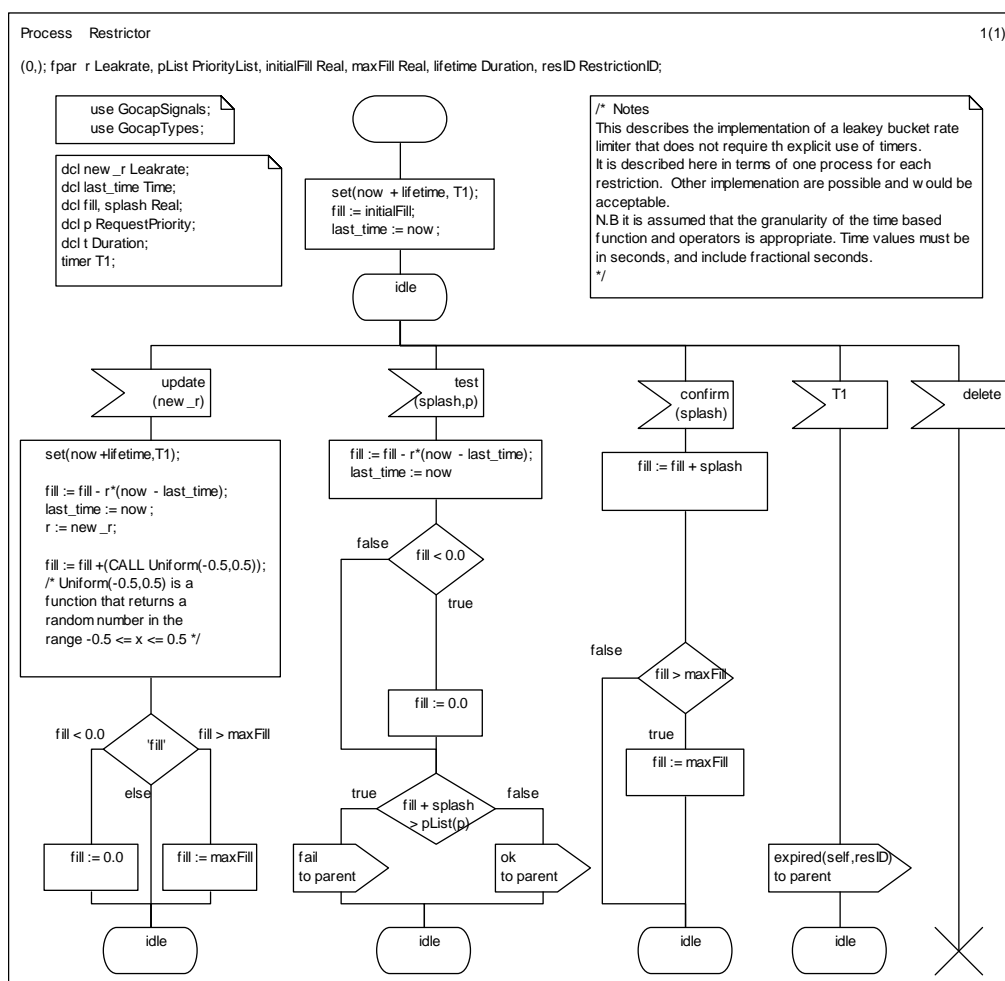


Figure 16: Leaky bucket implementation

4.2.7 GOCAP Transport

4.2.7.1 The structure of the GOCAP transport layer.

Figure 3 shows that the remote GOCAP slave and the local GOCAP master communicate via a GOCAP_transport. This transport represents the GOCAP signalling path and Figure 17 shows the key components for of the GOCAP-transport module. It defines two blocks, the GMaster and the GSlave together with a third that represents the actual transport functions (e.g. Diameter transport functions as defined in RFC 3588 [2] or SIP transport functions as defined in RFC 3265 [6]). The function of the GMaster is to encode the commands *new*, *set_rate* and *halt* from the CDRestriction and *audit* requests from the management in messages of the relevant transport protocol. The GSlave decodes the transport protocol messages to generate the equivalent *new*, *set_rate*, *halt* and *audit* requests to the remote Restriction Manager.

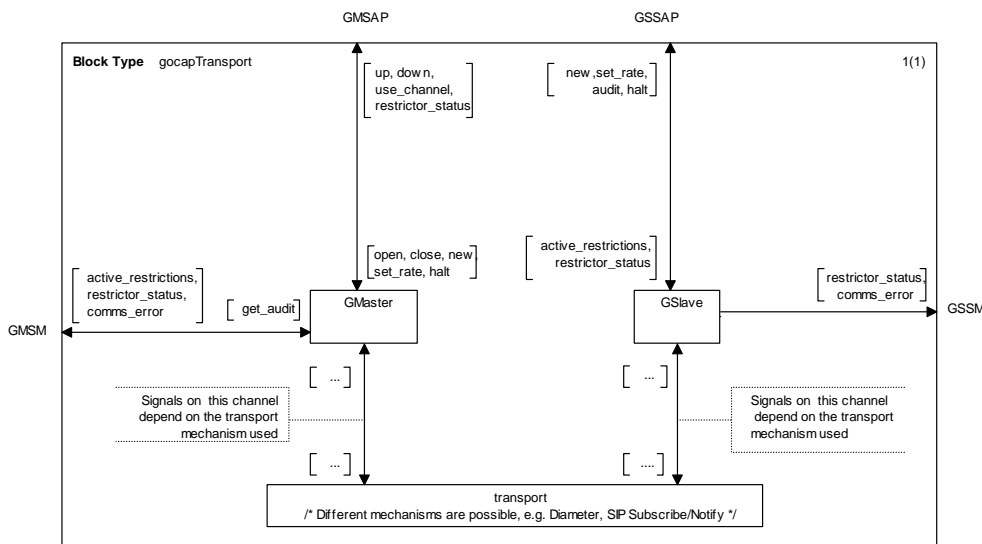


Figure 17: GOCAP transport between CDRestriction on Master (GMSAP) and Restrictor Manager on Slave (GSSAP)

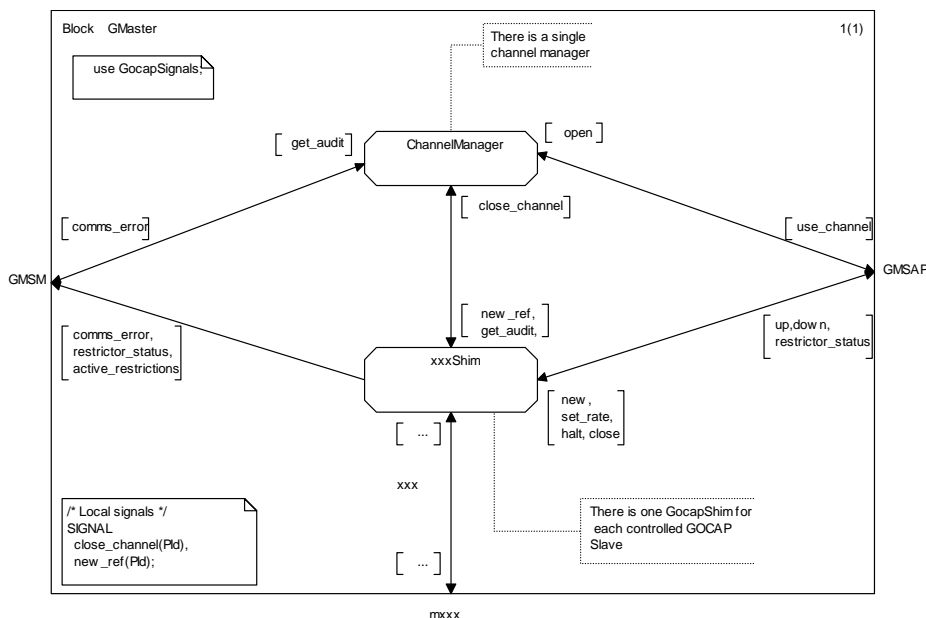


Figure 18: The relationship between ChannelManager and GocapShim in GMaster

Figure 18 shows how the GMaster entity behaviour may be described in terms of two different processes. There is a single instance of the channel manager, which is responsible for the creation and management of the GocapShims and there are zero or more shims, of which there is one shim for each GOCAP slave that this master communicates with. Figure 19 shows how the GSlave entity behaviour may be described in terms of two different processes. There is a single instance of a GocapListener and a SessionHandler instance for each GOCAP master that communicates with this slave. The GocapListener is responsible for the creation and management of SessionHandlers and the adjudication of restrictor scope claims.

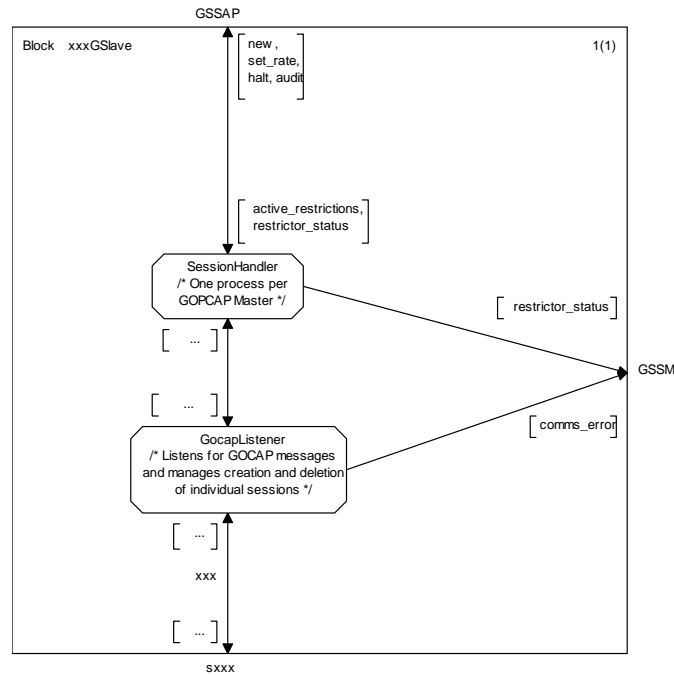


Figure 19: The GocapListener and SessionHandler elements of the GSlave

4.2.7.2 Channel Manager

The role of the Channel Manager is to manage the protocol shims that implement the transport of the GOCAP signalling flow between the CDRestriction process and the remote restrictor. It also provides a redirection facility so that requests can be directed at the correct shim instance.

4.2.7.2.1 Channel Manager Data

The channel manager shall be provisioned with the following data:

- **myID** The unique GOCAP ID of the host;
- **siglist** A list of restrictor scopes for which this GOCAP Master can create restrictions.

The Channel Manager shall also maintain a database of created shim instances linked to the transport address each shim is associated with.

4.2.7.2.2 Channel Manager Signals

The Channel Manager process sends or receives the signals described in Table 7.

Table 7: Signals sent or received by the Channel Manager

Signal	Dirn	Comments
open(a AddressList, s ShimType)	recv	A request from a CDRestriction process for a reference to a shim process to handle GOCAP signalling to a remote host.
use_channel(p PId)	send	A signal to a CDRestriction specifying the process ID of the shim process to use.
new_ref(p PId)	send	Indicates a new user of a shim to that shim, so that it can maintain its reference count.
get_audit(a AddressList, s ShimType, p PId)	recv & send	The management system can request a audit of remote restriction instantiated on behalf of this GOCAP Master. The management initially sends the audit request to the Channel Manager, which uses the address information to identify the relevant shim instance and forwards the audit request to that shim. The parameter, <i>p</i> , is the process ID of the entity that the audit result should be sent to.
close_channel(p PId)	recv	A signal from a shim instance indicating that its reference count is zero and that it is about to terminate.
comms_error(a AddressList, s ShimType, e CommsError)	send	A signal to indicate that there is some error.

4.2.7.2.3 Channel Manager Behaviour

The Channel Manager (CM) shall be created and configured when the overload control is armed. It shall manage 0 or more shim processes. The dynamic behaviour of the CM shall be as described in Figure 20, where the transport mechanism used for GOCAP is "xxx", which is a placeholder for any defined GOCAP transport mechanism.

The CM has a single state, "idle". The behaviour resulting from each of the input signals is as follows:

open_channel(addr, shim):

If shim is *local* then the CM shall simply send a *use_channel* signal with the processed parameter set to null.

If shim is of a type recognised by the CM then it shall check its local database to see if a suitable shim instance already exists. If a shim process is found, the process ID of that shim shall be sent to the requesting CDRestriction via a *use_channel* signal and the shim will be informed that it has another user by sending the CDRestriction process ID to the shim in a *new_ref* signal. If there is no suitable shim, the CM shall create a new instance of the appropriate type, add that instance to its local database and return the process ID of that instance in a *use_channel* signal.

If shim is not of a type recognised by the CM it shall send a *comms_error* signal to the management interface and send a null process ID in a *use_channel* signal to the requesting CDRestriction.

close_channel(chanID):

On receipt of a *close_channel* signal the CM shall delete the data relating to the shim with process ID equal to *chanID* from its local database.

get_audit(addr, shim, req):

On receipt of a *get_audit* signal, the CM will search in its local database for a suitable shim to service the request based on the *addr* and *shim* parameters. If a suitable shim is found, the signal is forwarded to that shim for treatment. If a suitable shim is not found, a *comms_error* is sent to the process expecting this audit result (process ID *req*) with the error field initialised to *link_down*.

NOTE: A particular implementation may extend GOCAP functionality by defining additional shim types, to enable NOCA entities to communicate over other protocols or to interface with local overload controls (such as ES 283 039-4 [i.1], etsi_nr).

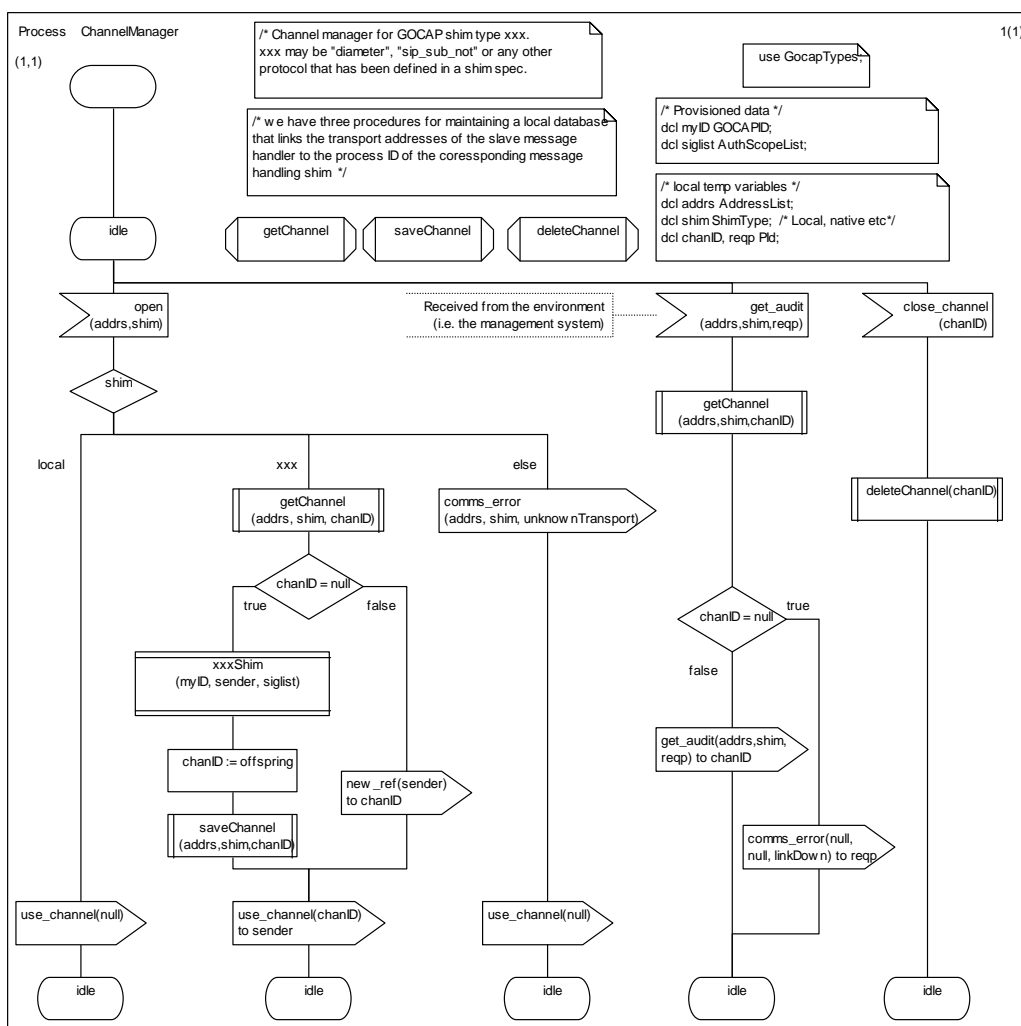


Figure 20: The GOCAP channel manager behaviour

4.2.7.3 Shim Process

Figure 18 shows how the GMaster is implemented with a single Channel Manager and a number of Shim processes to implement the communication between Master and Slave. This Clause describes the requirements that have to be met by all shim types.

4.2.7.3.1 Shim Process Signals

Any shim process shall be capable of receiving the following signals: *new*, *set_rate*, *halt*, *close*, *new_ref*, *get_audit*. It shall also be capable of generating, *comms_error*, *up* and *restrictor_status*. A shim process may optionally generate *close_channel*, *down* and *active_restrictions* signals if appropriate.

4.2.7.3.2 Shim Process Behaviour

The detailed behaviour of any particular shim process depends on its purpose, but all shim processes shall meet the behavioural requirements described in this clause.

If a shim receives *new* signal from a CDRestriction with process ID *p*, it shall send either a *restrictor_status* signal or a *down* signal to *p*. A *restrictor_status* signal shall contain information regarding the success or failure of the request in the status field. The *down* signal is sent if communication with the remote GOCAP slave is not established, or has failed. The delay between receiving the *new* signal and sending a response shall not exceed some system defined time limit (this is because the CDRestriction process blocks in the "wait_up" state after sending a *new* signal).

If a shim receives a *set_rate* or *halt* signal it may respond with a *restrictor_status* message.

If a shim receives a *new_ref* signal, it shall increment an internal reference count and add the included process ID to the list of CDRestriction processes it is permitted to communicate with.

If a shim receives a *close* signal, it shall delete the sender from its list of CDRestriction processes it is permitted to communicate with.

If a shim receives a *get_audit* signal it should attempt to obtain from the GOCAP slave a list of all the current restrictions associated with the Gocap Master. It shall then generate towards the process indicated in the *get_audit* signal either an *active_restrictions* signal, containing the list obtained from the slave, or if it is unable to obtain such a list, a *comms_error* signal.

A shim process may send an *up* or a *down* signal at any time to any process in its list of CDRestriction processes it is permitted to communicate with. The *down* signal should be sent if the shim loses communication with the GOCAP slave; the *up* signal should be sent when communication is re-established.

4.2.7.4 GocapListener

The detailed behaviour of the GocapListener is tightly bound to the protocol being used to transport the GOCAP primitives. Its role may be summarised as:

- It listens for GOCAP messages from the transport layer and directs the messages to the appropriate session handlers.
- It polices the scope claimed by Gocap Masters. A scope clause in a new session request that overlaps with an existing scope clause from a different GOCAP master will result in the new session request being rejected.
- It handles GOCAP transport session sessions, particularly it maintains a view of the health of the connection between the Master and the Slave.

4.2.7.5 SessionHandler

The detailed behaviour of the SessionHandler is tightly bound to the protocol being used to transport the GOCAP primitives. Its role may be summarised as:

- It translates the transport dependent signalling into *new*, *set_rate*, *halt* and *audit* signals that it forwards to the Restrictor Manager.
- It encodes resulting *restrictor_status* and *active_restrictions* into messages in the supported protocol so that the GOCAP Master can track the outcome of or each request.
- It ensures that new restriction requests conform to the agreed scope between the Master and the Slave (i.e. it is the SessionHandler that should reject rejections from a GOCAP Master that exceed the agreed scope of the session).

5 GOCAP over Diameter

5.1 Introduction

Clause 4 describes the components and behaviour of a GOCAP system. It also describes the information flows needed to support the control. This clause describes how the required information is sent across the network between the GOCAP Master and Slave using Diameter. A similar mechanism is described in clause 6 which uses a SIP Subscribe-Notify mechanism. Other mechanisms may be defined separately. The choice of a particular mechanism for a particular application depends on the nature of the hosts and the protocols that they already support. Of course, whichever mechanism is chosen, the behaviours of the hosts and therefore of the overload control will be the same.

5.2 Use of the Diameter base protocol

The Diameter Base Protocol as specified in RFC 3588 [2] shall apply except as modified by the defined GOCAP application specific procedures, commands and AVPs. Unless otherwise specified, the procedures specified in RFC 3588 [2] (including error handling and unrecognized information handling) are unmodified.

In addition to the AVPs defined within clause 5.2.5, the Diameter AVPs from the Diameter base application (RFC 3588 [2]) are reused within the Diameter messages of the GOCAP application. Accounting functionality (Accounting Session State Machine, related command codes and AVPs) is not used in the GOCAP interface.

The GOCAP application is defined as an IETF vendor specific Diameter application with application ID 16777254, where the vendor is ETSI. The vendor identifier assigned by IANA to ETSI (<http://www.iana.org/assignments/enterprise-numbers>) is 13019.

With regard to the GOCAP protocol, the GOCAP Slave acts as a Diameter server, in the sense that it is the element that handles restriction requests for a particular realm. The GOCAP Master acts as the Diameter Client, in the sense that it is the element requesting restrictions to be instantiated. A Master (Diameter client) can only send requests to manipulate restrictions on the GOCAP slave (Diameter server) if the Master has already initiated a Diameter session with the Slave using the AGR command.

NOTE: Diameter routing (proxying) for GOCAP sessions is only allowed if the proxies themselves are engineered such that processing overload of the proxies is impossible.

5.2.1 Advertising GOCAP support

The GOCAP Master and Slave shall advertise the support of GOCAP specific Application by including the value of the application identifier (16777254) in the Auth-Application-Id AVP and the value of 13019 (ETSI) in the Vendor-Id AVP of the Capabilities-Exchange-Request and Capabilities-Exchange-Answer commands as specified in RFC 3588 [2], i.e. as part of the Vendor-Specific-Application-Id AVP. The Capabilities-Exchange-Request and Capabilities-Exchange-Answer commands are specified in the Diameter Base Protocol.

5.2.2 Securing Diameter messages

For secure transport of Diameter messages, see TS 133 210 [4].

5.2.3 Accounting functionality

Accounting functionality (accounting state machine, related command codes and AVPs) are not used in the present document.

5.2.4 GOCAP commands

Existing Diameter command codes from the Diameter base protocol RFC 3588 [2] and the NASREQ Diameter application (RFC 4005 [3]) are used with the GOCAP specific AVPs. A GOCAP specific Auth-Application id is used together with the command code to identify the GOCAP messages.

NOTE 1: The notion of NAS (Network Access Server) is not used here, NASREQ is just used for protocol purposes, not for its functional meaning.

NOTE 2: Diameter routing (proxying) for GOCAP sessions is only allowed if the proxies themselves are engineered such that processing overload of the proxies is impossible.

5.2.4.1 AA-Request (AAR) command

The AAR command, indicated by the Command-Code field set to 265 and the 'R' bit set in the Command Flags field, is sent by a GOCAP master (Diameter client) to a GOCAP slave (Diameter server) in order to obtain authorisation to request restrictions within the scope(s) specified.

Message Format:

```

<AA-Request> ::= <Diameter Header: 265, REQ, PXY >
    <Session-Id>
    {Auth-Application-Id}
    {Origin-Host}
    {Origin-Realm}
    {Destination-Host}
    {Destination-Realm}
    {Auth-Request-Type}
    {Auth-Session-State}
    {Auth-Scope}
    * [Proxy-Info]
    * [Route-Record]

```

5.2.4.2 AA-Answer (AAA) Command

The AAA command, indicated by the Command-Code field set to 265 and the 'R' bit cleared in the Command Flags field, is sent by the Slave to the Master in response to the AAR command. Each scope which has been authorised is described in the Auth-Scope AVP. If no scope AVPs are included in the reply, then the original request has failed.

Message Format:

```

<AA-Answer> ::= <Diameter Header: 265, PXY >
    <Session-Id>
    {Auth-Application-Id}
    {Origin-Host}
    {Origin-Realm}
    {Auth-Request-Type}
    {Auth-Session-State}
    {Result-Code}
    [Auth-Scope]
    [Error-Message]
    [Error-Reporting-Host]

```

5.2.4.3 Profile-Update-Request (PUR) command

This PUR command, indicated by the Command-Code field set to 307 and the 'R' bit set in the Command Flags field, is sent by a GOCAP master to a GOCAP slave in order to create, update, delete or audit one or more GOCAP restrictors on the Slave. This command is defined in TS 129 329 [5] and used with additional AVPs defined in the present document.

Message Format:

```

<PU-Request> ::= <Diameter Header: 307, REQ, PXY >
    <Session-Id>
    {Auth-Application-Id}
    {Origin-Host}
    {Origin-Realm}
    {Destination-Host}
    {Destination-Realm}
    {GOCAP-Body}
    * [Proxy-Info]
    * [Route-Record]

```

5.2.4.4 Profile-Update-Answer (PUA) command

The PUA command, indicated by the Command-Code field set to 307 and the 'R' bit cleared in the Command Flags field, is sent by the Slave to the Master in response to the PUA command. The message describes the result of the PUR. Note that the GOCAP-Body AVP is present only when required in order to describe an error, or to return specific information (such as the result of an audit request). This command is defined in TS 129 329 [5] and used with additional AVPs defined in the present document.

Message Format:

```
<PU-Answer> ::= <Diameter Header: 307, PXY >
                <Session-Id>
                {Auth-Application-Id}
                {Origin-Host}
                {Origin-Realm }
                {Result-Code}
                [GOCAP-Body]
                * [Proxy-Info]
                * [Route-Record]
```

5.2.4.5 Session-Termination-Request (STR) command

The STR command, indicated by the Command-Code field set to 275 and the 'R' bit set in the Command Flags field, is sent by the GOCAP master to inform the slave that an authorized session shall be terminated.

