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ALTO Performance Cost Metrics draft-ietf-alto-performance-metrics-10

Abstract

Cost metric is a basic concept in Application-Layer Traffic Optimization (ALTO), and is used in basic ALTO services including both the cost map service and the endpoint cost service.

Different applications may use different cost metrics, but the ALTO base protocol [RFC7285] documents only one single cost metric, i.e., the generic "routingcost" metric; see Sec. 14.2 of [RFC7285]. Hence, if the ALTO client of an application wants to issue a cost map or an endpoint cost request to determine the resource provider offering better delay performance (i.e., low-delay) to the resource consumer, the base protocol does not define the cost metric to be used.

ALTO cost metrics can be generic metrics and this document focuses on network performance metrics, including network delay, jitter, packet loss rate, hop count, and bandwidth.

When using an ALTO performance metric, an application may need additional contextual information beyond the metric value. For example, whether the metric is an estimation based on measurements or a service-level agreement (SLA) can define the meaning of the performance metric. Hence, this document introduces an additional "cost-context" field to the ALTO "cost-type" field to convey such information. To report an estimated value of a performance metric, the ALTO server may derive and aggregate from routing protocols with different granularity and scope, such as BGP-LS, OSPF-TE and ISIS-TE, or from end-to-end traffic management tools. These metrics may then be exposed by an ALTO server to allow applications to determine "where" to connect based on network performance criteria.

Requirements Language The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [RFC2119].

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1. Introduction

Cost Metric is a basic concept in Application-Layer Traffic Optimization (ALTO). It is used in both the ALTO cost map service and the ALTO endpoint cost service, to allow applications to request network cost metrics.

Different applications may use different cost metrics. Hence, the ALTO base protocol [RFC7285] introduces an ALTO Cost Metric Registry (Section 14.2 of [RFC7285]), as a systematic mechanism to allow different metrics to be specified. For example, a delay-sensitive application may want to use latency related metrics, and a bandwidth-sensitive application may want to use bandwidth related metrics. The ALTO base protocol [RFC7285], however, has registered only one single cost metric, i.e., the generic "routingcost" metric; no latency or bandwidth related metrics are defined.

This document registers a set of new cost metrics specified in Table 1, to allow applications to better determine "where" to connect based on network performance criteria. This document follows the guideline defined in Section 14.2 of the ALTO base protocol [RFC7285]) on registering ALTO cost metrics. Hence it specifies the identifier, the intended semantics, and the security considerations of each one of the metrics defined in Table 1.

+	++	+
Metric	Definition	Origin
+	+	+
One-way Delay	Section 2.1	[<u>RFC7679</u>]
Round-trip Delay	Section 2.2	[<u>RFC2681</u>]
Delay Variation	Section 2.3	[<u>RFC3393</u>]
Hop Count	Section 2.4	[<u>RFC7285</u>]
Loss Rate	Section 2.5	[<u>RFC7680</u>]
I		
TCP Throughput	Section 3.1	[<u>RFC6349</u>]
Residue Bandwidth	Section 3.2	[<u>RFC7810</u>]
Max Reservable Bandwidth	Section 3.3	[<u>RFC5305</u>]
+		+

Table 1. Cost Metrics Defined in this Document.

The purpose of this document is to ensure proper usage of the performance metrics defined in Table 1; it does not claim novelty of the metrics. The Origin column of Table 1 gives the source

definition that this document uses when defining each metric. [TODO: finalize the source defining each metric in Table 1]

TODO: sentences to say why two sets:

An ALTO server may provide only a subset of the cost metrics described in this document. Hence, all cost metrics defined in this document are optional and not all of them need to be exposed to a given application. For example, those that are subject to privacy concerns should not be provided to unauthorized ALTO clients. When an ALTO server supports a cost metric defined in this document, it MUST announce this metric in its information resource directory (IRD). Note that all metrics except round trip delay are unidirectional. Hence, a client will need to query both directions if needed.

An ALTO server introducing these metrics should consider security issues. As a generic security consideration on the reliability and trust in the exposed metric values, applications SHOULD rapidly give up using ALTO-based guidance if they detect that the exposed information does not preserve their performance level or even degrades it. This document discusses security considerations in more details in Section 6.

Following the ALTO base protocol, this document uses JSON to specify the value type of each defined metric. See [RFC8259] for JSON data type specification.

2. Performance Metric Attributes

2.1. Performance Metric Context: cost-context

The semantics of a performance metric depends on the source. Specifically, this document defines four sources when defining performance metrics: "nominal", and "sla", "import", and "estimation".