Message Format:

```
<ST-Request> ::= < Diameter Header: 275, REQ, PXY >
                < Session-Id >
                { Origin-Host }
                { Origin-Realm }
                { Destination-Host }
                { Destination-Realm }
                { Termination-Cause }
                { Auth-Application-Id }
                * [ Proxy-Info ]
                * [ Route-Record ]
                * [ AVP ]
```

5.2.4.6 Session-Termination-Answer (STA) command

The STA command, indicated by the Command-Code field set to 275 and the 'R' bit cleared in the Command Flags field, is sent by the GOCAP slave to the master in response to the STR command.

Message Format:

```
<ST-Answer> ::= < Diameter Header: 275, PXY >
                < Session-Id >
                { Origin-Host }
                { Origin-Realm }
                [ Result-Code ]
                [ Error-Message ]
                [ Error-Reporting-Host ]
                * [ Failed-AVP ]
                * [ Proxy-Info ]
                * [ AVP ]
```

5.2.4.7 Abort-Session-Request (ASR) command

The ASR command, indicated by the Command-Code field set to 274 and the 'R' bit set in the Command Flags field, is sent by the GOCAP slave to inform the master that all restrictor resources for the authorized session have become unavailable.

Message Format:

```
<AS-Request> ::= < Diameter Header: 274, REQ, PXY >
                < Session-Id >
                { Origin-Host }
                { Origin-Realm }
                { Destination-Realm }
                { Destination-Host }
                { Auth-Application-Id }
                { Abort-Cause }
                * [ Proxy-Info ]
                * [ Route-Record ]
                * [ AVP ]
```

5.2.4.8 Abort-Session-Answer (ASA) command

The ASA command, indicated by the Command-Code field set to 274 and the 'R' bit cleared in the Command Flags field, is sent by the GOCAP master to the slave in response to the ASR command.

Message Format:

```
<AS-Answer> ::= < Diameter Header: 274, PXY >
                < Session-Id >
                { Origin-Host }
                { Origin-Realm }
                [ Result-Code ]
                [ Error-Message ]
                [ Error-Reporting-Host ]
                * [ Failed-AVP ]
                * [ Redirected-Host ]
                [ Redirected-Host-Usage ]
                [ Redirected-Max-Cache-Time ]
                * [ Proxy-Info ]
                * [ AVP ]
```

5.2.5 AVP definitions

The following tables summarize the AVPs used in the present document, beyond those defined in the Diameter Base Protocol RFC 3588 [2].

Table 8 describes the Diameter AVPs mandated in the present document, their AVP Code values, types, possible flag values and whether the AVP may or not be encrypted. The Vendor-Id header of these AVPs shall be set to ETSI (13019).

Table 8: Diameter AVPs Defined in the present document

Attribute Name	AVP Code	Defined	Value Type (note 2)	AVP Flag rules (note 1)				May Encr.
				Must	May	Should not	Must not	
Auth-Scope	620	5.2.6.1	UTF8String	MV	P			Yes
GOCAP-Body	621	5.2.6.2	UTF8String	MV	P			Yes
NOTE 1: The AVP header bit denoted as "M" indicates whether support of the AVP is required. The AVP header bit denoted as "V" indicates whether the optional Vendor-ID field is present in the AVP header. For further details, see RFC 3588 [2].								
NOTE 2: The value types are defined in RFC 3588 [2].								

5.2.5.1 Auth_Scope

This AVP is used by the GOCAP for two purposes.

- 1) For the master to claim a restrictor address space, using command AAR, for which it will request restrictions.
- 2) For the Slave to return those signatures for which authorisation is granted via an AAA.

NOTE: If no Auth_Scope AVPs are present in an AAA this indicates that no scope has been authorised.

The Auth_Scope AVP (AVP code 620) is of type UTF8String and contains the XML element <authScopeList> as defined in Annex C.

5.2.5.2 AVP GOCAP-Body

This AVP is used by the GOCAP master or slave to exchange GOCAP information relating to restrictors on the GOCAP slave.

The GOCAP-Body AVP (AVP code 621) is of type UTF8String and contains XML <requestList> for PUR messages and an XML <responseList> for PUA messages. These XML elements are as defined in Annex C.

5.2.6 Restrictions on AVP values

5.2.6.1 Auth-Request-Type

This AVP shall only take the value AUTHORIZE_ONLY for this application.

5.2.6.2 Auth-Session-State AVP

This AVP shall only take the value STATE_MAINTAINED for this application.

5.3 Procedures to be used with Diameter messages

5.3.1 Introduction

Clause 4.2.7 describes the generic behaviour of a Gocap transport. This clause describes how that behaviour is enhanced to support Gocap signalling over a Diameter connection. Diameter distinguishes between transport connections, which enable peers to exchange Diameter messages, and sessions, which are logical associations at the application layer, in this case between Gocap masters and slaves, identified by the Session-Id AVP. For the purposes of the present document, it is assumed that the Diameter transport connections are already established over a reliable transport and with appropriate security.

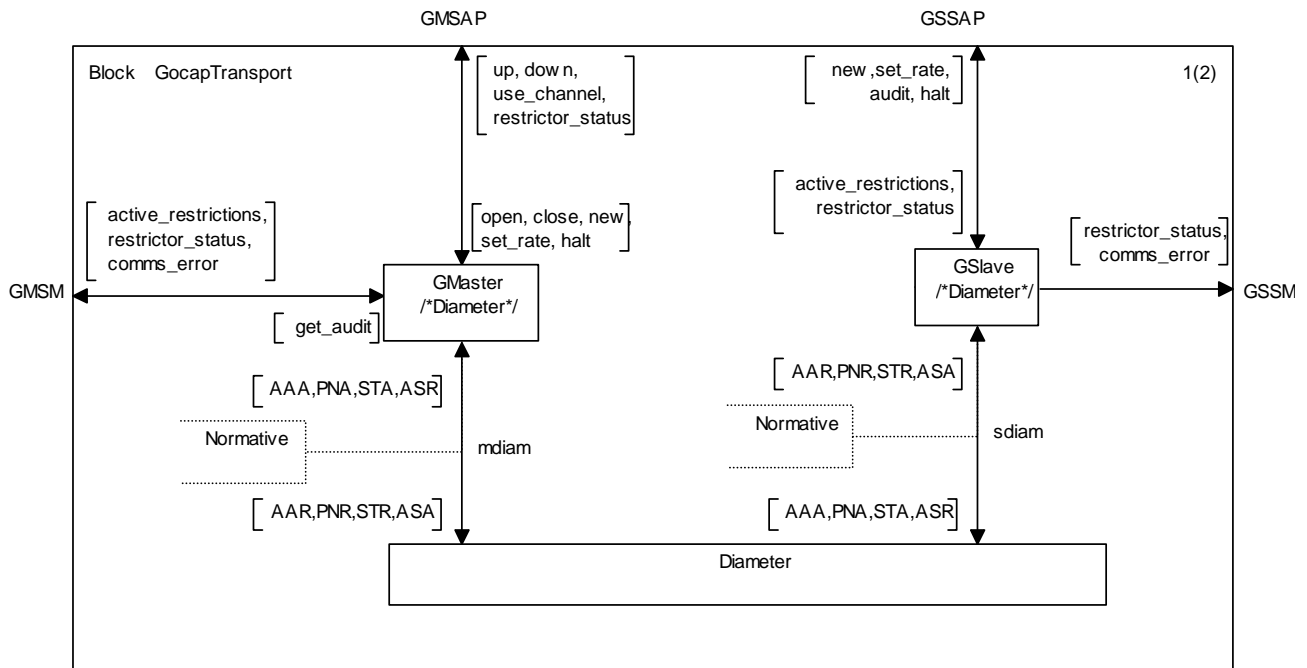


Figure 21: GocapTransport modified to support Diameter

5.3.2 Diameter ChannelManager

The channel manager for Diameter is the same as that specified in Clause 4.2.7.2, except that it creates a DiameterShim, if one does not already exist, in response to a *open(,"diameter")* signal, see Figure 22.

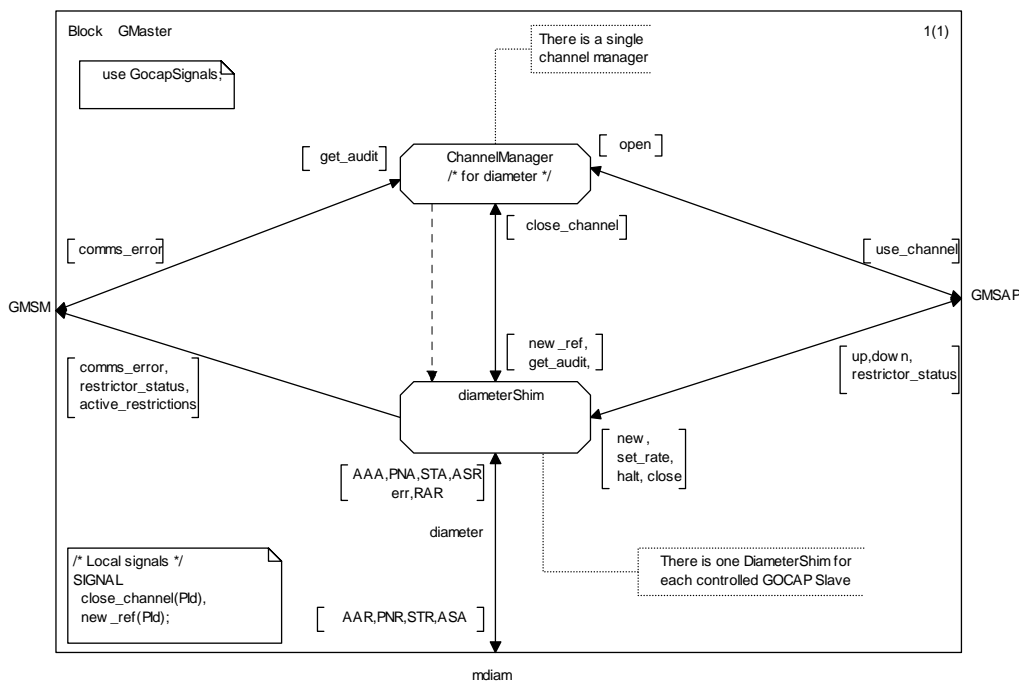


Figure 22: Transport block of a Gocap master using Diameter

5.3.3 Diameter Shim

The Diameter Shim is responsible for maintaining the application session between the GOCAP Master and the GOCAP Slave. This session may be a concatenation of a number of Diameter application sessions.

5.3.3.1 Diameter Shim data

The Diameter Shim shall maintain the following data:

- **myID** : The GOCAP ID of the master, passed to the Diameter Shim on instantiation.
- **sigList** : A list of one or more restriction signatures that make up the scope of the session, passed to the DiameterShim on instantiation. A slave will refuse to create restrictions that are incompatible with the restriction scope agreed at session initiation.
- **clientList** : a database of references to CDRestriction entities that are using this shim. The first CDRestriction entry is passed to the Diameter Shim on instantiation. This list includes all the entities that need to be notified of changes in the session state.
- **sessionID** : This is created by the Diameter Shim on instantiation and is updated whenever a new Diameter session is created. The sessionID shall be globally and eternally unique and shall be used to form the Session-ID AVP.

5.3.3.2 Diameter shim behaviour

The Diameter Shim is responsible for a GOCAP application session, which may extend over multiple concatenated Diameter sessions. The GOCAP application session has two main states, "up" and "down" which reflect the state of communication between the GOCAP Master and the GOCAP Slave. There are three other transient states, "opening_down", and "wait_close", which may be thought of as sub states of "down", and "opening_up", which may be thought of as a sub state of "up".

On instantiation, the Diameter Shim shall create an AAR message, using its sigList to generate the Auth-Scope AVP, and send it to the GOCAP Slave. It shall then start timer T10 and enter the state "opening_down".

The behaviour of the Diameter Shim in each state shall be as follows:

In state "opening_down":

- It shall send a *down* signal in response to any *new*, *set_rate* or *halt* signals received from a CDRestriction.
- When a PUA message arrives, if the PUA Session-ID does not match the current local sessionID, discard the message otherwise, if the PUA Result-Code is set to DIAMETER_SUCCESS then change to state up.
- It shall add the details of any new CDRestriction it receives via a *new_ref* signal to its clientList.
- If T10 expires, the Diameter Shim shall set timer T12, send a *comms_error(DiameterTimeout10)* signal to the management and enter the state "down".
- If an AAA message is received, the Diameter shim shall reset timer T10 and inspect the value of the Result-Code AVP. If the Result-Code has value:

DIAMETER_SUCCESS:

The Diameter Shim shall set timer T13, send an *up* signal to each of the CDRestrictions in the clientList and enter state "up".

DIAMETER_PARTIAL_SUCCESS:

The Diameter Shim shall set timer T13, send an *up* signal to each of the CDRestrictions in the clientList, send a *comms_error(PartialScopeDeclined)* signal to the management system and enter state "up".

else:

The Diameter Shim shall set timer T12, send a *comms_error(DiamSessionRejected)* signal to the management and enter the state "down".

- If an ASR message is received the Diameter Shim shall send a *down* signal to each of the CDRestrictions in its clientList, send an ASA message to the slave, increment the sessionID in accordance with [2], set timer T12 and enter state "down".
- If a *close* signal is received, remove the sender from the clientList and, if the client list is now empty, the Diameter shim shall set timer T14, send an STR message to the slave and enter state "wait_close".

In state "down":

- It shall send a *down* signal in response to any *new*, *set_rate* or *halt* signals received from a CDRestriction.
- When a PUA message arrives, if the PUA Session-ID does not match the current local sessionID, discard the message otherwise, if the PUA Result-Code is set to DIAMETER_SUCCESS then change to state up.
- It shall add the details of any new CDRestriction it receives via a *new_ref* signal to its clientList.
- If T12 or T13 expires, the Diameter Shim shall set timer T10, send an *AAR* signal to the slave and enter the state "opening_down".
- If an AAA message is received, the Diameter shim shall inspect the value of the Result-Code AVP. If the Result-Code has value:
 - DIAMETER_SUCCESS:
The Diameter Shim shall set timer T13, send an *up* signal to each of the CDRestrictions in the clientList and enter state "up".
 - DIAMETER_PARTIAL_SUCCESS:
The Diameter Shim shall set timer T13, reset timer T, send an *up* signal to each of the CDRestrictions in the clientList, send a *comms_error(PartialScopeDeclined)* signal to the management system and enter state "up".
 - else:
The Diameter Shim shall send a *comms_error(DiamSessionRejected)* signal to the management
- If an ASR message is received the Diameter Shim shall send a *down* signal to each of the CDRestrictions in its clientList, send an *ASA* message to the slave, increment the sessionID in accordance with [2], set timer T12 and enter state "down".
- If a *close* signal is received, remove the sender from the clientList and, if the client list is now empty, the Diameter shim shall set timer T14, send an *STR* message to the slave and enter state "wait_close".

In state "up":

- Handle *new*, *set_rate*, *halt* and *audit* signals as described in clause 5.3.3.3.
- When a PUA message arrives, if the PUA Session-ID does not match the current local sessionID, the Diameter Shim shall discard the message, otherwise, if the PUA Result-Code is set to DIAMETER_SUCCESS then the Gocap Shim shall extract the GOCAP-Body AVP and, for each of the entries in the responseList element, send a *restrictor_status(rid, status)* signal to the relevant CDRestrictor.
- It shall add the details of any new CDRestriction it receives via a *new_ref* signal to its clientList and send an *up* signal to that CDRestriction.
- If T11 expires, the Diameter Shim shall set timer T12, send a *down* signal to each of the CDRestrictions in its clientList and enter the state "down".
- If an ASR message is received the Diameter Shim shall send a *down* signal to each of the CDRestrictions in its clientList, send an *ASA* message to the slave, increment the sessionID in accordance with [2], set timer T12 and enter state "down".
- If a *close* signal is received, remove the sender from the clientList and, if the client list is now empty, the Diameter shim shall set timer T14, send an *STR* message to the slave and enter state "wait_close".
- If T13 expires, the Diameter Shim shall set timer T10, send an *AAR* signal to the slave and enter the state "opening_up".

In state "opening_up":

- Handle *new*, *set_rate*, *halt* and *audit* signals as described in clause 5.3.3.3.
- When a PUA message arrives, if the PUA Session-ID does not match the current local sessionID, the Diameter Shim shall discard the message, otherwise, if the PUA Result-Code is set to DIAMETER_SUCCESS then the Gocap Shim shall extract the GOCAP-Body AVP and, for each of the entries in the responseList element, send a restrictor_status(rid, status) signal to the relevant CDRestrictor.
- It shall add the details of any new CDRestriction it receives via a *new_ref* signal to its clientList and send an *up* signal.
- If T10 expires, the Diameter Shim shall set timer T12, send a *down* signal to each of the CDRestrictions in its clientList and enter the state "down".
- If an AAA message is received, the Diameter shim shall reset timer T10 and inspect the value of the Result-Code AVP. If the Result-Code has value:
 - DIAMETER_SUCCESS:
The Diameter Shim shall set timer T13 and enter state "up".
 - DIAMETER_PARTIAL_SUCCESS:
The Diameter Shim shall set timer T13, send a *comms_error(PartialScopeDeclined)* signal to the management system and enter state "up".
 - else:
The Diameter Shim shall send a *comms_error(DiamSessionRejected)* signal to the management , set timer T12 and enter state "down"
- If an ASR message is received, the Diameter Shim shall send a *down* signal to each of the CDRestrictions in its clientList, send an ASA message to the slave, increment the sessionID in accordance with [2], set timer T12 and enter state "down".
- If a *close* signal is received, remove the sender from the clientList and, if the client list is now empty, the Diameter shim shall set timer T14, send an STR message to the slave and enter state "wait_close".

In state "wait_close":

- If T14 expires, the Diameter Shim shall terminate.
- If an ASA message is received, the Diameter Shim shall terminate.

5.3.3.3 Generating PUR messages

PUR messages carry GOCAP commands (*new*, *set_rate*, *halt* and *audit*) between Master and Slave. A PUR message may contain more than one command and so there are two possibilities open to an implementation; send one PUR message for each individual *new*, *set_rate*, *halt* or *audit* request it receives or send one PUR message containing data for multiple Gocap requests. The first option is simplest but, because a Gocap Master may have multiple restrictions on the same slave, generating one diameter message per restriction every time the Control Distribution updates may be an unacceptable waste of resources. The solution is to define a flag, *building*, which is false unless the Diameter shim is currently assembling data for a PUR message. When the flag is true, gocap requests will be cached until a timer expires, at which point to PUR message containing one or more gocap commands is sent and the *building* flag is set to false.

There is no problem with sending multiple commands in the same PUR message if the commands are for different restrictions. If there are multiple commands for a single restriction however, there may be an issue as there is no explicit ordering of individual commands within a single PUR message. This is solved by using the actions described in Table 9 (those marked "N/A" are message combinations that cannot occur).

Table 9: Handling multiple requests with the same restriction ID

Initial command	Subsequent command	Safe Actions
<i>new</i>	any	N/A
<i>set_rate</i>	<i>new</i>	N/A
<i>set_rate</i>	<i>set_rate</i>	Replace the initial command with the subsequent command.
<i>set_rate</i>	<i>halt</i>	Replace the <i>set_rate</i> with the <i>halt</i> .
<i>halt</i>	<i>new</i>	Immediate despatch of the PUR containing the <i>halt</i> request and putting the <i>new</i> request in the next PUR (see note)
<i>halt</i>	<i>set_rate</i>	N/A
<i>halt</i>	<i>halt</i>	N/A
NOTE:	In principle we could replace the <i>halt</i> with the <i>new</i> , but the <i>new</i> may fail (e.g. due to scope violation) thus leaving the original restriction in place. Triggering immediate despatch of the PUR with <i>halt</i> and putting the <i>new</i> in the next PUR is the only safe solution.	

The behaviour of the Diameter Shim in states "up" and "opening_up" shall be as follows:

When a *new*, *set_rate*, *halt* or *audit* signal is received and the *building* flag false is false then the Diameter Shim shall:

- Set the building flag to true.
- Set the timer T15.
- Cache the signal data.

When a *new*, *set_rate*, *halt* or *audit* signal is received and the *building* flag is true then the Diameter Shim shall:

- if the new request does not have the same restriction ID as a cached one or is an *audit* request, add it to the cached requests;
- if the new request has the same restriction ID as a cached one and Table 9 allows replacement, replace the cached request with the new request;
- if the new request has the same restriction ID as a cached one and Table 9 does not allow replacement, generate the PUR message data based on the cached data and send to the slave, set timer T11, move the cached request data to the messageDatabase indexed via the PUR message End-to-End Identifier, set timer T15 and cache the new request;
- if the timer T15 expires, generate the PUR message data based on the cached data and send to the slave, set timer T11, set *building* flag to false and move the cached request data to the messageDatabase, indexed via the PUR message End-to-End Identifier.

Generating the PUR message from the cached results is a straightforward mapping of the data in the requests to the per request data elements described in the XML for the Gocap-Body AVP.

5.3.4 Diameter Listener

The DiameterGocapListener listens for Diameter messages which are destined for that GOCAP Slave, see Figure 23. It is responsible for instantiating Diameter Message Handlers to process messages between Diameter and the Restrictor Manager. Each Diameter Message Handler represents a Diameter session. The Diameter Listener maintains a database of Diameter Session Handlers which it can search on the basis of session-ID or origin-host. It shall also keep track of the claimed scope of each current session.

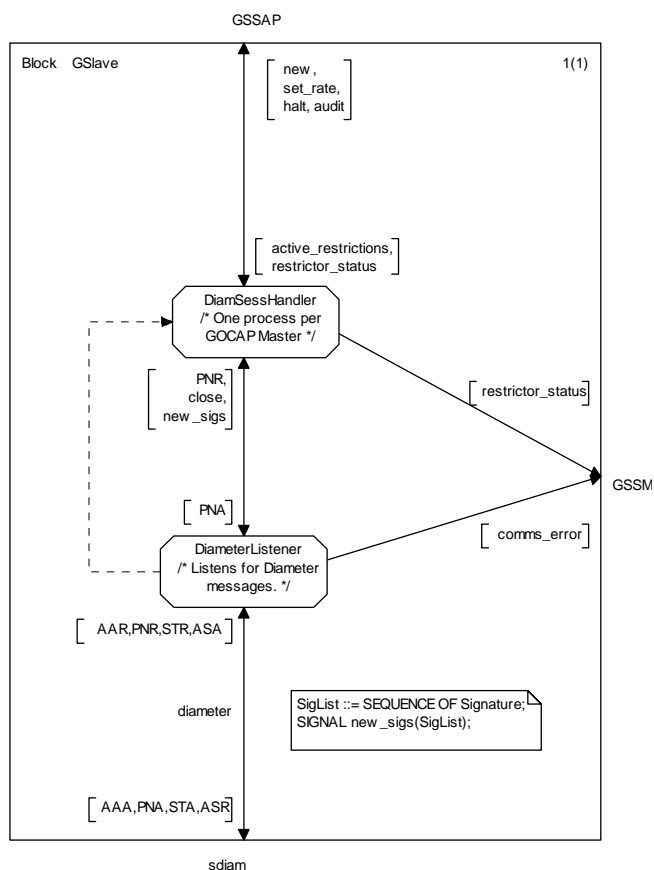


Figure 23: Transport block of a Gocap slave using Diameter

5.3.4.1 Diameter session initiation

When the Diameter Listener receives an AAR message, it shall examine the Origin-Host AVP, Session-ID AVP and the Auth-Scope AVP(s). If the Session-ID does not correspond to a known session, it is a new session request, otherwise it is a session renewal.

In the case of a new session, the Diameter Listener shall examine its Diameter Session database to see if a session already exists for that origin-host. If one is found then that session shall be terminated by sending an ASR (with the appropriate Session-ID AVP) to the origin-host, the restrictions associated with that session shall be deleted by sending a *close* signal to the corresponding Diameter Session Handler and the data associated with that session shall be removed from the Diameter Session database including the associated scope granted to that session and the per session timer, Ts.

The Diameter Listener shall then parse the Auth-Scope AVPs and generate a list of accepted signatures. The list of accepted signatures consists of those signatures that do not overlap with signatures already granted to other GOCAP sessions and defines the scope of the session.

If none of the signatures in the AAR Auth-Scope AVP are granted, the request has failed and the Result-Code AVP of the AAA shall be set to `DIAMETER_AUTHORIZATION_REJECTED (=5003)` and the AAA shall not contain an Auth-Scope AVP.

If all of the signatures are granted, then the request has succeeded and the Result-Code AVP of the AAA shall be set to `DIAMETER_SUCCESS (=2001)` and the Auth-Scope AVP shall contain an `AuthScopeList` element containing the granted scope.

If only some of the signatures are granted, the request has been partially fulfilled and the Result-Code AVP of the AAA shall be set to `DIAMETER_LIMITED_SUCCESS (=2002)` and the Auth-Scope AVP shall contain an `AuthScopeList` element containing the granted scope.

In all cases where the request has not failed, the Diameter Listener shall:

- set the Authorization-Lifetime AVP and Auth-Grace-Period AVP of the AAA shall be set to appropriate values;
- set the per session timer Ts to expire after Authorisation-Lifetime + Auth-Grace-Period; and
- if it is a new session, create a new Diameter Session Handler, otherwise, send a *new_sigs* signal containing the list of accepted signatures to the existing Diameter Session Handler.

5.3.4.2 Diameter session termination

At the slave, a session may be terminated in three ways.

- 1) An STR message is received from the Gocap Master.
- 2) The timer Ts expires.
- 3) An AAR message is received with a new session-ID, any existing session with the same origin-host will be terminated (as described in the previous clause).

When an STR is received, the Diameter Listener shall:

- send an STA message to the origin-host;
- send a close signal to the Diameter Session Handler handling the specified session if it exists; and
- delete the data relating to the session and release any scope granted to the session.

When the timer Ts expires, the Diameter Listener shall:

- locate the data associated with the session to which Ts belongs;
- send an ASR message to the Gocap Master;
- on receipt of the ASA from the GOCAP master, send a close to the Diameter Session Handler handling the session.

The behaviour when the Diameter Listener receives an AAR from a host with an open session is defined in the previous clause.

5.3.4.3 Gocap commands

The Gocap commands, new, set_rate, halt and audit are transported in PUR messages. When a PUR message arrives at the Diameter Listener, it shall verify that the session is known and is valid (i.e. it is not a session for which an ASR has been sent). If the session is known and valid, the PUR message shall be passed to the session handler for that session, otherwise the Diameter Listener shall send as PUA message with the Result-Code AVP set to DIAMETER_UNKNOWN_SESSION_ID and shall not include the GOCAP-Body AVP.

5.3.5 Diameter Session Handler

The Diameter Session Handler is responsible for extracting the Gocap commands from PUR messages and collating the results, see Figure 23. The Diameter Session Handler is instantiated by the Diameter Listener when the Diameter session between the master and the slave is initiated. On instantiation, the Diameter session handler is proved with a list of valid signature scopes and the Master GocapID appropriate to the session.

When a PUR message arrives at the session handler it shall:

- 1) parse the XML body to extract the requestList and the GOCAP ID of the Master.
- 2) initialise XML data for the responseList.

- 3) For each new restriction request in the newRestrictions element of the XML requestList:
 - a. Build a Restriction data structure. (The XML data structure "Restriction", defined in Annex C, is very similar to the ASN.1 data structure "Restriction", defined in Annex A. The Gocap ID that is missing from the XML Restriction can be obtained from requestList.)
 - b. Verify that the restrictor signatures are within the scope for this session.
 - c. If the restriction request is in scope, use the extracted data to send a *new* signal to the restrictor manager; capturing the resulting *restrictor_status* signal to generate data for the ResponseList.
 - d. Update the response list entry for this request.
- 4) For each leak rate update request in the restrictionUpdates element of the XML requestList:
 - a. Build a *new_rate(i RestrictionID, r Leakrate)* signal from the XML data.
 - b. Send the *new_rate* signal to the restrictor manager.
 - c. Capture the resulting *restrictor_status* signal and update the response list entry for this request.
- 5) For each restrictor deletion request in the deletions element of the XML requestList:
 - a. Build a *halt(i RestrictionID)* signal from the XML data.
 - b. Send the *halt* signal to the restrictor manager.
 - c. Capture the resulting *restrictor_status* signal and update the response list entry for this request.
- 6) Generate the Gocap-Body XML data for the PUA message using the response list data generated. The Result-Code AVP of the PUA message generated by session handler shall always be DIAMETER_SUCCESS (=2001).

If a *new_sigs* signal is received by the Diameter Session Handler, then the local list of valid signature scopes is replaced by those contained in the *new_sigs* signal.

If a *close* signal is received by the Diameter Session Handler then it shall:

- send an *audit* signal to the restrictor manager, specifying the GocapID of the Gocap Master for this session;
- wait for the resulting *restriction_list* signal;
- for each restriction in the restriction list, extract the restriction ID, *i*, and send a *halt(i)* signal to the Restrictor Manager; and
- terminate.

5.3.6 GOCAP Timers

Table 10 describes the timers used to support Gocap over Diameter.

Table 10: Timers used to support Gocap over Diameter

Timer	Process	Location	Purpose
T10	DiameterShim	Master	Maximum period to wait for an initial AA-Answer after sending an AA-Request to the remote slave. When T10 expires, the Master will enter the "down" state.
T11	DiameterShim	Master	Maximum period to wait for an answer message after sending the request in the "up" state. When T11 expires, the Master will enter the "down" state.
T12	DiameterShim	Master	Delay after entering the "down" state before attempting to restart the session using a AA-Request.
T13	DiameterShim	Master	Time to next AA-Request attempt - This is like an application session heartbeat.
T14	DiameterShim	Master	Maximum time to stay in wait_close state for an ST-Answer message. When this timer expires, the GocapShim shall delete itself.
T15	DiameterShim	Master	The maximum time to wait between receiving <i>new</i> , <i>set_rate</i> , <i>halt</i> or <i>audit</i> signal and sending the PUR message containing the request to the slave.
Ts	DiameterListener	Slave	The duration of this timer is the Authorisation-Lifetime + Auth-Grace-Period. If the Master does not renew an authorization session before this timer expires, the session is lost.

5.4 Diameter MSC charts

This clause contains a number of message sequence charts providing informative illustration of some GOCAP scenarios when used with Diameter transport.

5.4.1 Simple Diameter session

Figure 24 provides a detailed view of the creation of a Diameter transport connection, and GOCAP's use of the transport connection to authorise and then to use a Diameter session for transport of GOCAP application messages.

Figure 24 does not show a complete end-to-end scenario. Instead it concentrates on the processes GocapShim (at the master) and GocapListener and SessionHandler (at the slave) and their use of Diameter. The ChannelManager and RMPProcess processes are shown, and signals to and from CDRestriction processes on the GOCAP Master are shown, to provide a context for signals and messages at the transport layer.

The states shown as green ellipses are states of the Diameter connection state machines described in section 5.6 of RFC 3588 [2]. RFC 3588 [2] does not specify details of the establishment of the network connection (IP), its security mechanism (IPsec) or the transport connection (SCTP) because these are out of scope of Diameter. This connection establishment processing is summarised in the exchange of Conn-Req and Conn-Ack. Diameter processing starts with the exchange of CER and CEA, taking the Diameter transport connection to state Open. At this stage, GMaster and Gslave peer Diameter transport state machines are in Diameter state Open. They are able to carry application messages to open, use and close Diameter sessions.

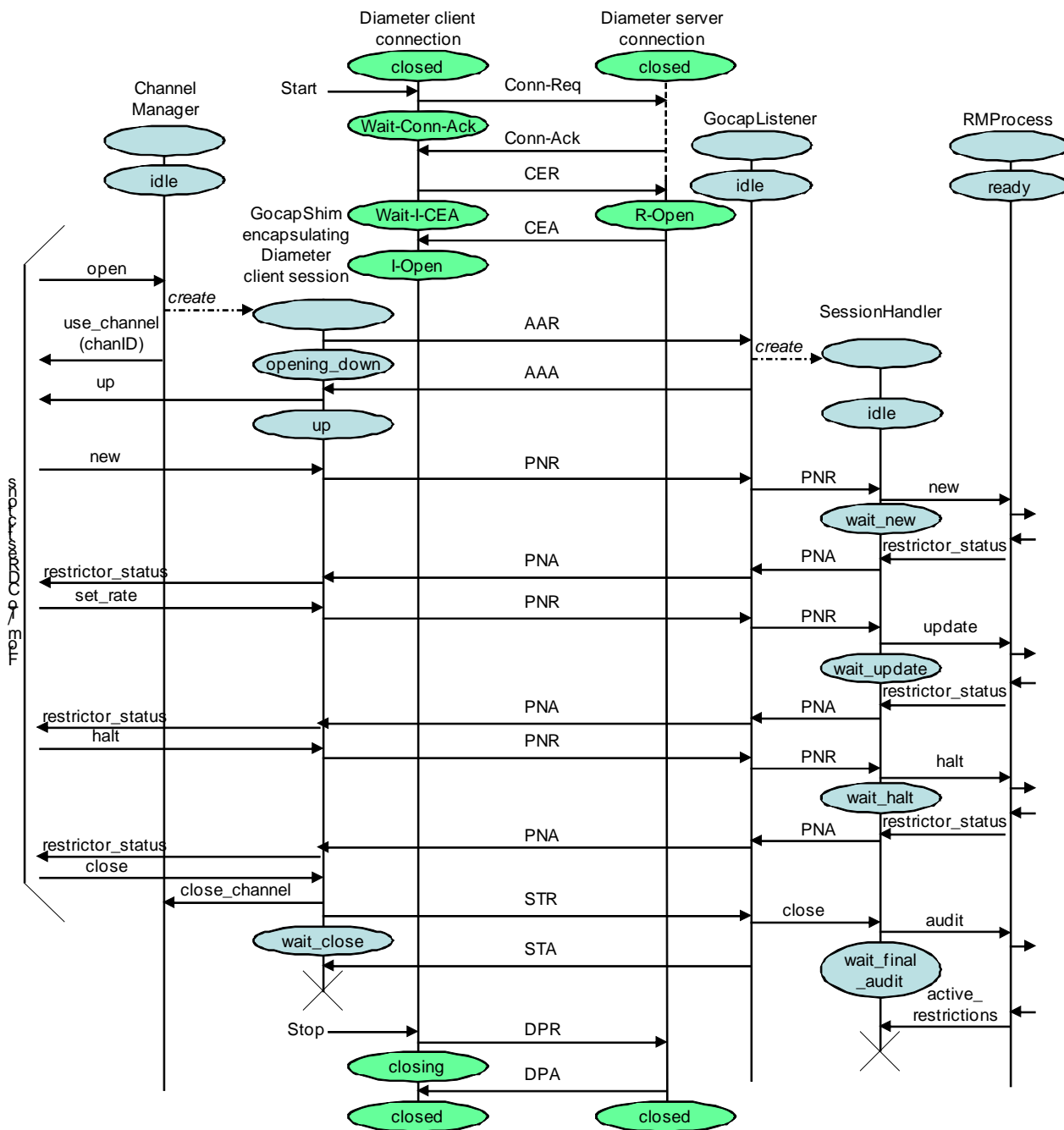


Figure 24: Use of Diameter transport

The states shown as blue ellipses are states of GOCAP SDL processes described in clause 4. States of GocapShim and of SessionHandler respectively can be identified with states of the stateful client state machine and stateful server state machine required by section 8.1 of RFC 3588 [2] for a Diameter authorisation session, although the state names are not identical. Table 11 shows the correspondence.

Table 11: Correspondence between GOCAP states and RFC 3588 [2] authorisation session states

	GOCAP	Section 8.1/RFC 3588 [2]
Client (GocapShim)	Non-existent (pre-creation); down	Idle
	opening_down	Pending
	up/opening_up	Open
	wait_close	Discon
Server (SessionHandler)	Non-existent (pre-creation, post-termination)	Idle
	idle	Open

In operation, and as described in detail in clause E.1, a new CDRestriction sends signal *open* to ChannelManager. If there is no existing GOCAP channel to the slave responsible for restricting this source, ChannelManager creates a new GocapShim. At initialisation, GocapShim sends an AA-Request (AAR) message, including the restriction scope, via Diameter transport. GocapShim transitions to state "opening". The arrival and authorisation of the AAR at the GocapListener causes creation of a SessionHandler process on the slave which will handle subsequent GOCAP application messages at the slave end for this session (a single GOCAP master-slave relationship). GocapListener sends an AA-Answer (AAA). The arrival of the AAA at the master causes the GocapShim to transition to state "up".

At this stage a Diameter session is authorised and available for transmission of GOCAP application messages encapsulated in Diameter PUR/PUA messages between the GOCAP master and the GOCAP slave.

GocapShim and SessionHandler are peers for the exchange of GOCAP application messages encapsulated in Profile Update Request (PUR) and Profile Update Answer (PUA) messages, though GocapShim communicates directly with Diameter at the master whilst messages are routed via GocapListener at the slave.

For example, in the first example of a PUR message above, CDRestriction sends signal *new(r)* to GocapShim, which encapsulates it as a PUR and sends it via Diameter transport and GocapListener to SessionHandler. SessionHandler decapsulates it and forwards the "payload" (the *new(r)* signal) to RMProcess. RMProcess creates the Restrictor and returns its identifier in signal *restrictor_status* to SessionHandler. SessionHandler encapsulates the *restrictor_status* signal in the PUA response and sends it via GocapListener to GocapShim. GocapShim decapsulates it and sends signal *restrictor_status* to the relevant CDRestriction process.

In the second example of a GOCAP application-layer message using the transport, a CDRestriction sends signal *set_rate* with two parameters, a RestrictionID and a new leak rate. GocapShim encapsulates it into a PUR and sends via Diameter and GocapListener to SessionHandler. SessionHandler decapsulates the payload and forwards to the RMProcess. A PUA transport-level acknowledgement is returned by SessionHandler including a *restrictor_status* signal which is decapsulated by GocapShim at the master and forwarded to the CDRestriction.

In the third example message exchange, CDRestriction sends signal *halt* to GocapShim. Transport-level processing is similar to that already discussed for *new* and *set_rate*.

Finally a *close* signal is shown, from a CDRestriction to the GocapShim. If this CDRestriction is the only remaining CDRestriction using the GocapShim, the GocapShim sends Session Termination Request (STR) via Diameter to GocapListener, and transitions to state "pending". Processing of STR differs from processing of PUR, because STR affects the status of the session rather than merely using the session. On receiving STR, GocapListener sends *close* to SessionHandler, returns Session Termination Answer (STA) to GocapShim, and terminates. On receiving STA, GocapShim terminates.

On receiving signal *close*, SessionHandler audits RMProcess for active restrictions and halts any which are found. In the example shown, there are no active restrictions, so SessionHandler may terminate immediately.

6 GOCAP over SIP

6.1 General

This clause describes an implementation of GOCAP where GOCAP information is embedded in the SIP protocol in the body of the SUBSCRIBE and NOTIFY methods described in RFC 3265 [6].

NOTE: This implementation is primarily - but not exclusively - intended to be used between entities that are already supporting the SIP protocol for other purposes (e.g. SIP Application Servers).

The GOCAP Master shall implement the role of a *notifier* as defined in RFC 3265 [6].

The GOCAP Slave shall implement the role a *subscriber* as defined in RFC 3265 [6].

Both entities shall support the "congestion_control" event package defined in Annex B.

6.2 Overview

6.2.1 GOCAP Slave

6.2.1.1 Subscription

GOCAP slaves manage a list of GOCAP Masters with which they need to subscribe to the "congestion_control" event. A GOCAP slave may also associate a scope to each of the GOCAP Masters in the list. This scope determines the list of signatures in a restrictor that the GOCAP slave can accept from the GOCAP master.

When the system is started a GOCAP slave shall send an initial SUBSCRIBE request to each of the GOCAP masters in the list. A GOCAP slave shall also send an initial SUBSCRIBE request each time a new GOCAP Master is added to the list.

NOTE 1: Optimization of the subscription procedures using resource lists (RFC 4662 [i.2]) and/or implicit subscriptions is outside the scope of the present specification release.

On sending a SUBSCRIBE request, the GOCAP Slave shall populate the header fields as follows:

- 1) a Request URI set to the SIP URI that identifies the entity acting as the GOCAP Master;
- 2) a From header field set to the GOCAP Slave's SIP URI;
- 3) a To header field set to the SIP URI that identifies the entity acting as the GOCAP Master;
- 4) an Expires header field set to a network specific value desired for the duration of the subscription;
- 5) a Contact header field set to contain the IP address or FQDN of the entity where the GOCAP slave resides;
- 6) an Event header field set to the "congestion_control" event package;
- 7) the Accept header field shall include the MIME type identifier that corresponds to the registered MIME type for XML documents representing restrictors (application/vnd.etsi.overload-control-policy-dataset+xml).

NOTE 2: Sending of scope information in the SUBSCRIBE request is not supported in the present document release.

Upon receipt of a 2xx response to the SUBSCRIBE request, the GOCAP slave shall store the information for the established dialogue and the expiration time as indicated in the Expires header field of the received response.

The GOCAP slave shall automatically refresh the subscription when half of the time indicated by the Expires header field has expired. If a SUBSCRIBE request to refresh a subscription fails with a non-481 response, the GOCAP slave shall still consider the original subscription valid for the duration of the most recently known "Expires" value according to RFC 3265 [6]. Otherwise, the GOCAP slave shall consider the subscription invalid and start a new initial subscription according to RFC 3265 [6].

6.2.1.2 Receiving Notifications

Upon receipt of a NOTIFY request on the dialogue which was generated during subscription to the "congestion_control" event package, the GOCAP slave shall look for a message body with a content-type header field indicating "application/vnd.etsi.overload-control-policy-dataset+xml". Other message bodies shall be ignored.

The GOCAP slave shall parse the XML document contained in the message body and process each element in the <requestList> element sequentially. Syntactically invalid elements shall be ignored and shall not cause the processing of the XML document to stop as long as other elements can be extracted from the XML document.

For each element in the sequence <newRestrictions>, provided that the addresses in the <restriction>. <flowList [*]>. <signature>. <appDests> fields are in scope, the GOCAP slave shall create a new restrictor with the contents of the other sub-elements.

NOTE 1: The GOCAP Master may compare the addresses contained in the <appDests> field with the source address of the NOTIFY request and/or the contents of the P-Asserted-Identity header field to determine whether these addresses are in scope.

For each element in the sequence <restrictionUpdates> for which the <resID> is already known, the GOCAP slave shall update the restrictor description with the new leak rate from the <leakrate> field.

For each element in the sequence <deletions> the GOCAP slave shall remove the restrictor information associated to the restrictor identifier.

In case an error occurs during the processing of any element in the <requestList> the appropriate <error> sub-element is added to the corresponding element in the <responseList>. This shall not cause the processing of the XML document to stop.

NOTE 2: When the GOCAP slave receives the NOTIFY request with a Subscription-State header field containing the value "terminated", the GOCAP slave considers the subscription to the "congestion_control" event package terminated (i.e. as if the GOCAP slave had sent a SUBSCRIBE request to the GOCAP master with an Expires header field containing a value of zero).

After all elements have been processed, the GOCAP slave shall return a 200 OK response to the NOTIFY request. The GOCAP slave shall append a message body to the 200 OK response. The content-type header field shall indicate "application/vnd.etsi.overload-control-policy-dataset+xml" and the message body shall contain an XML document with a <responseList> element.

6.2.2 GOCAP Master

6.2.2.1 Subscription

If the request comes from an unauthorised or unexpected source, the GOCAP Master shall generate a "403 forbidden" response to the SUBSCRIBE request.

If the request comes from an authorised source the GOCAP Master shall:

- 1) Determine whether the GOCAP Slave is willing to subscribe or unsubscribe to the "congestion_control" event:
 - If the Expires header field is greater than zero, create a subscription context.
 - If the Expires header field is set to zero, remove the associated subscription context.
- 2) Generate a "200 OK" response to the SUBSCRIBE request with the following settings:
 - an Expires header field, set to either the same or a decreased value as the Expires header field in SUBSCRIBE request; and
 - the Contact header field set to an identifier uniquely associated to the SUBSCRIBE request and generated within the GOCAP master, that may help the GOCAP master to correlate refreshes for the SUBSCRIBE.
- 3) In case of an initial subscription, determine the list of restrictors applicable to the GOCAP slave, create an XML document gathering all applicable restrictors and send a NOTIFY request following the procedures described in clause 6.2.2.2. If no applicable restrictor is active when the subscription request is received, an empty document is attached to the NOTIFY request.

6.2.2.2 Notification

Each time a restrictor is created, modified or deleted the GOCAP Master shall send a NOTIFY request to all GOCAP slaves having subscribed to the congestion_control event if the restrictor is applicable to them.

Upon creation, removal or modification of a restrictor, the GOCAP Master shall determine the list of GOCAP slaves to which the restrictor is applicable among those that have an active subscription to the congestion_control event. The GOCAP Master shall then create an appropriate XML document and transmit it to each GOCAP slave using a NOTIFY request. If multiple restrictors applicable to the same GOCAP slave need to be manipulated almost at the same time the GOCAP Master should consider sending a single NOTIFY request.

When sending a NOTIFY request to a GOCAP slave, the GOCAP Master shall:

- 1) set the Request-URI and the Route header field to the saved route information during subscription;

- 2) set the Event header field to the "congestion_control" value;
- 3) in the body of the NOTIFY request, include a <restrictionList> with as many as elements as required to represent the restrictors to be created, modified or removed. Restrictors to be removed are represented with a <duration> element set to 0.

The GOCAP Master shall then wait for a 200 OK response. If the 200 OK from the slave is not received, or if the 200 OK contains a <responseList> element with 1 or more entries indicating an error, the GOCAP Master shall assume that the restrictions have not been applied.

If the NOTIFY request fails (as defined in RFC 3265 [6]) the GOCAP Master shall consider the subscription terminated and remove all associated context information. If a non 200-class response with a retry-after header field is received, the GOCAP Master shall resend the request after the specified time.

In case a GOCAP slave is removed from the list of authorized sources or a subscription context needs to be deleted as a result of a management action, GOCAP Master shall send a NOTIFY request to the GOCAP slave with the "Subscription-State" header field set to "terminated" to this GOCAP slave.

6.3 Detailed procedures

6.3.1 Introduction

Clause 4.2.7 describes the generic behaviour of a Gocap transport. This clause describes how that behaviour is enhanced to support Gocap signalling using SIP. For the purposes of the present document, it is assumed that the SIP messages are carried over a reliable transport and with appropriate security.

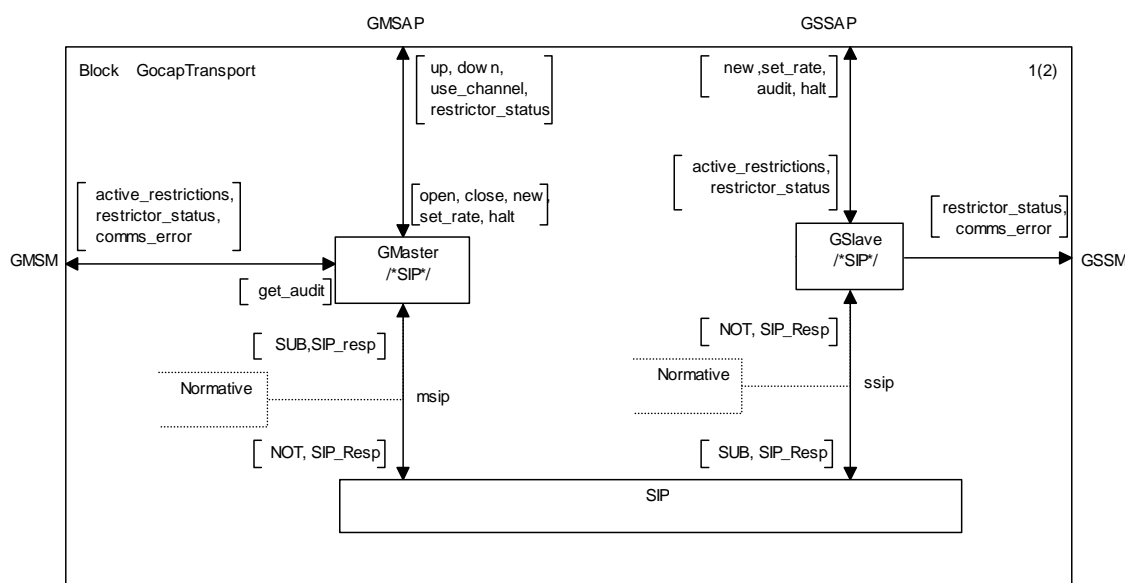


Figure 25: GocapTransport to support SIP

6.3.2 GOCAP Master

6.3.2.1 SIP ChannelManager

The channel manager for SIP is the same as that specified in clause 4.2.7.2, with the following additional capabilities;

- It creates a SIPShim instance, if one does not already exist, in response to an *open*("sip_sub_not",) signal, see Figure 26.
- It routes incoming SUBSCRIBE requests to the appropriate SIPShim instance.

On receipt of an incoming SUBSCRIBE request, the channel manager shall check whether the value of the From header field corresponds to a SIPShim instance, otherwise it shall return a SIP 403 "Forbidden" response.

The behaviour of the SIP Shim in each state shall be as follows:

In state "opening_down":

- It shall send a *down* signal in response to any *new*, *set_rate* or *halt* signals received from a CDRestriction.
- It shall add the details of any new CDRestriction it receives via a *new_ref* signal to its clientList.
- If Tinit expires, the SIP Shim shall start timer Tguard, send a *comms_error(TimeoutTinit)* signal to the management and enter the state "down".
- If a SUBSCRIBE request is received, the SIP shim shall:
 - If the Expires header field is greater than zero, stop timer Tinit, send an "up" signal to each of the CDRestrictions in the clientList and enter state "up" and request the Channel Manager to generate a "200 OK" response to the SUBSCRIBE request with the following settings:
 - an Expires header field, set to either the same or a decreased value as the Expires header field in SUBSCRIBE request; and
 - the Contact header field set to an identifier uniquely associated to the SUBSCRIBE request and generated within the GOCAP master, that may help the GOCAP master to correlate refreshes for the subscription.
 - If the Expires header field is equal to zero, the SIP shim shall request the Channel Manager to return a 200 OK response, send a *comms_error(abnormalEvent)* signal to the management, start timer Tguard and enter the state "down".
- If a *close* signal is received, remove the sender from the clientList and, if the client list is now empty, the SIP shim shall start time Tclose and enter the "wait_close" state.

In state "down":

- It shall send a *down* signal in response to any *new*, *set_rate* or *halt* signals received from a CDRestriction.
- It shall add the details of any new CDRestriction it receives via a *new_ref* signal to its clientList.
- If Tguard expires, the SIP Shim shall start time Tclose and enter the "wait_close" state.
- If a SUBSCRIBE request is received, the SIP shim shall:
 - If the Expires header field is greater than zero, stop timer Tinit, send an "up" signal to each of the CDRestrictions in the clientList, start timer Tsub, enter state "up" and request the Channel Manager to generate a "200 OK" response to the SUBSCRIBE request with the following settings:
 - an Expires header field, set to either the same value as the Expires header field in the SUBSCRIBE request or to Tsub if the received value is greater than Tsub; and
 - the Contact header field set to an identifier uniquely associated to the SUBSCRIBE request and generated within the GOCAP master, that may help the GOCAP master to correlate refreshes for the subscription.
 - If the Expires header field is equal to zero, the SIP shim shall request the Channel Manager to return a 200 OK response, send a *comms_error(abnormalEvent)* signal to the management, start timer Tguard and enter the state "down".
- If a *close* signal is received, remove the sender from the clientList and, if the client list is now empty, the SIP shim shall start time Tclose and enter the "wait_close" state.