Even given the source, precise interpretation of a performance metric value, if needed, depends on an additional set of measurement and computation parameters. For example, see Section 3.8 of [RFC7679] on items which a more complete measurement-based report should include.

To make it possible to specify both the source and the additional parameters, this document introduces an optional "cost-context" field to the "cost-type" field defined by the ALTO base protocol (Section 10.7 of [RFC7285]) as the following:

```
object {
   CostMetric cost-metric;
   CostMode cost-mode;
   [CostContext cost-context;]
   [JSONString description;]
} CostType;

object {
   JSONString cost-source;
   [JSONValue parameters;]
} CostContext;
```

The "cost-source" field of the "cost-context" field MUST be one of four category values: "nominal", "sla", "import", and "estimation". It is the operator of an ALTO server who chooses the category. If a metric does not include a "cost-source" value, the application MUST assume that the value of "cost-source" is "estimation". "cost-context" will not be used as a key to distinguish among performance metrics. Hence, an ALTO information resource SHOULD NOT announce multiple CostType with the same "cost-metric" and "cost-mode". They can be placed into different information resources.

The "nominal" category indicates that the value of the metric is statically configured by the underlying devices. Not all metrics have reasonable "nominal" values. For example, throughput can have a nominal value, which indicates the configured transmission rate of the devices; latency typically do not have a nominal value.

The "sla" category indicates that the value of the metric is derived from some commitment which this document refers to as service-level agreement (SLA). Some operators also used terms such as "target" or "committed" values. For a "sla" metric, it is RECOMMENDED that the "parameters" field provides a link to the SLA definition.

The "import" category indicates that the value of the metric is derived from importing from a specific existing protocol or system. For an "import" metric, it is RECOMMENDED that the "parameters" field provides details to the system from which raw data is imported. In particular, one may notice that the set of end-to-end metrics in defined in Table 1 has large overlap with the set defined in [RFC8571] in the setting of IGP traffic engineering performance metrics for each link (i.e., unidirectional link delay, min/max unidirectional link delay, unidirectional delay variation, unidirectional link loss, unidirectional residual bandwidth, unidirectional available bandwidth, unidirectional utilized bandwidth). Hence, an ALTO server may use "import" to indicate that

its end-to-end metrics are computed from link metrics imported from [RFC8571].

The "estimation" category indicates that the value of the metric is computed through an estimation process. An ALTO server may compute "estimation" values by retrieving and/or aggregating information from routing protocols (e.g., [RFC8571]) and traffic measurement management tools (e.g., TWAMP), with corresponding operational issues. A potential architecture on estimating these metrics is shown in Figure 1 below. Section 5 will discuss in more detail the operational issues and how a network may address them.

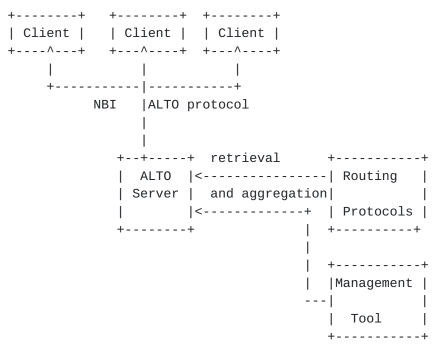


Figure 1. Potential framework to compute estimation to performance metrics

2.2. Performance Metric Statistics

Even with a specified cost context, a performance metric can have multiple values, as a random number. To address this issue, this document allows each metric's identifier to be annotated with a statistics, to become <metric-base-identifier>-<stat>, where <stat> can be:

letter p followed by a number:

max:

the maximal value (for example, delay-ow-max is equivalent to delay-ow-p100, which is the maximal delay).

min:

the minimal value (for example, delay-ow-min is equivalent to delay-ow-p0, which is the minimal delay).

mean:

the mean value of the metric.

If a metric has no <stat>, the metric is the 50 percentile (median). Since this scheme is common for all metrics defined in this document, below we only specify the base identifier.

3. Packet Performance Metrics

This section introduces ALTO network performance metrics including one way delay, round trip delay, delay variation, hop count, and packet loss rate. They measure the "quality of experience" of the stream of packets sent from a resource provider to a resource consumer. The measures of each individual packet (pkt) can include the delay from the time that the packet enters the network to the time that the packet leaves the network (pkt.delay); the number of network hops that the packet traverses (pkt.hopcount); and whether the packet is dropped before reaching destination (pkt.dropped). The semantics of the performance metrics defined in this section is that they are statistics (percentiles) computed from these measures; for example, the x-percentile of the one-way delay is the x-percentile of the set of delays {pkt.delay} for the packets in the stream.