In state "up":

- Handle *new*, *set_rate*, *halt* and *audit* signals as described in clause 5.3.3.3.
- When a 200 OK response to a NOTIFY request arrives, the Gocap Shim shall extract the message body and, for each of the entries in the responseList element, send a *restrictor_status(rid, status)* signal to the relevant CDRestrictor.

- It shall add the details of any new CDRestriction it receives via a *new_ref* signal to its clientList and send an *up* signal to that CDRestriction.
- If Tsub expires, the SIP Shim shall set timer Tguard, send a *down* signal to each of the CDRestrictions in its clientList and enter the state "down".
- If a non 200-class response to a NOTIFY request is received with a retry-after header field, the SIP Shim shall resend the request after the specified time.
- If a SUBSCRIBE request with the Expires header field is set to zero is received, the SIP Shim shall send a *down* signal to each of the CDRestrictions in its clientList, request the Channel Manager to send a 200 OK response to the slave, set timer Tguard and enter state "down".
- If a *close* signal is received, remove the sender from the clientList and, if the client list is now empty, the SIP shim shall timer Tguard, send a NOTIFY request with the "Subscription-State" header field set to "terminated", start timer Tclose and enter the state "wait_close".

In state "wait_close":

- On expiry of Tclose, the SIPShim shall terminate.
- On receipt of a 200 OKresponse to a NOTIFY request the SIPShim shall terminate.
- If the NOTIFY request fails (as defined in RFC 3265 [6]) the SIP shim shall send a *comms_error(unableToClose)* signal to the management and shall terminate.
- If a non 200-class response with a retry-after header is received, the SIP shim shall resend the request after the specified time and restart time Tclose.

6.3.2.2.3 Generating NOTIFY messages

NOTIFY messages carry GOCAP commands (*new*, *set_rate*, *halt* and *audit*) between Master and Slave. A NOTIFY request may contain more than one command and so there are two possibilities open to an implementation; send one NOTIFY request for each individual *new*, *set_rate*, *halt* or *audit* request it receives or send one NOTIFY request containing data for multiple Gocap request. The first option is simplest but, because a Gocap Master may have multiple restrictions on the same slave, generating one SIP request per restriction every time the Control Distribution updates may be an unacceptable waste of resources. The solution is to define a flag, *building*, which is false unless the SIP shim is currently assembling data for a NOTIFY request. When the flag is true, gocap requests will be cached until a timer expires, at which point to NOTIFY request containing one or more gocap commands is sent and the *building* flag is set to false.

There is no problem with sending multiple commands in the same NOTIFY request if the commands are for different restrictions. If there are multiple commands for a single restriction however, there may be an issue as there is no explicit ordering of individual commands within a single NOTIFY request. This is solved by using the actions described in Table 12 (those marked "N/A" are message combinations that cannot occur).

Table 12: Handling multiple requests with the same restriction ID

Initial command	Subsequent command	Safe Actions
<i>New</i>	Any	N/A
<i>Set_rate</i>	New	N/A
<i>Set_rate</i>	<i>set_rate</i>	Replace the initial command with the subsequent command.
<i>Set_rate</i>	Halt	Replace the <i>set_rate</i> with the <i>halt</i> .
Halt	New	Immediate despatch of the NOTIFY containing the <i>halt</i> request and putting the <i>new</i> request in the next NOTIFY (see note).
Halt	<i>set_rate</i>	N/A
Halt	Halt	N/A
NOTE:	In principle we could replace the halt with the new, but the new may fail (e.g. due to scope violation) thus leaving the original restriction in place. Triggering immediate despatch of the NOTIFY with <i>halt</i> and putting the <i>new</i> in the next NOTIFY is the only safe solution.	

The behaviour of the SIP Shim in states "up" shall be as follows:

When a *new*, *set_rate*, *halt* or *audit* signal is received and the *building* flag false is false then the SIP Shim shall:

- Set the building flag to true.
- Set the timer T15.
- Cache the signal data.

When a *new*, *set_rate*, *halt* or *audit* signal is received and the *building* flag is true then the SIP Shim shall:

- if the new request does not have the same restriction ID as a cached one or is an *audit* request, add it to the cached requests;
- if the new request has the same restriction ID as a cached one and Table 12 allows replacement, replace the cached request with the new request;
- if the new request has the same restriction ID as a cached one and Table 12 does not allow replacement, generate the NOTIFY request data based on the cached data and send to the slave, set timer T11, move the cached request data to the messageDatabase indexed via the NOTIFY request End-to-End Identifier, set timer T15 and cache the new request;
- if the timer T15 expires, generate the NOTIFY request data based on the cached data and send to the slave, set timer T11, set *building* flag to false and move the cached request data to the messageDatabase, indexed via the NOTIFY request End-to-End Identifier.

Generating the NOTIFY request from the cached results is a straightforward mapping of the data in the requests to the per request data elements described in the XML document to be included in the message body.

The SIP shim shall then wait for a response to the NOTIFY request. If the NOTIFY request fails (as defined in RFC 3265 [6]) the SIP shim shall enter the "down" state. If a non 200-class response with a retry-after header is received, the SIP shim shall resend the request after the specified time.

6.3.3 GOCAP slave

6.3.3.1 SIP Listener

The SIPGocapListener listens for SIP messages which are destined for that GOCAP Slave, see Figure 27. It is responsible for instantiating SIP Session Handlers to process messages between SIP and the Restrictor Manager. Each SIP Session Handler represents a SIP dialogue. The SIP Listener maintains a database of SIP Session Handlers which it can search on the basis of Call-ID, To or From header fields. It shall also keep track of the scope of each current session.

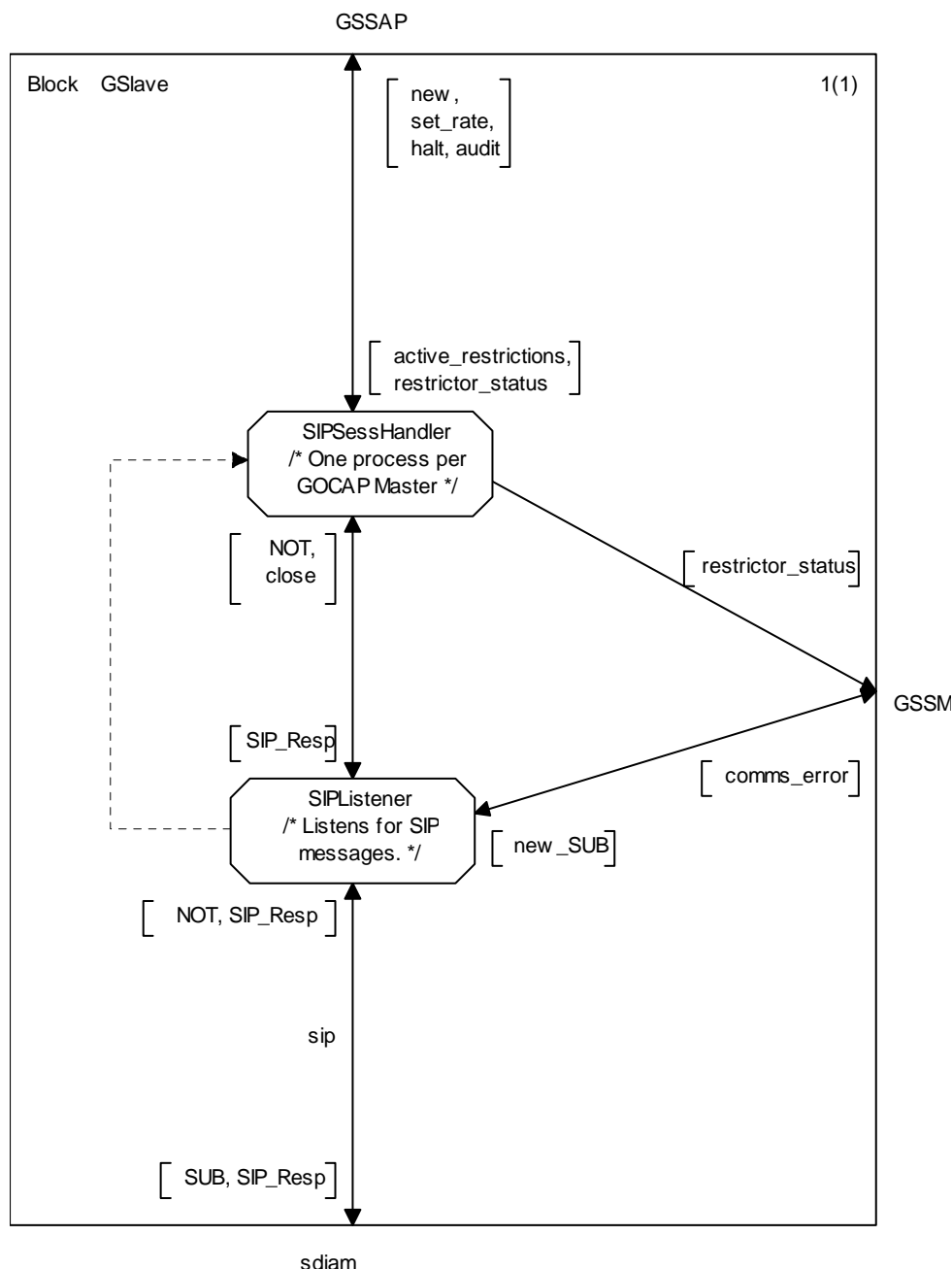


Figure 27: Transport block of a Gocap slave using SIP

6.3.3.1.1 SIP Session initiation

Upon receipt of an internal request to initiate a GOCAP session, the SIP Listener shall send a SUBSCRIBE request as specified in clause 6.2.1.1.

The SIP Listener shall then wait for a response from the GOCAP Master.

If a 2xx response is received, the SIP Listener shall set the per session timer T_s to a value greater than the expiration time contained in the 2xx response and create a new SIP Session Handler and the subscription timer T_{sub} to the half of the value received in the expire header field.

If T_{sub} expires the SIP Listener shall send a SUBSCRIBE request to refresh the subscription.

6.3.3.1.2 Session termination

At the slave, a session may be terminated in three ways:

- A NOTIFY request with the "Subscription-State" header field set to "terminated" is received from the Gocap Master.
- The timer Ts expires.
- Management action.

When a NOTIFY request with the "Subscription-State" header field set to "terminated" is received, the SIP Listener shall:

- send an 200 OK response to the Master;
- send a close signal to the SIP Session Handler handling the specified session if it exists; and
- delete the data relating to the session and release any scope granted to the session.

When the timer Ts expires, the SIP Listener shall:

- Locate the data associated with the session to which Ts belongs.
- Send an SUBSCRIBE request with the Expires header field is set to zero to the Gocap Master.
- On receipt of a 2XX response from the GOCAP master, send a close to the SIP Session Handler handling the session.

6.3.3.1.3 Gocap commands

The Gocap commands, new, set_rate, halt and audit are transported in NOTIFY messages. When a NOTIFY message arrives at the SIP Listener, it shall verify that it corresponds to an active subscription. If the subscription is known and valid, the NOTIFY message shall be passed to the session handler for that dialogue, otherwise the SIP Listener shall send an appropriate SIP 400- or 500-class response as specified in RFC 3265 [6].

6.3.3.2 SIP Session Handler

The SIP Session Handler is responsible for extracting the Gocap commands from NOTIFY messages and collating the results, see Figure 27. The SIP Session Handler is instantiated by the SIP Listener when the SIP dialogue between the master and the slave is initiated. On instantiation, the SIP session handler is proved with a list of valid signature scopes and the Master GocapID appropriate to the dialogue.

When a NOTIFY message arrives at the session handler it shall:

- Parse the XML body to extract the requestList and the GOCAP ID of the Master.
- Initialise XML data for the responseList.
- For each new restriction request in the newRestrictions element of the XML requestList:
 - a. Build a Restriction data structure.
 - b. Verify that the restrictor signatures are within the scope for this session.
 - c. If the restriction request is in scope, use the extracted data to send a *new* signal to the restrictor manager; capturing the resulting *restrictor_status* signal to generate data for the ResponseList.
 - d. Update the response list entry for this request.
- For each leak rate update request in the restrictionUpdates element of the XML requestList:
 - a. Build a *new_rate(i RestrictionID, r Leakrate)* signal from the XML data.
 - b. Send the *new_rate* signal to the restrictor manager.

- c. Capture the resulting *restrictor_status* signal and update the response list entry for this request.
- For each restrictor deletion request in the deletions element of the XML requestList:
 - a. Build a *halt(i RestrictionID)* signal from the XML data.
 - b. Send the *halt* signal to the restrictor manager.
 - c. Capture the resulting *restrictor_status* signal and update the response list entry for this request.
- Generate the XML body for the 200 OK response using the response list data generated.

If a *new_sigs* signal is received by the SIP Session Handler, then the local list of valid signature scopes is replaced by those contained in the *new_sigs* signal.

If a *close* signal is received by the SIP Session Handler then it shall:

- send an *audit* signal to the restrictor manager, specifying the GocapID of the Gocap Master for this session;
- wait for the resulting *restriction_list* signal;
- for each restriction in the restriction list, extract the restriction ID, *i*, and send a *halt(i)* signal to the Restrictor Manager; and terminate.

Annex A (normative): ASN.1 data types and signal definitions

A.1 ASN.1 definitions

```

GOCAPID ::= Octetstring;
-- TBD after advice from NN&A experts
-- How about a FQDN? How would that interact
-- with DNS based load balancing?

Address ::= Octetstring;
-- TBD after advice from NN&A experts

AddressList ::= SEQUENCE OF Address ;

TransportType ::= ENUMERATED {UDP, TCP, SCTP, ...};

ApplicationAddress ::= Octetstring;
-- As above - this needs NN&A input.
-- Expect a conditional type depending on
-- the ApplicationAddressType.

ApplicationAddressType ::= ENUMERATED {
    pstn,
    uriFqdn,
    uriIP,
    ip,
    ...
};

ApplicationLabel ::= Visiblestring;
-- The legal content of this string will be
-- defined in the relevant shim spec - expect
-- things like "SIP" or "SIP.INVITE"

RestrictionType ::= ENUMERATED {
    floatingPointLeakyBucket,
    ...
};

RestrictionID ::= SEQUENCE {
    master      GOCAPID,
    num        Integer
};

ShimType ::= ENUMERATED {
    local, diameter, sip_sub_not, ...
};

Leakrate ::= Real ;

Signature ::= SEQUENCE {
    appSrcs SEQUENCE OF Address,
    -- The IP addresses of source(slave) as
    -- understood by the applications on the
    -- host on which the restrictor is being
    -- created.
    appDests SEQUENCE OF Address,
    -- The IP addresses of destination(master) as
    -- understood by the applications on the host
    -- on which the restrictor is being created.
    appLabel ApplicationLabel,
    -- e.g. "SIP" or "SIP.REGISTER" etc
    appAddr SEQUENCE OF ApplicationAddress,
    -- A list of application layer addresses, e.g.
    -- SIP URIs, phone numbers. Some addresses may
    -- wildcarded e.g. "*.bt.com"
    addrType ApplicationAddressType
    -- Type of application address - needed for
    -- address handing and for wildcard rules that
    -- apply to that address type.

```

```

};

AuthScopeList ::= SEQUENCE OF Signature;

Flows ::= SEQUENCE OF
    SEQUENCE {
        splash      Real,
        signature   Signature
    };

Restriction ::= SEQUENCE {
    resID          RestrictionID,
    flows Flows,
    duration      Duration,
    -- Duration of control - if control
    -- not updated in this interval, delete it.
    -- The purpose of the parameter is
    -- to prevent restrictions being created and
    -- then forgotten - i.e. never removed.
    -- NB We restrict the range of intervals to be
    -- at least 1 minute but no more than 2 days.
    restrictionType RestrictionType ,
    leakrate        Leakrate
};

RestrictionList ::= SEQUENCE OF Restriction;

/* ProcSet ::= SET OF PID; */
newtype ProcSet
    Powerset (PID)
adding operators
    take : ProcSet -> PID;
    /* get an element of the set */
endnewtype;

SourceData ::= SEQUENCE {
    addr AddressList, -- of the GOCAP slave
    flows Flows,
    shim ShimType,
    w      Real,
    s      Real,
    rType RestrictionType,
    duration Duration,
    static Boolean
};

RestrictionStatus ::= ENUMERATED {
    ok,
    -- The restriction is OK
    invalidGOCAPID,
    -- The GOCAP Comms Channel does not exist
    scopeViolation,
    -- The scope of the restriction is not
    -- appropriate
    invalidAddressType,
    -- The address type is not one the slave
    -- recognises
    invalidType,
    -- The restriction type is invalid
    internalError,
    -- The host has run out of memory etc.
    invalidID,
    -- The restrictor ID is invalid
    unknownID
    -- The restrictor ID has not been created
};

CommsError ::= ENUMERATED {
    invalidGOCAPID,
    unknownTransport,
    linkDown,
    heartbeatLost
    -- There has been a heartbeat reply missed.
};

RequestPriority ::= Integer(0..15);

PriorityList ::= SEQUENCE (0..15) OF Real;

```

```

/* A list of splash:restriction pairs,
   used by the restriction search procedure */
ApplicableRestrictors ::= SEQUENCE {
    cnt Integer(0..65534),
    list SEQUENCE OF
        SEQUENCE {
            restrictor PId,
            splash Real }
};

```

A.2 Signals

```

SIGNAL
    open(AddressList,          /* The GOCAP address list          */
          ShimType ),        /* How master and slave communicate */

    newRef, /* signal used to maintain the reference count for the message handlers*/

    comms_error( AddressList, /* How we refer to this connection */
                 ShimType,
                 CommsError ), /* The actual problem */

    use_channel( PId), /* the ID of the channel process */

    close_channel(chanID PId),

    /*scope(DiameterSessionID, /* How we refer to this connection */
            /* Signature),      /* List of restrictions sigs that match me */

    add_src(SourceData),
    update_src(id Integer,
               s Real, /* The capacity allocated to this source */
               w Real ), /* The proportion of free capacity to give to this source */
    del_src(Integer),

    create_r ( Restriction ),

    restrictor_status( RestrictionID, /* The restriction in question */
                      RestrictionStatus ), /* The problem */

    CDRestriction_error( PId, /* The CDRestriction in question */
                        RestrictionStatus ), /* The problem */

    set_rate( RestrictionID, /* restriction serial number */
              Leakrate ), /* New leakrate for restrictor */

    halt(RestrictionID), /* restriction serial number */

    close, /* close a channel between Master and Slave */

    add_listener( GOCAPID, /* Slave node ID */
                 AddressList), /* Address:ports to listen on */

    get_audit(AddressList,ShimType,PId),
    audit(GOCAPID),

    active_restrictions(RestrictionList),
    new_ref(PId),
    new(Restriction),

    glr_update( Real, /* The new global leak rate (control variable) */
               Real ), /* The capacity factor */

    request(sig Signature, /* The signature of the application level request */
            p RequestPriority ), /* The request priority (set by application) */

    admit, reject; /* GOCAP responses to request message */

SIGNAL
    /* Used by system to update the Control Adaptor */
    system_state(Real, /* The actual arrival rate of work into the system */
                Real), /* The goal arrival rate */

```

```
/* Used by the Control Distribution to update the SLA allocation in the CA. */
update_origin(S Real, /* The total capacity guarantees offered by the system */
              R Real), /* Smallest s/w ratio source managed by the CD */

/* to switch the control off - from CA to CD */
terminate,

/* Signals from RMPProcess to restrictors */
test(Real,RequestPriority),
update(Leakrate),
delete,
confirm(Real),
/* Restrictor responses */
ok,fail,expired(PId,RestrictionID);

SIGNAL
  update_CDR(Leakrate),
  halt_CDR,
  delete_CDR,      CDR_Id(Integer),
  CDR_error(Integer, RestrictionStatus),
  up,
  down;
```

A.3 SDL description

The current draft of the SDL description is contained in archive es_28303902v030101p0.zip which accompanies the present document.

NOTE: The file GOCAP_xxx_2_4_4a.cbf is in the binary format of Cinderella SDL.

Annex B (normative): Congestion_Control event package

B.1 Event Package Name

The name of this package is "congestion_control". As defined in RFC 3265 [6], this value appears in the Event header field present in SUBSCRIBE and NOTIFY requests for this package.

B.2 Event Package Parameters

No parameters are defined for this event package.

B.3 SUBSCRIBE Bodies

This package defines no use of the SUBSCRIBE request body. If present, it shall be ignored.

B.4 Subscription Duration

The duration of a subscription is specific to SIP deployments and no specific recommendation is made by this Event Package.

B.5 NOTIFY Bodies

The NOTIFY body shall contain overload control information. The package specification does not mandate any specific contents and syntax for overload control information. The overload control information to be carried depends on the overload control mechanism in use.

The NOTIFY body shall include a content corresponding to a MIME type specified in the 'Accept' header of the SUBSCRIBE.

B.6 Notifier Processing of SUBSCRIBE Requests

A successful SUBSCRIBE request results in a NOTIFY. The SUBSCRIBE request for the overload control event should be either authenticated or transmitted over an integrity protected SIP communication channels.

If the identity of the entity sending the SUBSCRIBE message is not allowed to receive overload control information, the notifier shall return a 403 "Forbidden" response.

If none of MIME types specified in the Accept header of the SUBSCRIBE is supported, the Notifier should return 406 "Not Acceptable" response.

B.7 Notifier Generation of NOTIFY Requests

As specified in RFC 3265 [6], the Notifier shall always send a NOTIFY request upon accepting a subscription. Depending on the used overload control mechanism, this may contain a body. For instance, if the overload mechanism is based on reporting the load status, the first NOTIFY should contain a body reporting the current load status.

If the SUBSCRIBE was received over an integrity protected SIP communications channel, the Notifier should send the NOTIFY over the same channel.

If an Accept header was received in the SUBSCRIBE message, the body type of the NOTIFY request shall correspond to one of the ones that were indicated in this header.

B.8 Subscriber Processing of NOTIFY Requests

Upon receipt of a NOTIFY request with a Subscription-State header field containing the value "terminated", the subscriber shall remove all previously received load control information and process all calls without applying any restriction.

The subscriber shall discard unknown bodies. If the NOTIFY request contains several bodies, none of them being supported, it should unsubscribe. A NOTIFY request that does not contain a body shall be ignored.

The way subscribers process supported bodies depends on the overload mechanism in use.

B.9 Subscriber Generation of SUBSCRIBE Requests

The subscribe message shall contain the Event header set to "congestion_control" and the Accept header indicating the supported MIME types.

B.10 Handling of Forked Requests

This Event package allows the creation of only one dialog as a result of an initial SUBSCRIBE request as described in section 4.4.9 of RFC 3265 [6]. It does not support the creation of multiple subscriptions using forked SUBSCRIBE requests.

B.11 Rate of Notifications

The rate of notifications for overload control information will depend on the overload mechanism in use. Hence, the event package specification does not specify a throttling or minimum period between NOTIFY requests.

B.12 State Agents

State agents are not applicable to this Event Package.

B.13 Use of URIs to Retrieve State

This Event package does not make use of URIs to retrieve state information.

Annex C (normative): XML Schema

C.1 Introduction

This annex defines an XML schema for representing documents containing overload control policy data sets. The MIME type for documents conforming to this schema is the following:

```
application/vnd.etsi.overload-control-policy-dataset+xml
```

C.2 XML Schema specification

```
<?xml version="1.0" encoding="UTF-8"?>
<xs:schema targetNamespace="urn:org:etsi:ngn:params:xml:ns:overloadcontrol"
xmlns:ss="urn:org:etsi:ngn:params:xml:ns:overloadcontrol"
xmlns:xs="http://www.w3.org/2001/XMLSchema"
elementFormDefault="qualified"
attributeFormDefault="unqualified">

<xs:element name="requestList" type="ss:RequestList" />
<xs:element name="responseList" type="ss:ResponseList" />

<xs:element name="authScopeList" type="ss:AuthScopeList" />

<xs:complexType name="RequestList">
  <xs:sequence>
    <xs:element name="connectionHandle" type="ss:CCID"/>
    <xs:element name="newRestrictions" type="ss:NewRestrictionList"/>
    <xs:element name="restrictionUpdates" type="ss:UpdateList"/>
    <xs:element name="deletions" type="ss:DeletionList"/>
  </xs:sequence>
</xs:complexType>

<xs:complexType name="ResponseList">
  <xs:sequence minOccurs="0" maxOccurs="unbounded">
    <xs:element name="element" type="ss:RestrictorInfo" />
  </xs:sequence>
</xs:complexType>

<xs:complexType name="AuthScopeList">
  <xs:sequence minOccurs="1" maxOccurs="unbounded">
    <xs:element name="element" type="ss:Signature" />
  </xs:sequence>
</xs:complexType>

<xs:complexType name="NewRestrictionList">
  <xs:sequence minOccurs="0" maxOccurs="unbounded">
    <xs:element name="element" type="ss:Restriction" />
  </xs:sequence>
</xs:complexType>

<xs:complexType name="UpdateList">
  <xs:sequence minOccurs="0" maxOccurs="unbounded">
    <xs:element name="element" type="ss:Update" />
  </xs:sequence>
</xs:complexType>

<xs:complexType name="DeletionList">
  <xs:sequence minOccurs="0" maxOccurs="unbounded">
    <xs:element name="element" type="ss:RestrictionID" />
  </xs:sequence>
</xs:complexType>
```

```

<xs:complexType name="Update">
  <xs:sequence>
    <xs:element name="resID" type="ss:RestrictionID" />
    <xs:element name="leakrate" type="ss:Leakrate" />
  </xs:sequence>
</xs:complexType>

<xs:complexType name="Restriction">
  <xs:sequence>
    <xs:element name="reqID" type="xs:integer" />
    <xs:element name="flowList" type="ss:FlowList" />
    <xs:element name="duration" type="ss:Duration" />
    <xs:element name="restrictionType" type="ss:RestrictionType" />
    <xs:element name="leakrate" type="ss:Leakrate" />
  </xs:sequence>
</xs:complexType>

<xs:complexType name="RestrictorInfo">
  <xs:sequence>
    <xs:element name="reqID" type="ss:RequestID" />
    <xs:element name="masterResID" type="ss:RestrictionID" />
    <xs:element name="slaveResID" type="ss:RestrictionID" />
    <xs:element name="error" type="ss:RestrictionStatus" />
  </xs:sequence>
</xs:complexType>

<xs:simpleType name="RestrictionStatus">
  <xs:restriction base="xs:token">
    <xs:enumeration value="OK" />
    <xs:enumeration value="invalidCCID" />
    <xs:enumeration value="scopeViolation" />
    <xs:enumeration value="invalidAddressType" />
    <xs:enumeration value="invalidRestriction" />
    <xs:enumeration value="invalidType" />
    <xs:enumeration value="internalError" />
    <xs:enumeration value="invalidRestrictionID" />
    <xs:enumeration value="unknownRestrictionID" />
  </xs:restriction>
</xs:simpleType>

<xs:complexType name="Address">
  <xs:choice id="IPAddressType">
    <xs:element name="ipv4" type="ss:IPv4Address"/>
    <xs:element name="ipv6" type="ss:IPv6Address"/>
  </xs:choice>
</xs:complexType>

<xs:simpleType name="IPv4Address">
  <xs:restriction base="xs:string">
<xs:pattern value="( (1? [0-9]? [0-9] | 2 [0-4] [0-9] | 25 [0-5] ) \. ) {3} (1? [0-9]? [0-9] | 2 [0-4] [0-9] | 25 [0-5] )" />
  </xs:restriction>
</xs:simpleType>

<xs:simpleType name="IPv6Address">
  <xs:restriction base="xs:string">
    <!-- Fully specified address -->
    <xs:pattern value="[0-9A-Fa-f]{1,4} (
      : [0-9A-Fa-f]{1,4} ) {7}" />
    <!-- Double colon start -->
    <xs:pattern value=": (: [0-9A-Fa-f]{1,4} ) {1,7}" />
    <!-- Double colon middle -->
    <xs:pattern value=" ([0-9A-Fa-f]{1,4} : ) {1,6}
      (: [0-9A-Fa-f]{1,4} ) {1}" />
    <xs:pattern value=" ([0-9A-Fa-f]{1,4} : ) {1,5}
      (: [0-9A-Fa-f]{1,4} ) {1,2}" />
    <xs:pattern value=" ([0-9A-Fa-f]{1,4} : ) {1,4}
      (: [0-9A-Fa-f]{1,4} ) {1,3}" />
    <xs:pattern value=" ([0-9A-Fa-f]{1,4} : ) {1,3}
      (: [0-9A-Fa-f]{1,4} ) {1,4}" />
    <xs:pattern value=" ([0-9A-Fa-f]{1,4} : ) {1,2}
      (: [0-9A-Fa-f]{1,4} ) {1,5}" />
    <xs:pattern value=" ([0-9A-Fa-f]{1,4} : ) {1}
      (: [0-9A-Fa-f]{1,4} ) {1,6}" />
    <!-- Double colon end -->
  </xs:restriction>
</xs:simpleType>

```

```

<xs:pattern value="[0-9A-Fa-f]{1,4}:{1,7}:"/>
<!-- Embedded IPv4 addresses -->
<xs:pattern value="((:0{1,4}){0,3}(:0{1,4}|
[fF]{4}))?|(0{1,4}:(0{1,4}){0,2}
(:0{1,4}|[fF]{4}))?|((0{1,4}:)
{2}(:0{1,4})?(:0{1,4}|[fF]{4}))?
|((0{1,4}:){3}(:0{1,4}|[fF]{4}))?
|((0{1,4}:){4}(0{1,4}|[fF]{4}))?
(25[0-5]|2[0-4][0-9]|0[0-1]?[0-9]?[0-9])
\. (25[0-5]|2[0-4][0-9]|0[0-1]?[0-9]?
[0-9])\.(25[0-5]|2[0-4][0-9]|0[0-1]?
[0-9]?[0-9])\.(25[0-5]|2[0-4][0-9]|
0[0-1]?[0-9]?[0-9])"/>
<!-- The unspecified address -->
<xs:pattern value=":::"/>
</xs:restriction>
</xs:simpleType>

<xs:simpleType name="ApplicationAddress">
  <xs:annotation>
    <xs:documentation>
      Application layer address, e.g. SIP URI, phone number.
      Some addresses may be wildcarded using a delimited regular expression. The regular
      expression shall take the form of Extended Regular Expressions (ERE) as defined in
      chapter 9 in IEEE 1003.1-2004 Part 1 [60]. The delimiter shall be the exclamation
      mark character ("!").
    </xs:documentation>
  </xs:annotation>
  <xs:restriction base="xs:string" />
</xs:simpleType>

<xs:simpleType name="ApplicationAddressType">
  <xs:restriction base="xs:token">
    <xs:enumeration value="pstn" />
    <xs:enumeration value="uriFqdn" />
    <xs:enumeration value="uriIP" />
    <xs:enumeration value="ip" />
  </xs:restriction>
</xs:simpleType>

<xs:simpleType name="ApplicationLabel">
  <xs:restriction base="xs:string" />
</xs:simpleType>
<!-- The legal content of this string will be defined in the relevant shim spec
expect things like "SIP" or "SIP.INVITE" -->

<xs:simpleType name="RestrictionType">
  <xs:union memberTypes="xs:token">
    <xs:simpleType>
      <xs:restriction base="xs:token">
        <xs:enumeration value="floatingPointLeakyBucket" />
      </xs:restriction>
    </xs:simpleType>
  </xs:union>
</xs:simpleType>

<xs:simpleType name="Leakrate">
  <xs:restriction base="xs:double" />
</xs:simpleType>

<xs:complexType name="AddressList">
  <xs:sequence minOccurs="0" maxOccurs="unbounded">
    <xs:element name="element" type="ss:Address" />
  </xs:sequence>
</xs:complexType>

<xs:complexType name="CCID">
  <xs:sequence>
    <xs:element name="masterID" type="ss:GOCAPID" />
    <xs:element name="slaveID" type="ss:GOCAPID" />
  </xs:sequence>
</xs:complexType>

```

```

<xs:simpleType name="RestrictionID">
  <xs:restriction base="xs:integer" />
</xs:simpleType>

<xs:simpleType name="GOCAPID">
  <xs:restriction base="xs:string" />
</xs:simpleType>

<xs:complexType name="Flow">
  <xs:sequence>
    <xs:element name="signature" type="ss:Signature" />
    <xs:element name="splash" type="xs:double" />
  </xs:sequence>
</xs:complexType>

<xs:complexType name="Signature">
  <xs:sequence>
    <xs:element name="appSrcs">
      <xs:annotation>
        <xs:documentation>
          The IP addresses of source(slave) as understood by the
          applications on the host on which the restrictor
          is being created.
        </xs:documentation>
      </xs:annotation>
      <xs:complexType>
        <xs:sequence minOccurs="1" maxOccurs="unbounded">
          <xs:element name="element" type="ss:Address" />
        </xs:sequence>
      </xs:complexType>
    </xs:element>
    <xs:element name="appDests">
      <xs:annotation>
        <xs:documentation>
          The IP addresses of destination(master) as understood by the
          applications on the host on which the restrictor
          is being created.
        </xs:documentation>
      </xs:annotation>
      <xs:complexType>
        <xs:sequence minOccurs="1" maxOccurs="unbounded">
          <xs:element name="element" type="ss:Address" />
        </xs:sequence>
      </xs:complexType>
    </xs:element>
    <xs:element name="appLabel" type="ss:ApplicationLabel" />
    <xs:element name="appAddr">
      <xs:complexType>
        <xs:sequence minOccurs="0" maxOccurs="unbounded">
          <xs:element name="element" type="ss:ApplicationAddress" />
        </xs:sequence>
      </xs:complexType>
    </xs:element>
    <xs:element name="addrType" type="ss:ApplicationAddressType" />
  </xs:sequence>
</xs:complexType>

<xs:complexType name="FlowList">
  <xs:sequence minOccurs="1" maxOccurs="unbounded">
    <xs:element name="element" type="ss:Flow" />
  </xs:sequence>
</xs:complexType>

<xs:simpleType name="Duration">
  <xs:restriction base="xs:integer"/>
</xs:simpleType>

<xs:simpleType name="RequestID">
  <xs:restriction base="xs:integer"/>
</xs:simpleType>

</xs:schema>

```

Annex D (informative): Generating System_state data

D.1 Introduction

The description of the GOCAP behaviours in clause 4 assume that the application/operating system provide GOCAP with two key pieces of data via the *system_state* signal, the current workload arrival rate and the target arrival rate. Driving the GOCAP adaptation algorithm from these two metrics enables GOCAP to adapt very quickly. The generation of these parameters is not a normative part of the GOCAP specification as it depends on the application behaviour and the server architecture.

Some applications always show very little variation in the processing time per request. In these cases the goal arrival rate may simply be a configurable parameter which is normally left constant. Performance testing would determine the best value. However there are risks with this approach, e.g. CPUs can fail and therefore if failure cannot be detected automatically a sudden reduction in capacity would result without a corresponding reduction in the goal rate. The risk can be reduced by setting a rate which assumes that one fewer CPUs is available, but clearly this does not allow the available capacity to be fully utilised.

Some servers support multiple applications or applications where the processing time per request varies significantly between different requests however, and in these cases the target arrival rate will need to be recalculated continuously so as to reflect changes in the mix of request types or request complexity in real time. In the following clauses some of the issues that this calculation raises are discussed and a particular solution based on a continuous estimate of the work per request is presented.

D.2 Background

GOCAP aims to control overload of processing resources within a server. Let each request (e.g. call) imply occupying the processing resource for a mean time τ , then we have according to Little's Law:

$$D = \Lambda \tau \quad (\text{D.1})$$

where D is the total workload demand and Λ is the mean arrival rate, after any restrictive control has been applied. If the number of servers (e.g. CPUs) is M , and we have a goal occupancy (due to requests) of Ω^* (usually a configurable parameter), then:

$$M\Omega^* = D^* \quad (\text{D.2})$$

is the goal workload rate; and

$$\Lambda^* \tau = D^* \quad (\text{D.3})$$

gives the goal arrival rate, Λ^* . However, τ may change depending upon the request mix (i.e. relative numbers of requests of different complexity) and hence Λ also has a dependence upon the mix. We will show a way to measure the mean CPU time per request, τ/M , and the mean arrival rate Λ hence derive the goal rate Λ^* .

When there is sufficient demand GOCAP's adaptation algorithm converges to the above solutions, distributing the workload between each source i with rate λ_i so that:

$$\sum d_i = \sum \lambda_i \tau_i = D^* \quad (\text{D.4})$$

The mean processing time τ_i for source i is almost always unknown at the source itself, although sometimes the expected processing effort for each request may be estimated according to its identified request type. This variation of processing time may (or may not) be factored in using the splash weight p_i of the leaky bucket restrictor since the maximum throughput of the bucket satisfies:

$$\lambda_i = \frac{r_i}{p_i} \quad (\text{D.5})$$

where r_i is the leak rate of the bucket and p_i/r_i represents the time τ_i .

NOTE: The GOCAP restrictor specification in clause 4.2.6.1 allows different request types to be recognised, using the request signatures. A different splash value may apply to each signature. The splash can be thought of as relating request processing effort for that request type and is proportional to $1/\tau$.

D.3 Modelling CPU load

The simplest model of the dependence of CPU utilisation upon arrival rate at constant mix (request complexity) would be linear through the origin (zero occupancy at an arrival rate of zero). However a background/admin load that is independent of request arrival rate is usually present, which can be relatively large, so a better model is linear with non-zero occupancy at zero arrival rate. Furthermore CPU utilisation can be quadratic as a function of request rate, this quadratic behaviour being due to a dependence upon context holding time, although the 'quadratic term' is small when the context holding time is small in which case the relationship then looks almost linear.

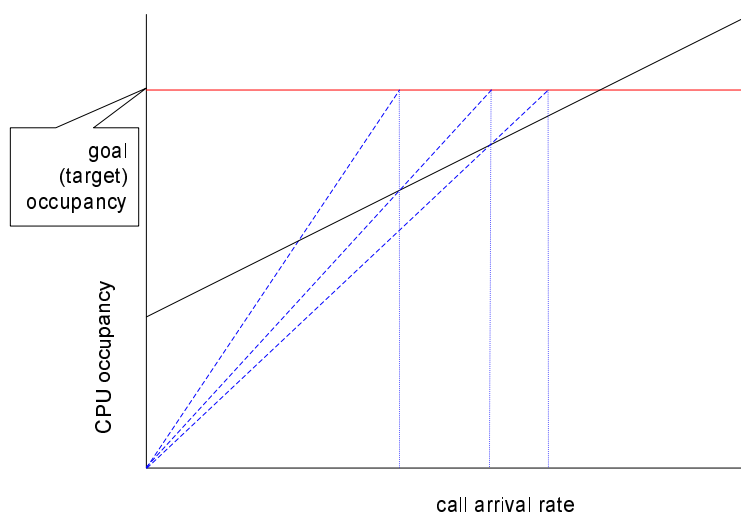


Figure D.1: Convergence of adaptation (linear CPU dependence with non-zero intercept at 0 arrival rate, mix constant)

From the viewpoint of ensuring 'convergence' to the specified CPU threshold these models of varying complexity do not matter, although they can affect the rate of convergence. It is adequate to assume the simplest model, which just requires computing the average CPU time per request (Figure D.1 shows the linear dependence case). This is just as well, since it may not be easy to identify which processes have the request rate dependence. However faster convergence can be obtained if the background/admin occupancy can be separately measured (in real-time), or if not, a configurable constant is included to represent the occupancy at a request rate of zero. Similar considerations apply if the true relationship is quadratic, although the theoretical convergence is then not monotonic (see Figure D.2).

NOTE: Monotonic convergence is purely increasing from below the goal (or decreasing from above it). In practice, due to stochastic variation and changing goal rates, convergence can always oscillate between above and below the goal under any scheme.

There is another factor, and that is the above relationships assume that the traffic 'mix', i.e. complexity, remains the same as the arrival rate changes. Whilst this is true if the probability of admitting a request by the overload is independent of the type of request, it will not in general be the case with GOCAP because some sources are rate limited by a rate controller, whereas others below the rate limit are not. But again, convergence to the threshold is still guaranteed because as the CPU load gets closer to the threshold the changes in the arrival rate, and hence the mix, get smaller and smaller (this can be proved by substituting request rate in terms of processor occupancy in the expression for the GOCAP adaptation).

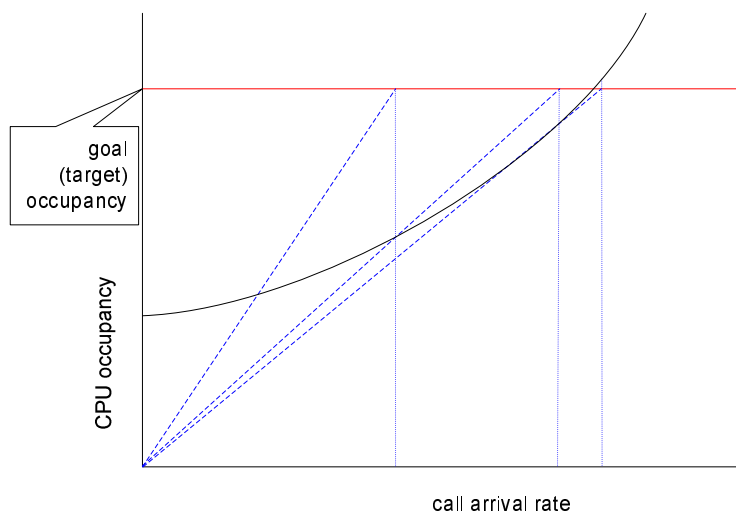


Figure D.2: Convergence of adaptation (quadratic CPU dependence with non-zero intercept at 0 arrival rate, mix constant)

In conclusion, given all these factors, the simplest convergence scheme is most appropriate, where the CPU cost per request is computed and used to estimate the request arrival rate at which the maximum CPU threshold is attained.

A potential issue with measuring CPU load is that it may show significant variability, and this is often because the background/admin workload is not well scheduled on the processors. In terms of 'macro-level' scheduling, automated process workload should be spread out over time, and this will help to reduce the variability. In addition at the 'micro-level' a good processor priority scheduling scheme is beneficial if not essential, so that critical response time requirements for request processing traffic are met.

D.4 Single processing system

First we consider the functions required to derive the arrival and goal rates required by GOCAP at each update, when the node subject to overload just consists of a single pool of processing resource. This forms the basis when extending to multiple pools of processing resource (multiple processing systems) considered in clause D.5.

D.4.1 Arrival rate and Goal rate

There needs to be a function that monitors the total request arrival rate and the CPU occupancy of the system and uses this to derive the following over each time interval between control updates:

- Total average (smoothed) request arrival rate (*MeanArrivalRate*);
- Estimate of the arrival rate (*GoalArrivalRate*) that would result in a CPU occupancy equal to a configured maximum (*MaxRequestCPU_Occupancy*).

D.4.2 Scheduling the update

A simple way to initiate an update of the arrival rate and the goal rate is to do so periodically with a constant time interval. This will work if sudden surges in the offered load do not occur, either because of the nature of the traffic or because the traffic has previously been processed is subject to appropriate load controls already. But it is difficult to guarantee that such sudden surges in traffic will not occur, e.g. if failover traffic is to be handled.

An alternative and more robust method is to determine that updates are performed either if a time threshold is exceeded or a request count threshold exceeded. In this way if a sudden surge in the request rate occurs it is quickly detected and an update forced. Such a method is not quite so straightforward to implement in the multiple processing system case.

D.4.3 Updating the arrival rate

Whenever an update is made the count of requests since the last update (*ArrivalCount*) and the time since then is used to compute the average arrival rate over the interval (*ArrivalRate*). This may be smoothed geometrically using a parameter pA ($0 < pA \leq 1$):

$$\text{MeanArrivalRate} := pA \times \text{ArrivalRate} + (1-pA) \times \text{MeanArrivalRate}$$

D.4.4 Updating the goal rate

The processing effort per request is determined by using the integrated CPU utilisation over the update time interval (which operating systems generally provide) and the computed arrival rate, but it is only re-evaluated if:

- sufficient requests have been received, i.e. greater than a configurable parameter (say *ArrivalCountMin*); and
- the measured CPU occupancy is sufficiently high, i.e. greater than another configurable parameter (say *SysMinCPU*).

The reason for this is that when these values are low we expect greater inaccuracy. Furthermore when this is the case overload should not occur and re-evaluation of them is therefore not essential, i.e. the last values from the previous update can be used.

In reality the total CPU consumption of a request (request) may be complex, being made up of discrete mid-request processing events and a final clearing event, but there are so many variables and unknowns that determine these, many of which are unpredictable due to network or user behaviour, that it is impractical to incorporate them explicitly into a load monitoring function. The method below uses the idea that the mean CPU utilisation per request can be estimated over a time interval, and whilst this will vary because of these factors, smoothing coefficients can be used to accommodate this variability, particularly if due to a sudden change in arrival rate or request mix.

The mean number of requests in progress on a CPU is given by (using Little's Law):

$$\lambda \tau = M \Omega$$

where:

- λ Request arrival rate (*MeanArrivalRate*)
- τ Total CPU time per request (mean for all request types)
- M Number of CPUs
- Ω Relative occupancy due to request processing ($0 \leq \Omega \leq 1$)

and integrating with respect to time of length T since the last update we get the following for the CPU time per request per CPU:

$$\frac{\tau}{M} = \frac{\Omega}{\lambda} = \frac{\Omega T}{\lambda T} \quad (\text{D.6})$$

which therefore gives:

$$\text{PerRequestCPU_Time} := \text{RequestCPU_OccupancyIntegral} / \text{ArrivalCount}$$

where *RequestCPU_OccupancyIntegral* is the measured CPU occupancy due to request processing integrated over time which is obtained from the total measured occupancy by subtracting that due to the background load. The background load may be characterised by a pre-configured value *NoRequestsCPU_Occupancy* if not easily measured in real time. If the background load is estimated in real time, a lower bound should be used (which could be the measured value multiplied by a coefficient less than 1) to avoid 'overshooting' when estimating the next value of the goal rate from below (see the discussion in clause D.3, including quadratic behaviour).

This should then be geometrically smoothed to give the value *MeanPerRequestCPU_Time*, using either the smoothing coefficient *pD* or *pU*, depending upon whether *PerRequestCPU_Time* goes down (D) or up (U) relative to the smoothed value, i.e.:

if $\text{PerRequestCPU_Time} < \text{MeanPerRequestCPU_Time}$

$$\text{MeanPerRequestCPU_Time} := pD \times \text{PerRequestCPU_Time} + (1-pD) \times \text{MeanPerRequestCPU_Time}$$

Otherwise:

$$\text{MeanPerRequestCPU_Time} := pU \times \text{PerRequestCPU_Time} + (1-pU) \times \text{MeanPerRequestCPU_Time}$$

Since:

$$\lambda = \frac{\Omega}{\tau/M} \quad (\text{D.7})$$

the goal rate is then the rate that will reach the maximum allowable occupancy:

$$\text{GoalArrivalRate} := \text{MaxRequestCPU_Occupancy} / \text{MeanPerRequestCPU_Time}$$

NOTE: Some OSs provide measurement of relative CPU occupancy Ω , and others the traffic utilisation $M\Omega$, and therefore the *MaxCallCPU_Occupancy* should use corresponding units.

We should also bound the result between configurable minimum and maximum parameters:

$$\text{GoalArrivalRate} := \min\{\max\{\text{MinArrivalRate}, \text{GoalArrivalRate}\}, \text{MaxArrivalRate}\}$$

Using two different smoothing coefficients is important, because it allows some robustness to a changing request mix.

Consider that a sudden surge in the arrival rate could result in an unrepresentatively low value of *PerRequestCPU_Time*, because an update is forced after only a batch of request initiations, and therefore the CPU load due to request continuation or completion would not yet be measured. Without smoothing this would otherwise result in an unrealistically high value of the *GoalArrivalRate*. But by smoothing the decrease, i.e. choosing a sufficiently low value of *pD*, it is only allowed to slowly increase.

Conversely, consider what would occur if the mix suddenly became more complex (only likely if there was a sudden overload to a specific service), resulting in a larger value of *PerRequestCPU_Time*. In order to avoid overload the *GoalArrivalRate* should be reduced, but smoothing would imply a more gradual increase in *MeanPerRequestCPU_Time* resulting in a higher than desirable *GoalArrivalRate*. To avoid this if necessary we can set $pU=1$, or more generally set $pU > pD$.

D.4.5 Variables

Table D.1: Summary of variables used in clause D.4.4

Variable	Description/purpose
<i>ArrivalCount</i>	Count of request arrivals to the system, used to derived the <i>GoalArrivalRate</i> and reset to 0 after each update.
<i>ArrivalRate</i>	The average arrival rate to the system, using <i>ArrivalCount</i> and the duration since the last update (<i>SystemUpdateInterval</i>).
<i>MeanArrivalRate</i>	The smoothed estimate of the request arrival rate using the geometric smoothing coefficient ρ .
<i>GoalArrivalRate</i>	Estimate of the arrival rate, given the current mix, that will just meet the maximum CPU allowed for requests, <i>MaxRequestCPU_Occupancy</i> .
<i>RequestCPU_OccupancyIntegral</i>	Relative (%) system CPU occupancy due to requests integrated over time since the last time system occupancy was measured. = $SysRequestCPU \times (NOW - LastOccupancyUpdateTime)$
<i>TotCPU_OccupancyIntegral</i>	Relative (%) total system CPU occupancy integrated over time since the last time system occupancy was measured. = $SysTotCPU \times (NOW - LastOccupancyUpdateTime)$
<i>LastOccupancyUpdateTime</i>	Last time at which CPU occupancy measurement was captured.
<i>PerRequestCPU_Time</i>	The CPU time per request per CPU over the last control interval. This is only computed if there are sufficient arrivals (greater than <i>ArrivalCountMin</i>) and the measured CPU occupancy is sufficiently high (greater than <i>SysMinCPU</i>).
<i>MeanPerRequestCPU_Time</i>	Smoothed estimate of the CPU time per request per CPU using a geometrically weighted moving average of <i>PerRequestCPU_Time</i> . Different updating (smoothing) coefficients are used for increases and decreases.
<i>SysRequestCPU</i>	<i>Representation</i> of the measured CPU occupancy over a monitor period due to request processing, since it usually not possible (and not recommended) to measure this directly. In any case the total CPU occupancy needs to be measured to account for the 'background' (when not carrying any requests). With this indirect method the value of this variable is computed as follows: $SysRequestCPU := SysTotCPU - NoRequestsCPU_Occupancy$ See also <i>SysTotCPU</i> , and the configurable parameter <i>NoRequestsCPU_Occupancy</i>
<i>SysTotCPU</i>	The total measured CPU occupancy over a monitor period.
<i>SystemUpdateInterval</i>	Length of time over which the CPU occupancy is monitored and a new <i>GoalArrivalRate</i> derived. The maximum length of this interval is the configurable parameter <i>UpdateIntervalMax</i> , but it may be less if the parameter <i>ArrivalCountMax</i> is also used to trigger an update.

D.4.6 Initialisation

When the system starts neither the *PerRequestCPU_Time* nor the *MeanPerRequestCPU_Time* can have been derived since no measurements have yet been taken. Furthermore the value is only updated when there have been sufficient request arrivals. It is therefore necessary to initialise the values of these with a configurable parameter *InitialPerRequestCPU_Time* (which we have assumed is in ms) which can be determined beforehand by performance testing:

$PerRequestCPU_Time := InitialPerRequestCPU_Time / 1\ 000$

$MeanPerRequestCPU_Time := InitialPerRequestCPU_Time / 1\ 000$

The other appropriate initialisations are:

$GoalArrivalRate := MaxRequestCPU_Occupancy / MeanPerRequestCPU_Time$

$GoalArrivalRate := \min\{\max\{MinArrivalRate, GoalArrivalRate\}, MaxArrivalRate\}$

$ArrivalRate := GoalArrivalRate$

$MeanArrivalRate := GoalArrivalRate$

D.4.7 Configurable Parameters

Table D.2 lists and described the configurable parameters required for the method described in clause D.4.4.

Table D.2: Summary of variables used in clause D.4.4

Parameter	Description
<i>MinArrivalRate</i>	Minimum arrival rate below which the estimated <i>GoalArrivalRate</i> variable cannot go.
<i>MaxArrivalRate</i>	Maximum arrival rate above which the estimated <i>GoalArrivalRate</i> variable cannot go.
<i>InitialPerRequestCPU_Time</i>	The initial value for the <i>PerRequestCPU_Time</i> . Once the system has been running for sufficient update intervals this ceases to have any effect.
<i>pA</i>	Geometric smoothing coefficient used to compute the <i>MeanArrivalRate</i> from the most recent value of <i>ArrivalRate</i> .
<i>pU</i>	Geometric smoothing coefficient used to compute the <i>MeanPerRequestCPU_Time</i> , if it increases (U: Upward). See note 2.
<i>pD</i>	Geometric smoothing coefficient used to compute the <i>MeanPerRequestCPU_Time</i> , if it decreases (D: Downward). See note 2.
<i>MaxRequestCPU_Occupancy</i>	Maximum allowable % CPU utilisation for request related processing only (see note 1).
<i>NoRequestsCPU_Occupancy</i>	The CPU occupancy when no requests are being processed ('background' or 'admin' load). This is being made a configurable parameter because currently this measured load is highly variable and cannot easily be measured independently.
<i>SysMinCPU</i>	The minimum CPU occupancy that is measured for <i>SysTotCPU</i> before a control update is allowed. See also <i>ArrivalCountMin</i> .
<i>ArrivalCountMin</i>	The minimum number of request arrivals required before a control update is allowed. See also <i>SysMinCPU</i> .
<i>ArrivalCountMax</i>	(Optional parameter). The count of requests which if attained before triggers a control update.
<i>StartTime</i>	Optional parameter. This is the start time for the system clock, which may be hard-coded in the operating system.
<i>UpdateIntervalMax</i>	Maximum time interval between updates. The actual time is <i>SystemUpdateInterval</i> , which may less if <i>ArrivalCount</i> reaches <i>ArrivalCountMax</i> is attained.
NOTE 1: This is per CPU, i.e. relative to all CPUs, so is bounded above by 100 %.	
NOTE 2: Normally $pU > pD$ because sudden surges of arrivals could give rise to an unrepresentatively low value of <i>PerCallCPU_Time</i> over the last interval.	

D.5 Multiple processing subsystems

A target node commonly has multiple internal application processing sub-systems to perform application-level processing, to each of which we will give the generic name Application Subsystem (sometimes called 'back end processors'), and communication with the network (including protocols at layer 3 and below) is often performed by a front-end, each subsystem of which we'll give the generic name Communications Subsystem (sometimes called 'front end processors'). The arrival of new request load is distributed by a load-sharing function on each CS over the AS group. This architecture is illustrated in Figure D.3. For the proposals here we will assume that the *CS capacity is always sufficiently greater than the AS capacity*, in order that GOCAP control always triggers before the CS become overloaded, and therefore GOCAP monitoring and control works with respect to the AS group. This is a reasonable assumption because in general it is important that lower-level network protocol functions do not overload first because control decisions at that level are 'less intelligent' in the sense that knowledge of message data and meaning is limited. Having said this, it would be possible to extend the methods proposed here, e.g. by monitoring CS utilisation and arrival rates in order to derive goal rates, depending upon what functions and protocol level are provided on the CS.

Considering how GOCAP functions should be incorporated into this architecture, and the load-sharing function in particular, we have two fundamental choices of ordering the load-sharing and GOCAP rate control functions:

- a) [offered traffic stream ->] load-share -> rate control -> target AS
- b) [offered traffic stream ->] rate control -> load-share -> target AS

These imply the following characteristics:

- a) has a (source) rate controller for each target AS, and therefore each AS would need to be identifiable by GOCAP restrictions. In general it is undesirable that such architectural detail would be visible outside the node, which implies that this should be implemented by GOCAP entirely within a node. In contrast for b) at the point of load-sharing the entire set of AS is seen as a single entity, and therefore regarded as a single node;
- In the case of a) load-sharing is outside of the control loop, which implies that the rate is independently controlled to each AS. Notice that this means that the update times for each AS can be asynchronous, and indeed each AS could be in overload at different times. Whereas in b) there can be a single (source) rate controller for the complete AS group over which the load is shared.

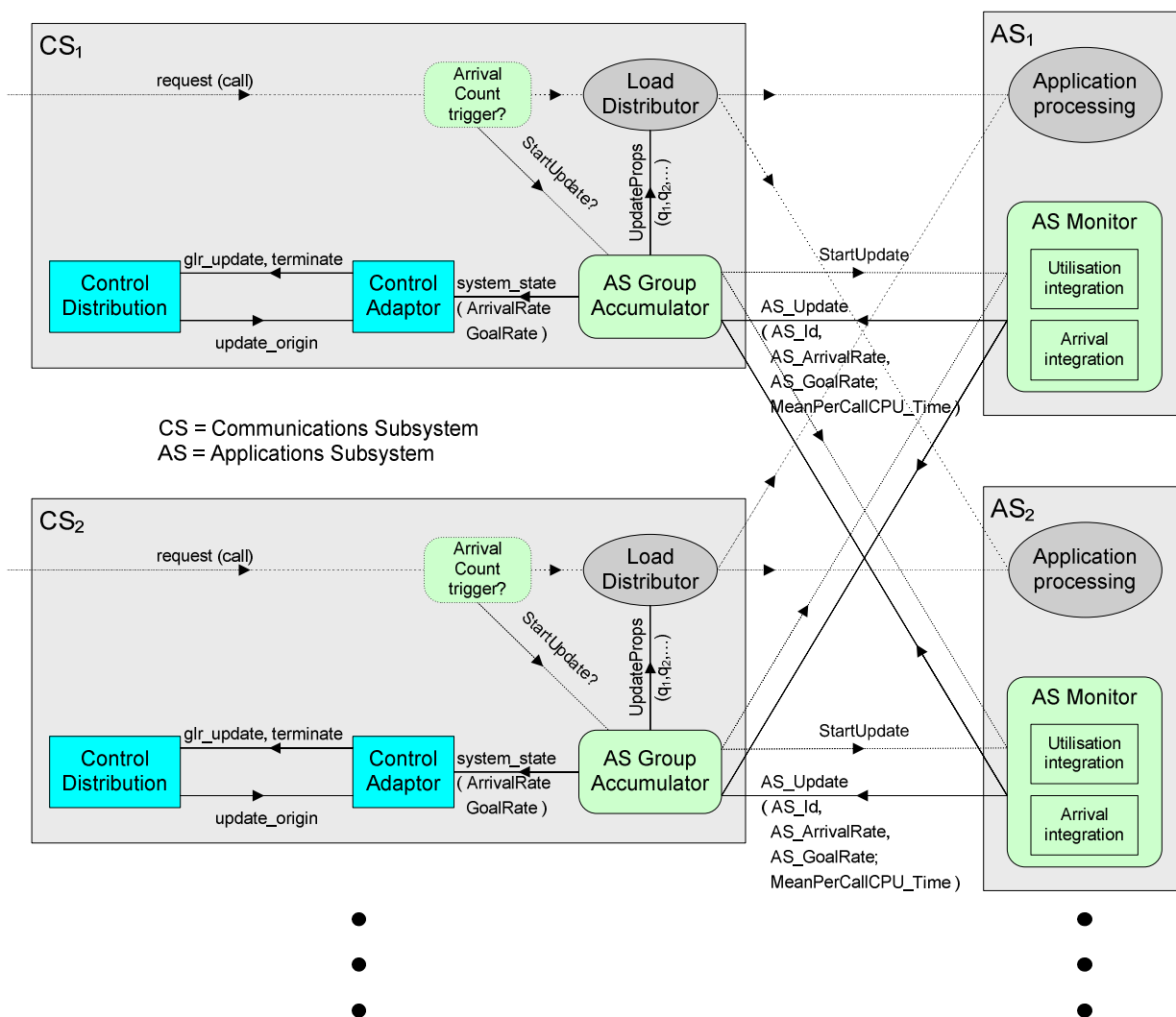


Figure D.3: Additional functions for a multiple subsystem architecture using GOCAP

In conclusion it really only makes sense to consider option b), which is illustrated in Figure D.3, where the function on each AS integrating arrival rates and CPU utilisation over time and deriving the arrival and goal rates is termed the *AS Monitor*. But since each AS collects these measurements and derives the goal rate independently, we now have to consider how to amalgamate the request arrival counts/rates and the goal arrival rates. Furthermore, given that each AS may not have equal capacity (either nominal static or measured dynamic), how should traffic we load-share over them? Notice that in general there will be several load-sharing instances because there will in general be several CSs.

The answer to this lies in analysing the solution of the equation (steady-state) that determines the required value of the control variable when in overload.

Each AS has a traffic processing capacity (i.e. goal rate) determined by the maximum allowable relative occupancy and the number of CPUs (see clause D.4.4), which can be summed (theoretically) to obtain a total goal rate G for the AS group. Each AS has a proportion q say of that total capacity. If X is the value of the control variable that gives the solution for the entire AS Group, then (simply by linearity) qX is the required control variable for an AS with capacity qG (and sum of guaranteed rates qS) which is offered a proportion q of the traffic before rate control is applied. It follows that we can treat the entire AS group as a single entity in terms of rate control, i.e. before load-sharing, as long as the load sharing is in the same ratio as the ratio of the individual capacities. A way of doing this is described below.

D.5.1 Scheduling the update

In an analogous way to the single sub-system case (see clause D.4.1), the simplest way to do updates is periodically with a constant time interval. If each sub-system of the node uses a common clock it is straightforward to schedule synchronous updates to collect arrival counts and CPU utilisation integrated over the time interval.

If the update time interval is *MonitorUpdateInterval* and $NOW := \text{TimeNow}()$ is the time just after the current update, then the number of updates since the clock start time, *StartTime*, is

$$N := 1 + \text{Quotient} ((NOW - \text{StartTime}) / \text{MonitorUpdateInterval})$$

and the next update is rescheduled for $\text{StartTime} + N \times \text{MonitorUpdateInterval}$.

Similarly (to clause D.4.1), a more robust approach is to trigger updates either when the request arrival count has exceeded a threshold or the time since the last update has exceeded a threshold. But now counts of request arrivals are distributed. In principle request arrival counts could be made on each AS or each CS, but a natural place to make a count of all requests to an AS is on the AS itself. Now the condition of triggering an update is if the count or timer thresholds are exceeded on any AS, and it is then necessary for each AS to communicate with each other so that an update is triggered on one AS is also triggered on every other AS. But this communication may be through an intermediary, e.g. a function we have called *AS Group Accumulator* which is required in any case to accumulate measurements from each AS. In fact often in reality there is not any other direct communication between each AS (or each CS) because the request load passes between CS and AS.

The triggering arrival count (but not the per AS count itself) could be realised as a separate (and additional) counter on input to the load sharing function. This has the advantage that the counts are made earlier, before even dispatching requests to each AS. Note that this involves counting requests from *one CS* to the AS group, and it is allowable for each AS to have a different capacity. Roughly speaking, if the count threshold on each of N CS is K it will imply a threshold of NqK on an AC with load-sharing proportion (relative capacity) q , but there is a dependence upon the load-sharing algorithm, in particular that it is a 'good' one, i.e. it delivers requests with minimal inter-arrival count variability between each AS.

D.5.2 Updating the arrival rate

Counts of request arrivals are most simply made on each target AS and used to derive the arrival rate as for the single sub-system case (see clause D.4.3), because they are required to derive the processing cost per request for each AS, as for the single processing sub-system (see clause D.4.4). However, now the total arrival rate to the AS group is required. For this purpose it is convenient to have a process on each CS that collects the (smoothed) arrival rate from each AS and sums them to obtain the total. We'll refer to this as the *AS Group Accumulator*.

D.5.3 Updating the goal rate

If the both the arrival count and the processor occupancy is integrated by the OS on each AS, then the goal arrival rate can be deduced on each AS in the same way as for a single sub-system (see clause D.4.4).

Now, when an update is made, the goal rate for each AS is passed (with the arrival rate) to a process we have termed the *AS Group Accumulator* on a CS, which therefore sums the total arrival rate and the total goal rate across the entire AS Group, as input to the GOCAP Control Adaptor.

D.5.4 Special design considerations

D.5.4.1 AS unavailability

As soon as it is detected that an AS becomes unavailable (this is commonly detected due to a failed request to the application process on the AS) the AS Group Accumulator should be informed so that it can force an immediate update. This is important because now the load will be shared over one less AS, and thus the potential for overload is greater. Since an update may just have been performed, in which case insufficient data would have been collected on each AS to provide statistically significant derived measurements (and in any case, the data for the unavailable AS will have been lost) the update should be forced using the last collected arrival rates and goal rates. For this the goal rates are summed over each AS *excluding the failed one* whereas the arrival rates should *include the failed one*. This shows that it is important for the AS Group Accumulator to store the latest arrival and goal rates separately for each AS, and not just the total after they have been summed.

A means of testing when the AS becomes available again, e.g. by sending a periodic test message to the AS Monitor. When it does so and traffic is sent to it again, it is not necessary to force an update immediately because there has been an increase in the available capacity, and the new goal rate will be derived at the next update.

D.5.4.2 Late or missing updates

Whether the update is simply obtained periodically (time threshold only) or with a request count threshold as well, it is important to allow in the *AS Group Accumulator* logic for late or missing updates from each AS (e.g. this will occur if an AS becomes unavailable, or may occur with interrupted communication). This will require counting/checking the arrival of the updates, and forcing an update if they have all been received, or if not when the timeout expires.

Annex E (informative): Message Sequence Charts (Transport Independent)

This clause contains a number of message sequence charts providing informative illustration of common GOCAP scenarios. These message sequence charts do not illustrate all possible paths through the state machines making up the GOCAP Master and Slave subsystems, as described in the normative SDL of clause 4. In the event of conflict between the SDL of clause 4 and the message sequence charts here, the SDL takes precedence.

A single GOCAP Master may use a range of different transport methods between itself and the remote GOCAP slaves with which it communicates. The approach taken in this clause is to describe behaviour down to the lowest level at which the behaviour remains independent of the transport method.

At the GOCAP Master, the interfaces of the ChannelManager and GocapShim processes to the higher layers are independent of the transport, even though GocapShim has a number of transport-dependent variants. Hence we describe behaviour at these interfaces, but no lower.

At the remote slave side we can distinguish at least two possible types of slave:

- The first is a "true GOCAP slave" which implements overload control using behaviour defined in block GSlave (within Gocap_Transport) and block gocapSlave, using some defined transport mechanism to carry GOCAP messages. For this case, the interface between process SessionHandler and the higher layers is independent of the transport, hence this clause describes behaviour at this interface, but no lower.
- The second applies in a case where there is already an overload control mechanism other than GOCAP (for example, the etsi_nr Package for H.248), operating between the call-processing device where the GOCAP Master is located, and one or more devices which send traffic to the Master. It may be appropriate for the GOCAP Master to control traffic from these sources by coordinating the operation of the existing overload control mechanisms, rather than by instantiating a "true GOCAP slave" at each source. For example, for the etsi_nr H.248 Package, a single GocapShim might cover traffic from analogue lines across all H.248-controlled access gateways for which the GOCAP Master server acts as Media Gateway Controller. In this second case, detailed behaviour at the source is out of scope of GOCAP and will not be described. It should be understood that any description below of behaviour at the slave, covering the case described in the preceding bullet, does not apply to the second case.

E.1 Adding sources

This clause shows processing associated with adding information about new sources to a GOCAP Master. New sources may be added either at system startup or during normal operation, perhaps as a result of a network expansion which increases the number of application servers. First, an overview is provided based on adding three new sources. Secondly, the addition of the first source is examined in more detail to illustrate the flow of data in signals and messages within GOCAP.

E.1.1 Overview

Figure E.1 is a message sequence chart illustrating a scenario in which a management system provides information to a GOCAP Master concerning three potential sources of load. Throughout the duration covered by the chart, the local system is not overloaded and hence no Restrictors are created. However, two of the sources are at a remote system which implements GOCAP, and hence the GOCAP Master requests a GOCAP session with the GOCAP Slave at the remote system.

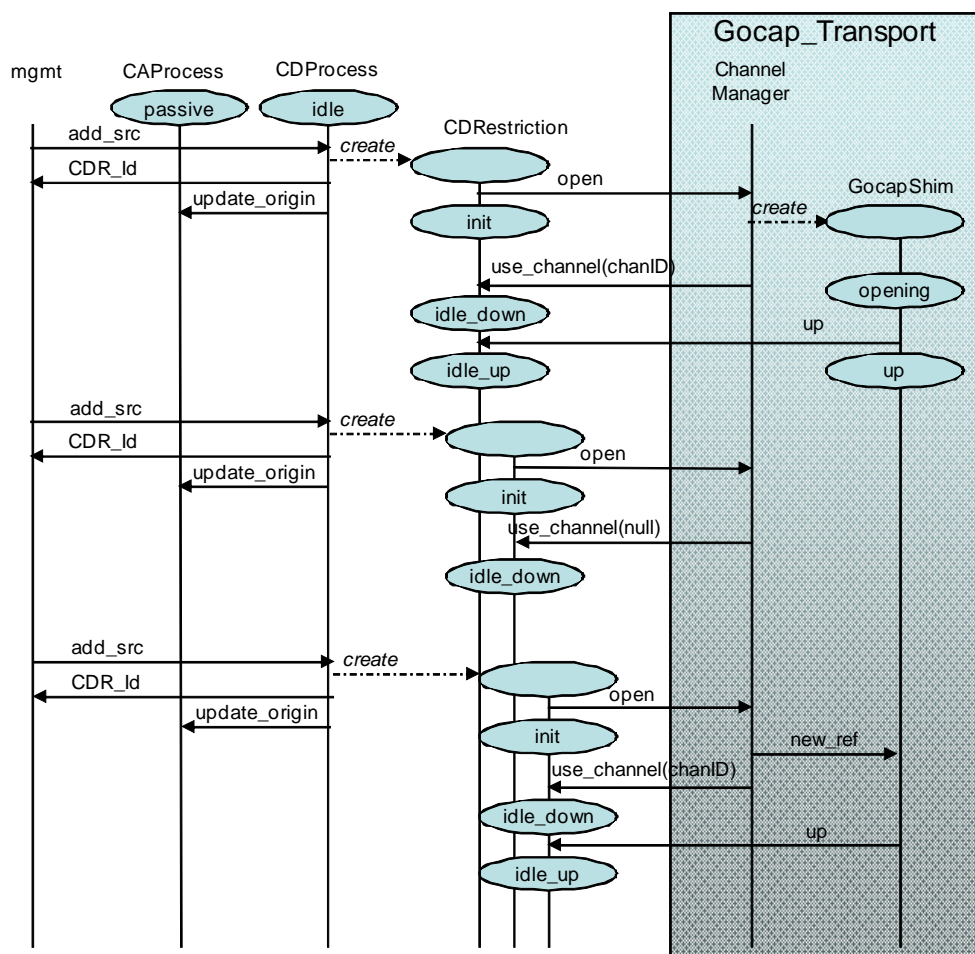


Figure E.1: Adding sources

The scenario starts with the signal *add_src* from the management entity to the GOCAP System at a host. The management entity itself is largely outside the scope of GOCAP, which defines only the signals exchanged between the management entity and the GOCAP system. The management entity may, for example, be external to the GOCAP system's host, or may be a software entity running on the GOCAP system's host which reads a configuration file and generates *add_src* signals on the basis of configuration data.

The *add_src* signal is routed to the CDProcess (Control Distribution process). CDProcess creates a new CDRRestriction process associated with this source, and passes the SourceData parameter into the new CDRRestriction. CDProcess returns signal *CDR_Id* to the external management entity, carrying an integer which may be used to refer to the new CDRRestriction process. For a source using a dynamic restriction, CDProcess also recalculates the functions S and R of the weighting parameters, and sends signal *update_origin* with these parameters to the CAPProcess.

If the source is to be statically restricted, CDProcess sends *update_CDR* to the CDRRestriction which causes immediate instantiation of a Restrictor. This case is not shown in Figure E.1, but the dynamic creation of Restrictor processes in response to overload is covered in clause E.4.

The new CDRRestriction process sends signal *open* to the ChannelManager process, with parameters equal to the address list and shim type from the SourceData, and CDRRestriction moves to state "init". The parameters of *open* allow ChannelManager to determine whether the source has to be restricted locally, or may be restricted at a remote machine with which the local machine has a GOCAP association. If the shim type is not "local", ChannelManager calls its procedure GetChannel. The GetChannel procedure returns an identifier for a GocapShim process mediating communication with the slave identified in the address list. If this identifier is null, it indicates that no GOCAP association currently exists with that slave, and hence ChannelManager will create a GocapShim process for that slave. In parallel with this, ChannelManager returns a *use_channel* signal with parameter channelID (equal to the process ID of the GocapShim) to the CDRRestriction process so that, when necessary, the CDRRestriction may communicate directly with the associated GocapShim rather than continuing to route messages via ChannelManager. On receiving the *use_channel* signal, CDRRestriction transitions to state "idle_down".

A newly created GocapShim will attempt to establish a communication channel with the GOCAP slave, When the GocapShim has established communication, it sends signal *up* to the CDRestriction. GocapShim transitions to state "up". The CDRestriction transitions to state "idle_up". This completes the sequence of actions triggered by the first *add_src* signal.

The second *add_src* signal has ShimType "local", indicating that any restriction will be implemented locally. Signal flows are identical to those described above, up to the point where the new CDRestriction sends signal *open* to the ChannelManager. The ChannelManager recognises the ShimType as "local", does not attempt to open or use a GocapShim to a remote host, and returns a *use_channel* signal carrying a null channel identifier to the CDRestrictor. CDRestrictor will not receive the *up* signal from any GocapShim. Hence for the moment CDRestrictor will remain in state "idle_down", and will not transition to state "idle_up".

The third *add_src* signal has a supported non local ShimType (e.g. "diameter"), similar to the first *add_src*, and the AddressList specifying the GOCAP slave is identical to that carried by the first *add_src*. Signal flows are identical to those for the first *add_src*, up to the point where the new CDRestriction sends signal *open* to the ChannelManager. ChannelManager's procedure *getChannel* finds that the AddressList corresponds to an existing GocapShim, so it returns the identifier of that GocapShim to the CDRestriction and sends a *new_ref* signal, carrying the process identifier of the CDRestriction process, to the GocapShim. Because the link status is "up", GocapShim is in state "up" and sends signal *up* to CDRestriction in response to *new_ref* from ChannelManager.

E.1.2 Data flows for addition of a source

Figure E.2 shows more detail of data flows for the addition of the first source described in clause E.1.1.

The signal *add_src* carries parameter SourceData, containing:

- an AddressList of transport addresses for the GOCAP Slave associated with the source;
- a Flows element consisting of a list of tuples, each one consisting of:
 - a signature identifying a GOCAP association between a Master and Slave and a type of load from the source, together with;
 - a "splash", a real increment to a leaky bucket restrictor's fill. The splash is added when a source admits an instance of that type of load.
- a ShimType element, "local" or the name of a supported Gocap transport type, indicating whether the source is at a remote system which implements GOCAP and accessed via the specified transport, or whether a "local" restrictor has to be created;
- source weighting parameters *w* and *s*;
- a RestrictionType element - restricted at present to the single type Floating Point Leaky Bucket;
- a duration to be applied to restrictors for this source; and
- a boolean element "static" indicating whether the restriction is static or adaptive.

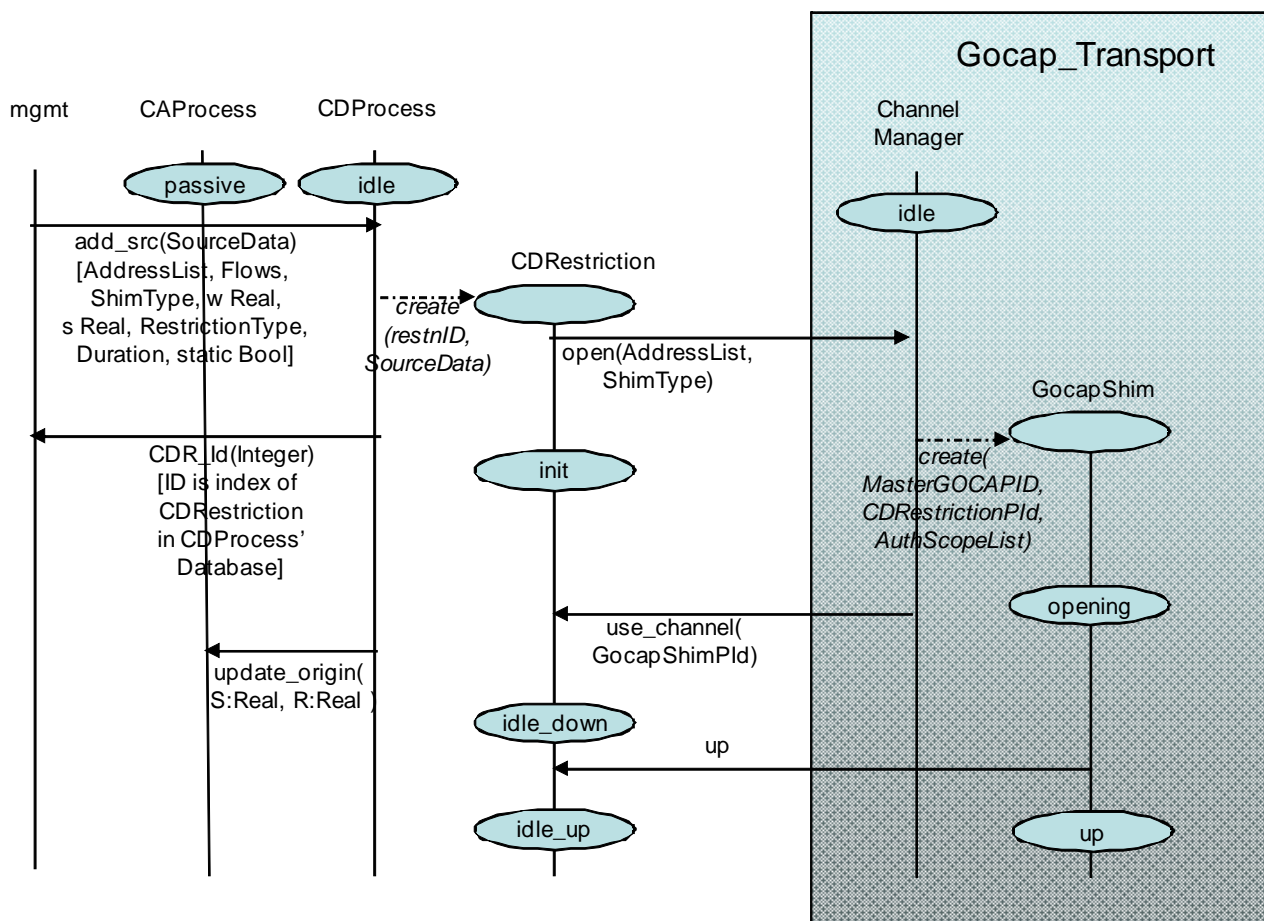


Figure E.2: Adding sources; detailed information flow

When CDProcess creates the new CDRRestriction process, the SourceData parameter is passed in. CDRRestriction sends a signal *open(AddressList, ShimType)* to ChannelManager. CDRRestriction obtains the AddressList and ShimType parameters directly from SourceData.

When the scenario starts, no GOCAP session exists to the specified slave. However ShimType parameter has a supported, non local value (eg "sip_sub_not") so the ChannelManager creates a GocapShim to manage a new GOCAP session to the remote slave. The GocapShim is created with the following parameters:

- the GOCAPID of the master, which ChannelManager obtains from configuration - the slave will use this to ensure uniqueness of the master's restriction identifiers when they are used on the slave;
- the AddressList for the slave, originally from the SourceData parameter of the *add_src* signal;
- an identifier for the CDRRestriction process, which GocapShim will use to send signals direct to CDRRestriction;
- and the AuthScopeList of restriction Signatures.

ChannelManager has access to local configuration data from which it can obtain the GOCAPID of the master, and may derive the AuthScopeList of restriction signatures. The master wishes to establish permission to control any traffic in the AuthScopeList in advance of creating Restrictors for some subset of this traffic. In many cases the requested scope will be constructed simply to represent "any traffic to the master", which may be achieved by wildcarding parameters of the AuthScopeList.

ChannelManager sends signal *use_channel* to inform CDRRestriction of the process ID of the new GocapShim. CDRRestriction will use this to send signals direct to the GocapShim.

The newly created GocapShim will either attempt to establish a communication channel with the GOCAP slave or wait for such a channel to be established from the slave, depending on the underlying protocol. In this example, Master-Slave communication is established without problem and the GocapShim sends signal *up* to its client CDRRestriction, which moves to state *idle_up*.

E.2 Deleting sources

Figure E.3 shows a scenario where the management entity wishes to delete sources from the GOCAP system at a host. This might occur in response to network re-arrangements. Sources which cannot contribute to load at a GOCAP Master should be removed so that their weighting parameters w and s do not lead to incorrect values of the adaptation parameters S and R , and hence distort the restriction values which GOCAP applies to active sources.

The scenario starts with the management entity sending signal *del_src*, carrying an integer parameter identifying the CDRestriction process corresponding to the source, to the CDProcess. CDProcess sends *delete_CDR* to the identified CDRestriction. CDProcess also recalculates the adaptation parameters S and R and sends them in signal *update_origin* to the CAPProcess.

The CDRestriction process, on receiving *delete_CDR*, sends signal *close* to the relevant GocapShim if the channelID is not null, and terminates. If GocapShim receives a *close*, GocapShim removes its reference to the CDRestriction from its local database.

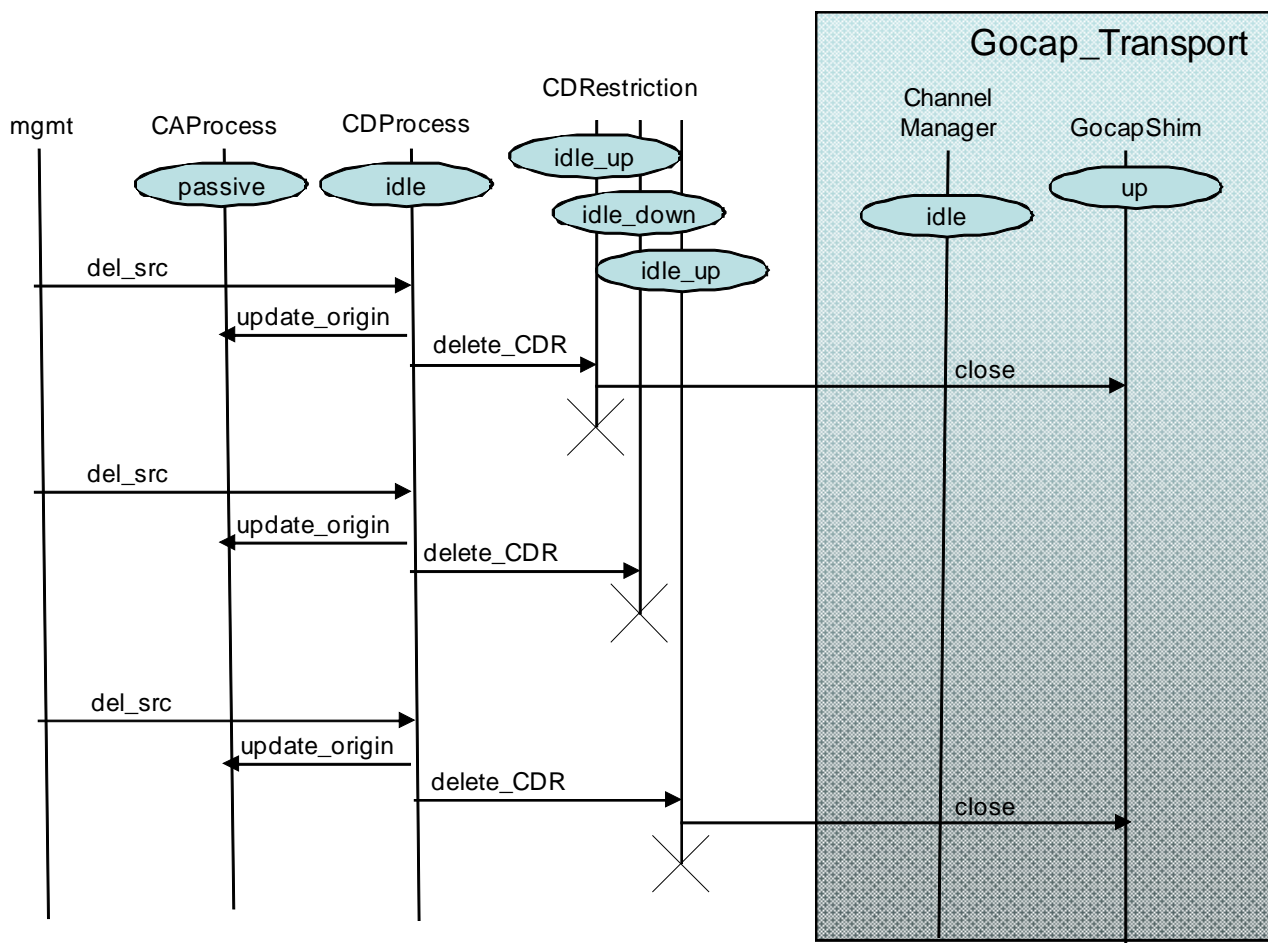


Figure E.3: Deleting sources

The second *del_src* refers to a CDRestriction for a source which may only be restricted locally, that is, CDRestriction has a null channel ID and does not refer to any GocapShim. On receiving *delete_CDR*, CDRestriction simply terminates.

The third *del_src* signal triggers a sequence of processing similar to that triggered by the first *del_src*. However, when the CDRestriction sends *close* to GocapShim, the GocapShim recognises that the CDRestriction which sent the *close* is its only remaining client, that is, the only CDRestriction currently using the GocapShim. The behaviour of the GocapShim and the degree to which restrictions/sessions on a Gocal Slave are tied up is protocol dependent.

E.3 Overload onset and abatement

This clause shows processing during an overload at the master, resulting in the creation, modification and ultimately the deletion of Restrictor processes, both remotely at the slave and locally at the master. The first clause (see clause E.4.1) provides an overview, and the second (see clause E.4.2) provides more detail of data associated with each signal.

E.3.1 Overview of overload onset and abatement

Figure E.4 shows the life-cycle of an overload event in GOCAP. In this diagram, details of the GOCAP transport have been abstracted into the blue rectangle labelled "Gocap_Transport", which (for this scenario) is viewed as a means to convey the GOCAP application signals *new*, *set_rate*, and *halt* from CDRestriction processes at the GOCAP master to the RMPProcess at the GOCAP slave, and to convey the *restrictor_status* signal in the opposite direction.

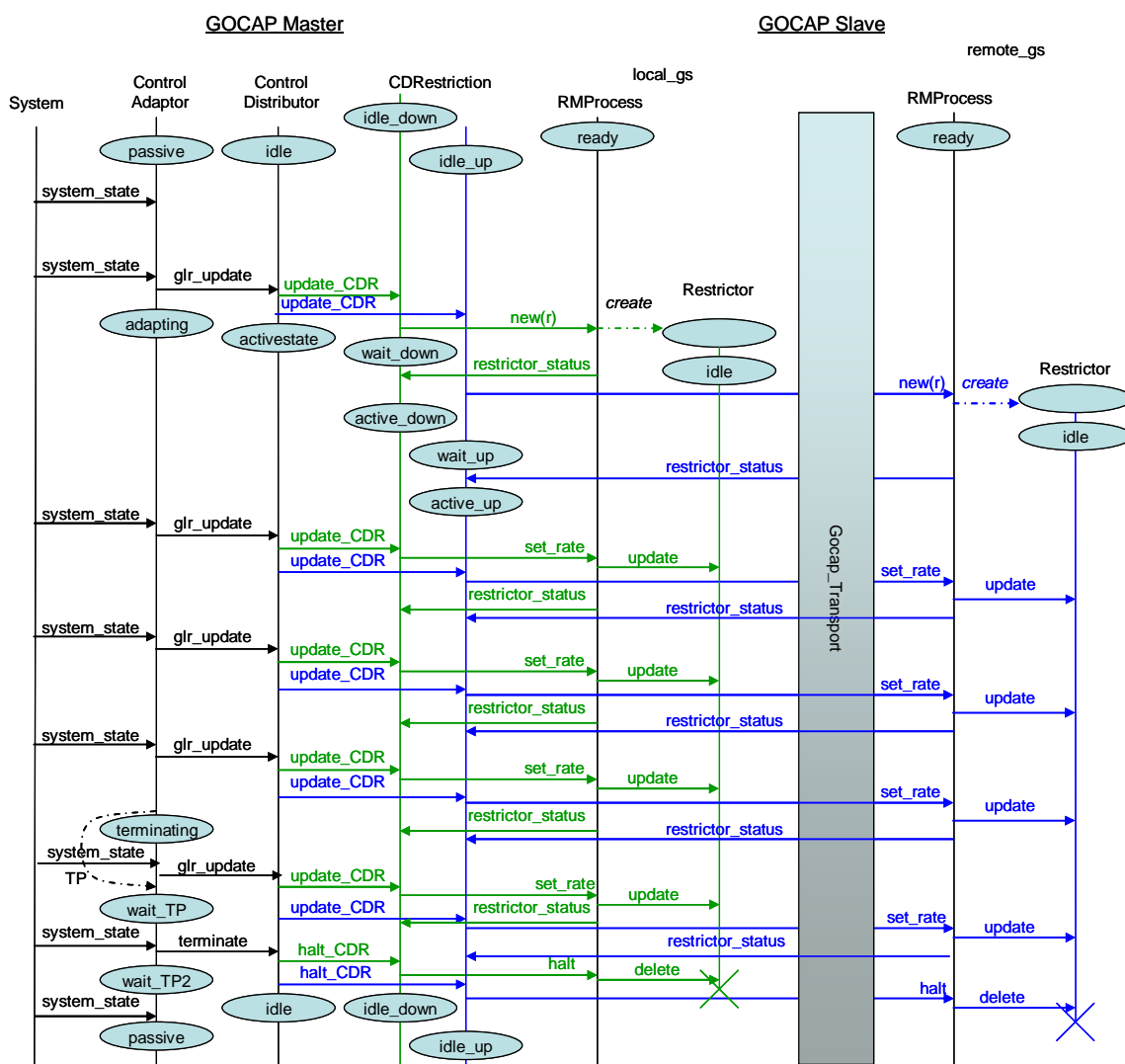


Figure E.4: Overload onset and abatement

Only one GOCAP transport association is shown, between a master and a single slave, for clarity. It should be understood that there may be multiple slaves implementing restrictors for this master. Similarly, each slave may implement restrictors for more than one master. A master has a single ChannelManager, but a GocapShim per slave. A slave has a single GocapListener, but a SessionHandler per master.

In this diagram, a colour code is used for clarity. Green lines and green text refer to a local Restrictor and its associated CDRestriction process. Blue lines and blue text refer to a remote Restrictor and its associated CDRestriction process.

Sources have already been added as described in clause E.1, so the corresponding CDRestriction processes and a GocapShim exist before the scenario starts. One restrictor is implemented locally and addressed via the RMProcess at the master, and the corresponding CDRestriction process therefore starts in state *idle_down*. The second restriction is implemented at a remote slave for which there is a GocapShim in state "up" and therefore this CDRestriction starts in state *idle_up*.

Throughout system operation the system informs the GOCAP CAProcess of the system's load state, Y , and its goal load G , in the parameters of the *system_state* signal. Whilst the load state is less than or equal to the goal load, CAProcess remains in state "passive" and does not send any signal to CDProcess, as shown for the first *system_state* signal in Figure E.4. However, the parameters of the second *system_state* signal have $Y > G$, that is, the system has become overloaded. CAProcess calculates the control variable C and capacity modifier f using algorithms described in clause 4, and sends signal *glr_update* to CDProcess with parameters C and f . CAProcess enters state "adapting".

On receiving the first *glr_update* signal, CDProcess applies algorithms described in clause 4 to calculate initial rates for all the CDRestriction processes based on C , f , and the per-source data stored in CDProcess' restriction database. Signals *update_CDR*, with the single parameter "rate", are sent to all relevant CDRestriction processes. Having sent these *update_CDR* signals, CDProcess transitions to state "activestate".

On receiving a signal *update_CDR* in one of its "idle" states (either *idle_down* or *idle_up*), each CDRestriction sends signal *new*, with a parameter of type Restriction, to the relevant RMProcess. CDRestriction transitions to the corresponding "wait" state (either *wait_down* or *wait_up*). A CDRestriction's being in one of the "down" states implies no transport connection to a remote GOCAP slave, and a local RMProcess instance responsible for any active Restrictor processes. In contrast a CDRestriction's being in one of the "up" states implies a transport connection to a remote GOCAP slave, and a remote RMProcess instance. Figure E.4 shows one instance of each of these cases.

For the case where the slave is at a remote GOCAP system, RMProcess returns signal *restrictor_status* containing the Restrictor's identifier to the GocapTransport. GocapTransport (not shown in detail) conveys the *restrictor_status* signal to CDRestriction. Receipt of the *restrictor_status* signal causes CDRestriction to transition from state *wait_up* to *active_up*.

On receiving signal *new*, the RMProcess creates the Restrictor process with parameters of leakrate, priorities (a real array of up to 15 thresholds corresponding to different priorities of admission requests), initial fill, maximum fill, duration, and restrictor ID. The Restrictor initialises and transitions to state "idle".

When the Restrictors are in place, the external system may send signal *request* into the RMProcess within *gocapSlave*, and receive either signal *admit* or signal *reject* in response. For clarity, details of this aspect are not shown in Figure E.4.

As the overload continues, each successive signal *system_state* from the external system into CAProcess causes CAProcess to recalculate the "global leak rate" and to send signal *glr_update* to CDProcess. Signal *glr_update* carries revised values of the parameters C and f , respectively the control variable (global leak rate) and the capacity modification factor. On receiving *glr_update*, CDProcess recalculates leak rates for all active CDRestriction processes, and sends signals *update_CDR* to each CDRestriction carrying the revised leak rate. CDRestriction sends signal *set_rate* to the relevant RMProcess, specifying the Restrictor using its identifier as received from RMProcess when the Restrictor was created. RMProcess forwards the revised leak rate value in a signal *update* to the Restrictor itself.

When overloading traffic decreases towards the end of the overload event, the system will eventually send a signal *system_state* indicating that goal load G is higher than actual load Y , that is, the system is no longer overloaded. Processing in CAProcess checks that load is declining over at least two successive *system_state* signals. If so, a *glr_update* signal is sent to CDProcess carrying new values of C and f as usual, and these are processed by the rest of GOCAP as described above. However CAProcess also sets a timer TP (termination pending) and transitions from state "adapting" to state "terminating".

Signals *system_state* continue to arrive from the external system whilst CAProcess is in state "terminating". If each signal indicates that overload is continuing to decline, CAProcess remains in state "terminating", and this is the case illustrated in Figure E.4. However if the Y and G parameters carried by a *system_state* signal indicate that overload is no longer declining, CAProcess may stop the timer TP and transition back to state "adapting".

If CAProcess remains in state "terminating", then eventually timer TP will expire. When it does, CAProcess transitions into a state "wait_TP" with the objective of synchronising the removal of restrictions to the next *system_state* signal. When signal *system_state* arrives, CAProcess again checks that system load Y is below goal load G . If it is not, CAProcess transitions back to state "adapting". However, provided Y is less than G , CAProcess sends signal *terminate* to the CDProcess, and CAProcess transitions to state *wait_TP2* (where it waits to ensure that the system does not become overloaded following removal of the restrictions).

Signal *terminate* causes CDProcess to send signal *halt_CDR* to every active CDRestriction, and then to transition to the "idle" state.

On receiving *halt_CDR* in an active state (*active_down* or *active_up*), each CDRestriction sends signal *halt*, carrying the RestrictionID as a parameter, to the relevant RMProcess. RMProcess finds the Restrictor from the data in RestrictionID, and sends signal *delete* to the Restrictor, causing the Restrictor to terminate.

In CAProcess' state *wait_TP2*, the next signal *system_state* is checked, and provided the system is still not overloaded CAProcess transitions to state *passive*. However, if the signal *system_state* indicates that the system is once again overloaded, CAProcess sends a further *glr_update* signal to CDProcess, and re-enters state "adapting". Figure E.4 shows the simple case where the system is not overloaded, and CAProcess transitions to state *passive*.

E.3.2 Detailed view of data flows in overload

Figure E.5 shows more detail of processing and data flow following the first *system_state* signal which indicates that the system is in overload, and that following the next *system_state* signal which results in an update to the newly-instantiated Restrictor processes. As for the scenario illustrated in Figure E.4, we assume that the Restrictor is at a remote slave which implements GOCAP. For clarity this message sequence chart shows only the processing relevant to the creation and update of a Restrictor at a remote slave. Processing for a Restrictor at a local slave is largely a subset of the processing required for the remote Restrictor.

Signal *system_state* from the host system to process CAProcess carries parameters *Y*, the actual arrival rate, and *G*, the goal arrival rate. If $Y > G$, the system is overloaded, causing CAProcess to send *glr_update* with parameters *C*, the control variable, and *f*, the capacity modification factor, to CDProcess. CAProcess moves to state *adapting*. CDProcess calculates per-source rate values and sends *update_CDR* with a leakrate parameter to each CDRestriction. CDRestriction sends *new*, with a parameter of type Restriction, to the RMProcess at the slave. CDRestriction moves to state *wait_up*. Because the slave is remote, the message is carried via a network transport.

The parameter of type Restriction, carried by the signal *new*, contains the following data:

- a RestrictionID containing:
 - the local serial number of the restrictor as allocated by CDProcess;
 - the master's GOCAPID;
- a Flows element with a signature and a "splash", see clause E.1;
- a duration, the time for which the restrictor is allowed to remain in existence if it is not refreshed;
- a RestrictionType, enumeration, currently with only one possible value "floating point leaky bucket"; and
- a leak rate.

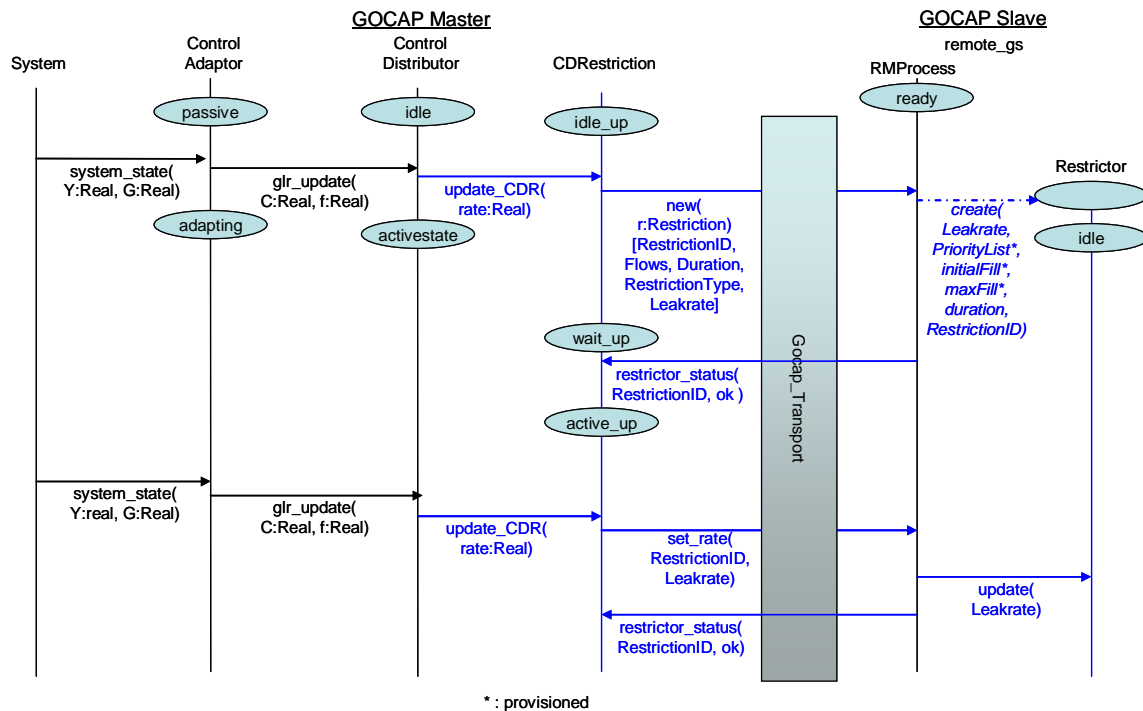


Figure E.5: Data flows in overload

Based on this, RMPProcess creates a new Restrictor process with the specified leakrate, duration, and restriction ID, with a provisioned PriorityList of thresholds and provisioned initial and maximum fill levels. RMPProcess then stores the restriction data and the new PID of the Restrictor in its local database. RMPProcess returns `restrictor_status` with the RestrictionID and status OK to the CDRRestriction process. For remote slaves, this signal is sent via GocapTransport. CDRRestriction moves to state `active_up`.

The next `system_state` update from the system causes CAPProcess to calculate new values of the control variable C and capacity modification factor f, sent with `signal glr_update` to CDProcess. CDProcess calculates new leakrates for each CDRRestriction and sends them with signals `update_CDR` (only one CDRRestriction is shown in the message sequence chart). CDRRestriction sends signal `set_rate`, with parameters RestrictionID and the rate, to the remote RMPProcess via Gocap_Transport. RMPProcess sends signal `update` to the identified Restrictor supplying parameter Leakrate, and returns `restrictor_status` to CDRRestriction via Gocap_Transport.

E.4 Audit

Figure E.6 shows the scenario where the external management system chooses to audit restrictions on slaves. The signal `audit`, requesting an audit, may be sent directly into the RMPProcess at a local GOCAP slave, or the signal `get_audit` may be sent into the ChannelManager within Gocap_Transport to support an audit of restrictors at a remote GOCAP slave.

The signal `get_audit` sent into ChannelManager carries three parameters of types AddressList, ShimType and recipientPID. The parameter recipientPID allows the management entity to specify the process which will receive the list of active restrictions, when it is returned. In Figure E.6 the management entity specifies itself as the recipient. ChannelManager uses AddressList to select the appropriate GocapShim.

ChannelManager forwards signal `get_audit` to the selected GocapShim. GocapShim stores recipientPID for use when the response is received from the remote slave.

GocapShim sends an audit request message (protocol dependent) to the slave's SessionHandler. SessionHandler forwards signal `audit`, specifying the GOCAP ID of the requesting master, to the RMPProcess.

RMPProcess returns signal `active_restrictions` to SessionHandler, which returns it to GocapShim at the master. GocapShim parses the reply and sends `active_restrictions` directly to recipient specified by the external management system which was the original source of the request.

Processing for the simpler case where the external management system audits the local slave using signal *audit*, and specifies the GOCAP ID of the master to which the restrictions apply, is a subset of the processing for audit at a remote slave.

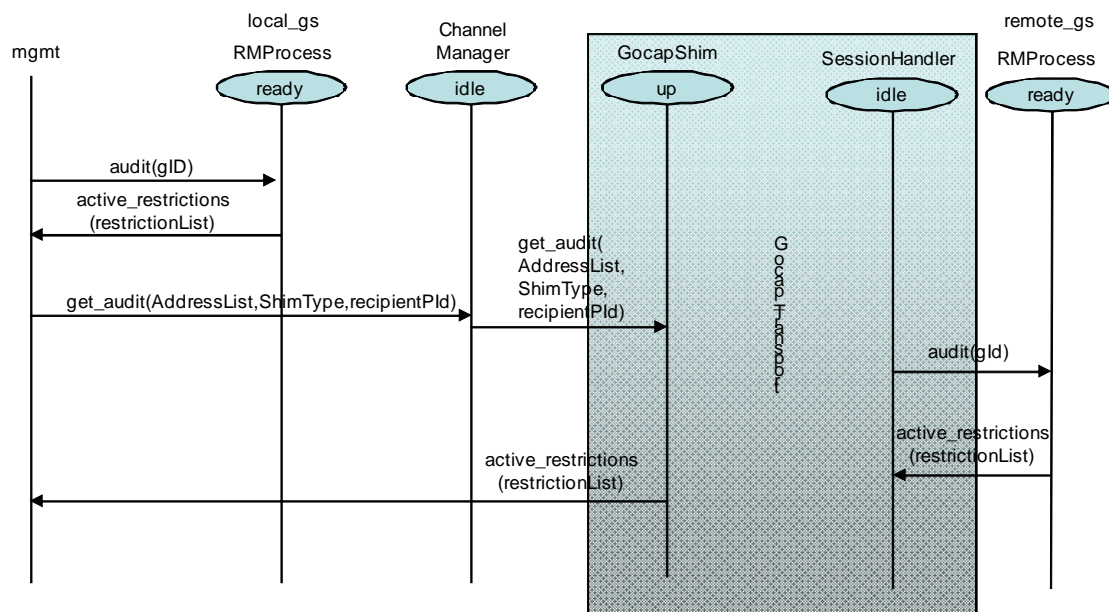


Figure E.6: Audit

E.5 Switching to local restriction

This clause illustrates the system's reaction following loss of communication with a remote GOCAP peer. Loss of communication is assumed to occur during overload whilst there is an active Restrictor process at the remote slave. In cases where the GOCAP communication is not carried with application traffic, certain faults may cause failure of GOCAP communication whilst traffic remains active from the GOCAP slave to the GOCAP master. For this reason, it is important that a local Restrictor process is instantiated as soon as the GOCAP master system recognises that it has lost communication with the remote GOCAP slave. Figure E.7 shows the message sequence.

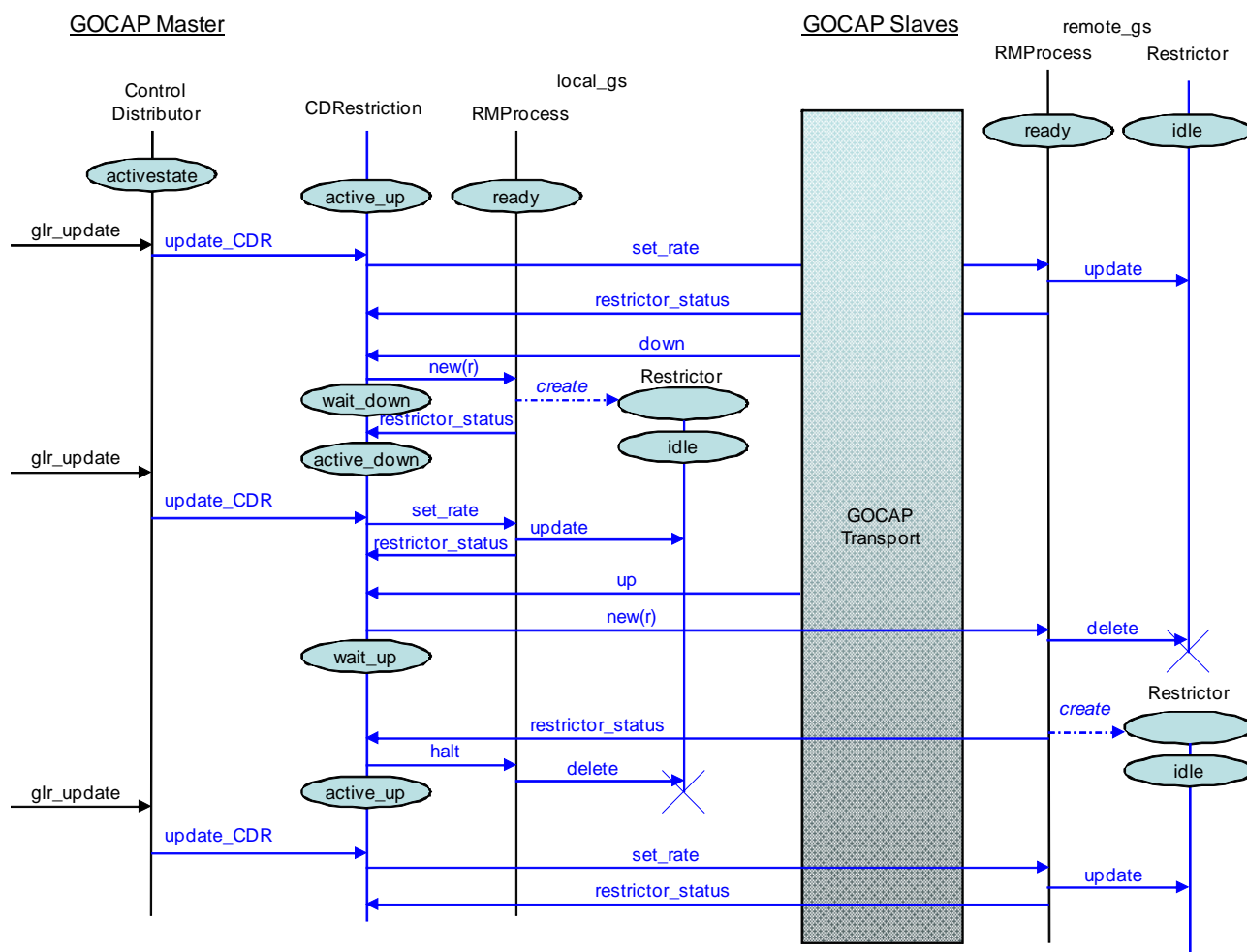


Figure E.7: Switching to local restriction

The starting point for this message sequence is an active overload in which the local GOCAP master has caused the creation of one Restrictor at a remote slave. Steps leading to this starting point are covered in clause E.3.

The sequence starts with a normal update triggered by the local system's sending signal *system_state*, though for clarity only the resulting signal *glr_update* into CDProcess is shown in Figure E.7. CDProcess calculates per-restriction rates and sends signals *update_CDR* to the CDRRestriction process. The CDRRestriction process sends signal *set_rate* via GocapTransport to the remote RMPProcess. The remote slave processes the update and eventually returns *restrictor_status* "OK" which is forwarded to the CDRRestriction.

Immediately following this exchange, the scenario assumes that a communication fault develops inside the Gocap transport. Following the failure, the master and slave are no longer able to communicate, so processing continues independently at the two ends.

At the master, the GocapShim sends signal *down* to each of its CDRRestriction clients (for clarity, only one CDRRestriction client is illustrated in Figure E.7). Each CDRRestriction which receives signal *down* sends signal *new* to its local RMPProcess to initiate creation of a local Restrictor, and enters state *wait_down*. The RMPProcess' handling of signal *new* has been covered in clause E.4. The local RMPProcess returns *restrictor_status* "OK" to the CDRRestriction process, which moves to state *active_down*. Subsequent updates to the rate of the local Restrictor are processed as described in clause E.4.

At the slave, the behaviour is protocol dependent, but the default behaviour is to continue with any active restrictions until communication is restored, or the restrictors themselves time out.

When communication has been restored by the GocapTransport, the GocapShim will send an *up* signal to each of its CDRestriction clients to indicate this. The CDRestriction will respond by sending a *new* request to the remote RestrictorManager, via the GocapTransport. The remote RestrictorManager will analyse the new restriction request, and will establish that a restriction with that RestrictionID is already active. The Restrictor manager will delete that restriction, and create a new one as specified in the *new* request from the CDRestriction, responding to the CDRestriction with a *restrictor_status* signal to indicate the outcome.

Once the CDRestriction has received a *restrictor_status* message indicating that the remote restriction is active, it will send a *halt* signal to the local RestrictorManager to delete the local restriction. Subsequent *set_rate* messages from the CDRestriction will now be directed towards the remote RestrictorManager by the CDRestriction.

Annex F (informative): Adaptation behaviour discussion

F.1 Adaptation algorithm behaviour

The adaptation algorithm uses the goal arrival rate and the measured arrival rate to adjust the control variable, C , also called the global leak rate, which is used by the distribution function to calculate particular restrictor leak rates (see clause 4.2.3.1). Each source is sent a restriction, r_i , such that:

$$r_i = fs_i + \frac{w_i}{W}(C - fS), \quad (\text{F.1})$$

where:

f is the capacity modification parameter - described in more detail in clause F.3;

s_i is the capacity allocation for the i^{th} restriction;

w_i is the weight of the i^{th} restriction, which is used to allocate spare capacity;

S is the sum of all the s_i ;

W is the sum of all the w_i , and

C is the control variable.

NOTE: Equation F.1 implies that:

$$\sum_i r_i = C. \quad (\text{F.1a})$$

In principle, for a particular set of originating request rates, there is single value of C which will, after translation into leak rates, deliver a particular request arrival rate at the target. If A is the set of active sources where the current restriction r_i is less than the actual demand from that source, d_i , then we can write down an expression for actual arrival rate Y :

$$Y = \sum_{i \notin A} d_i + f \sum_{i \in A} s_i + \sum_{i \in A} \frac{w_i}{W} \quad (\text{F.2})$$

The gradient of Y is approximately:

$$\frac{dY}{dC} \approx \sum_{i \in A} \frac{w_i}{W}. \quad (\text{F.3})$$

In general, the arrival rate is a monotonically increasing function, $Y(C)$, of the control variable C , and the slope of $Y(C)$ is non-increasing everywhere to the right of fS (see Figure F.1). The objective of the adaptation function is to find the value of the control variable, C , such that the achieved arrival rate matches the goal arrival rate, G . The adaptation algorithm assumes a linear estimate of Y versus C and calculates a new C using similar triangles. So, given the current value, C_i , of the control variable and the corresponding total request arrival rate, $Y_i = Y(C_i)$, draw a straight line from the point (C_i, Y_i) to the adaptation origin at $(X, 0)$, and find the value of C at which this line intersects the horizontal line $Y = G$, i.e. the new value of the control variable is given by:

$$\frac{C_{i+1} - X}{G} = \frac{C_i - X}{Y_i}.$$

which implies that:

$$C_{i+1} = \frac{C_i G}{Y_i} + X \left(1 - \frac{G}{Y_i} \right) \quad (\text{F.4})$$

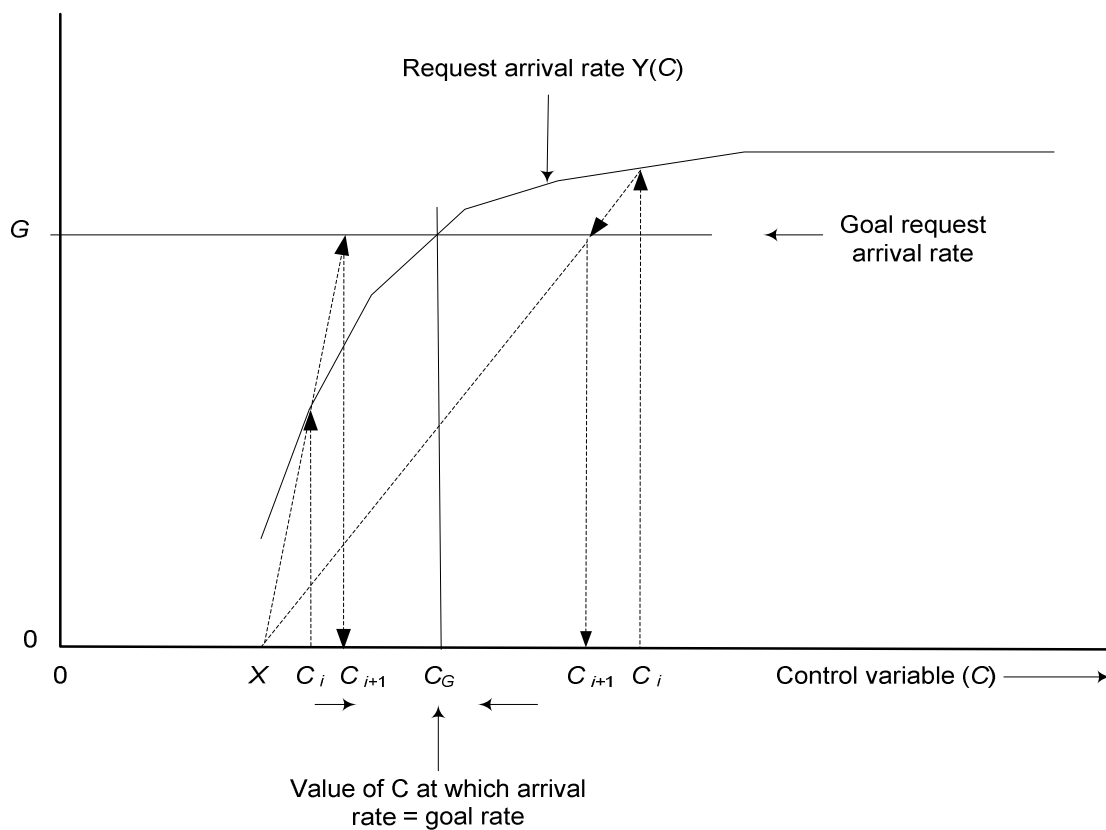


Figure F.1: Adaptation of control variable

The issue is the selection of the adaptation origin, X . Figure F.2 shows how setting the adaptation origin to zero can lead to oscillatory behaviour where Y_i is below the goal arrival rate, but Y_{i+1} is above the goal arrival rate. Using $X = fS$ is always safe as $Y(C)$ is always convex above fS , but using $X < fS$ will speed the adaptation.

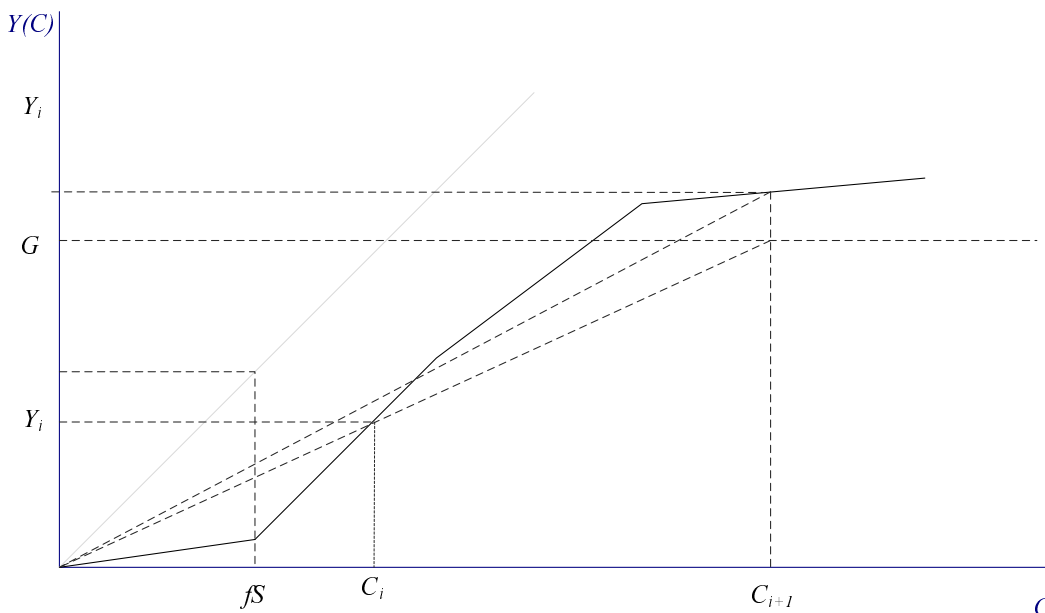


Figure F.2: The effect of choosing the wrong adaptation origin

Using Equations F.2 and F.3 we know the arrival rate when the control variable is $C = fS$ and the gradient at that point (see Figure F.3).

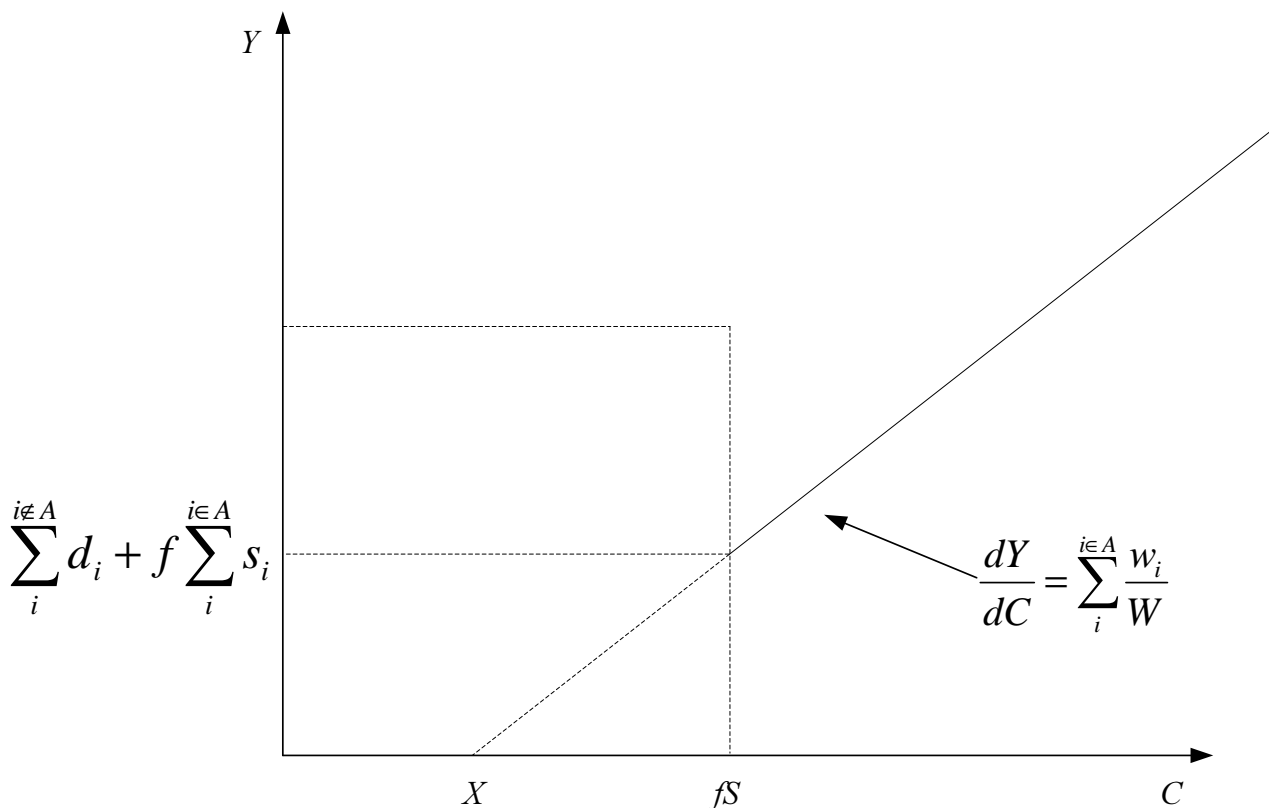


Figure F.3: Definition of the adaptation origin

We know that the $Y(C)$ is convex for $C > fS$, and so to ensure convergence we just have extrapolate backwards from $Y(fS)$ to the axis (of 0 arrival rate) to make sure that the chord from the origin to this curve with control parameter value C always has a higher gradient than for $C \geq fS$. So, from Figure F.3, we can write down an expression that defines an upper limit on X .

$$fS - X \leq \frac{\sum_{i \notin A} d_i + f \sum_{i \in A} s_i}{\sum_{i \in A} \frac{w_i}{W}} \quad (\text{F.5})$$

To define X we need to calculate the smallest value of the RHS of Equation F.5. This corresponds $d_i = 0$ for $i \notin A$ and A containing only one element, j , where :

$$\frac{s_j}{w_j} = \min \left\{ \frac{s_1}{w_1}, \frac{s_2}{w_2}, \dots, \frac{s_i}{w_i}, \dots \right\}$$

So we obtain an expression for the adaptation origin that is safe and allows adaptation to be as rapid as possible.

$$X = f \left(S - W \min \left\{ \frac{s_i}{w_i} \right\} \right) \quad (\text{F.6})$$

Combining Equations F.4 and F.6 we can write down an expression that enables us to calculate new control variable values:

$$C_{i+1} = \frac{C_i G}{Y_i} + f \left(S - W \min \left\{ \frac{s_i}{w_i} \right\} \right) \left(1 - \frac{G}{Y_i} \right) \quad (\text{F.7})$$

Using the adaptation origin specified in Equation B6 and given the properties of $Y(C)$, it follows that if $C_G < C_i$, then $C_G \leq C_{i+1} < C_i$; and if $C_G > C_i$, then $C_G \geq C_{i+1} > C_i$. That is, the sequence of successive values of the control variable either decreases monotonically and is bounded below by C_G , or increases monotonically and is bounded above by C_G . In either case the sequence of C values will therefore converge (theorem in real analysis); and the limit is C_G .

F.2 Adaptation and control termination

Figure F.4 shows that the adaptation algorithm will cause the control variable to increase without limit when the controlled sources, between them, are originating service requests destined for the target server, at a rate less than the target server's goal arrival rate Y_G . It would be dangerous to allow this to occur because the sources could suddenly increase their offered rates to the target and so, in the case when the measured arrival rate is less than the goal arrival rate, for more than one iteration of the adaptation algorithm, the adaptation behaviour needs to be modified.

Therefore, if the current arrival rate Y_i is not significantly greater than the previous arrival rate Y_{i-1} , that is, if $Y_i - Y_{i-1} < \varepsilon$, where the configurable parameter ε , the minimum arrival rate change, is small and positive, then the next value of the control variable, C_{i+1} , should revert to C_{i-1} .

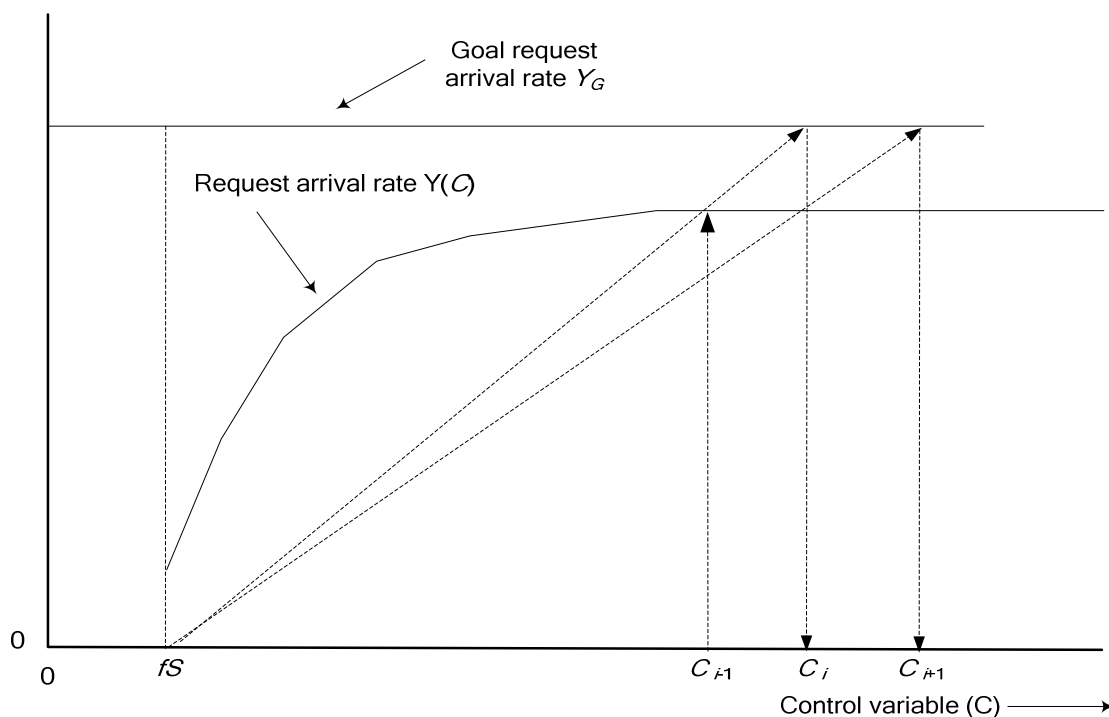


Figure F.4: Adaptation when sources originate requests at a rate < goal arrival rate

F.3 Capacity Modification Factor

The capacity modification parameter has been introduced to allow the adaptation algorithm to work even if the capacity of the system falls below the sum total of the static capacity allocations (SLAs) defined in the Control Distribution. From Equation F.1 we can see that if the control variable falls below $S (= \sum s_i)$, there is a possibility that some restrictors will be updated with negative leak rates unless the capacity modification parameter, f , is reduced such that $G \geq fS$. The capacity modification parameter is set by the Control Adaptor in response to update_origin signals from the Control Distribution.

The Control Adaptor is configured with a parameter called the effective origin scalar, a , which is used to set f and thus control the ratio G/fS . The capacity modification parameter is calculated using:

$$f = \min\left(1, \frac{aG}{S}\right) \quad (\text{F.8})$$

where a is constrained to be less than or equal to 1.

The value of a is chosen to prevent the adaptation becoming locked when, due to some internal failure or configuration error, $G < S$. If a is 1, then there is a possibility of the adaptation becoming very slow, or even stalling due to the fact that the control variable can get very close to the adaptation origin. Setting $a < 1$, forces $fS < G$ and therefore the adaptation origin (which is always $\leq fS$) to move further away from G .

So when designing policies for setting the w_i and s_i parameters, ensuring that S is significantly less than the nominal system capacity and that a is set to ensure that is still the case even when there is some loss of processing capacity, will improve the adaptation of the control.

Annex G (informative): Bibliography

- ETSI TR 182 015: "Telecommunications and Internet converged Services and Protocols for Advanced Networking (TISPAN); Next Generation Networks; Architecture for Control of Processing Overload".

History

Document history		
V3.1.0	November 2009	Membership Approval Procedure MV 20100110: 2009-11-11 to 2010-01-11
V3.1.1	January 2010	Publication