3.1. Cost Metric: One-Way Delay (delay-ow)

3.1.1. Base Identifier

The base identifier for this performance metric is "delay-ow".

3.1.2. Value Representation

The metric value type is a single 'JSONNumber' type value conforming to the number specification of [RFC8259] Section 6. The unit is expressed in milliseconds. Hence, the number can be a floating point number to express delay that is smaller than milliseconds. The number MUST be non-negative.

3.1.3. Intended Semantics and Use

Intended Semantics: To specify spatial and temporal aggregated delay of a stream of packets from the specified source and the specified destination. The spatial aggregation level is specified in the query context (e.g., PID to PID, or endpoint to endpoint).

Use: This metric could be used as a cost metric constraint attribute or as a returned cost metric in the response.

Example 1: Delay value on source-destination endpoint pairs

```
POST /endpointcost/lookup HTTP/1.1
Host: alto.example.com
Content-Length: TBA
Content-Type: application/alto-endpointcostparams+json
  application/alto-endpointcost+json,application/alto-error+json
{
  "cost-type": {"cost-mode" : "numerical",
                "cost-metric" : "delay-ow"},
  "endpoints" : {
    "srcs": [ "ipv4:192.0.2.2" ],
    "dsts": [
      "ipv4:192.0.2.89",
      "ipv4:198.51.100.34",
      "ipv6:2000::1:2345:6789:abcd"
    ]
 }
}
```

```
HTTP/1.1 200 OK
Content-Length: TBA
Content-Type: application/alto-endpointcost+json
  "meta" :{
    "cost-type": {"cost-mode" : "numerical",
                  "cost-metric" : "delay-ow"
    }
   },
    "endpoint-cost-map" : {
      "ipv4:192.0.2.2": {
        "ipv4:192.0.2.89"
        "ipv4:198.51.100.34" : 20,
        "ipv6:2000::1:2345:6789:abcd" : 30,
   }
 }
}
```

Comment: Since the "cost-type" does not include the "cost-source" field, the values are based on "estimation". Since the identifier does not include the -<percentile> component, the values will represent median values.

3.1.4. Cost-Context Specification Considerations

"nominal": Typically network one-way delay does not have a nominal value.

"sla": Many networks provide delay in their application-level service level agreements. It is RECOMMENDED that the "parameters" field of an "sla" one-way delay metric provides a link ("link") to the SLA definition.

"import": There can be multiple sources to import one-way delay. If the import is from [RFC8571] (by using unidirectional link delay, min/max unidirectional link delay), it is RECOMMENDED that "parameters" provides "protocol" as a field and "RFC8571" as the value. TODO: give comments on issues of summing up statistics at links to obtain end-to-end results: min/max likely correct; others may not; TODO: remove ippm? If the import is from the IPPM framework, it is recommended that "parameters" provides "protocol" as a field and "ippm" as the value; see Section 4 of [I-D.ietf-ippm-initial-registry] for additional fields which can be specified for "ippm" in "parameters".

"estimation": The exact estimation method is out of the scope of this document. It is RECOMMENDED that the "parameters" field of an

"estimation" one-way delay metric provides a link ("link") to a description of the "estimation" method.

3.2. Cost Metric: Round-trip Delay (delay-rt)

3.2.1. Base Identifier

The base identifier for this performance metric is "delay-rt".

3.2.2. Value Representation

The metric value type is a single 'JSONNumber' type value conforming to the number specification of [RFC8259] Section 6. The number MUST be non-negative. The unit is expressed in milliseconds.

3.2.3. Intended Semantics and Use

Intended Semantics: To specify spatial and temporal aggregated roundtrip delay between the specified source and specified destination. The spatial aggregation level is specified in the query context (e.g., PID to PID, or endpoint to endpoint).

TODO: specify consistency with one-way delay.

Use: This metric could be used either as a cost metric constraint attribute or as a returned cost metric in the response.

Example 2: Round-trip Delay value on source-destination endpoint pairs

```
POST /endpointcost/lookup HTTP/1.1
Host: alto.example.com
Content-Length: TBA
Content-Type: application/alto-endpointcostparams+json
  application/alto-endpointcost+json,application/alto-error+json
 "cost-type": {"cost-mode" : "numerical",
               "cost-metric" : "delay-rt"},
  "endpoints" : {
     "srcs": [ "ipv4:192.0.2.2" ],
     "dsts": [
       "ipv4:192.0.2.89",
       "ipv4:198.51.100.34",
       "ipv6:2000::1:2345:6789:abcd"
     ]
  }
}
```

```
HTTP/1.1 200 OK
Content-Length: TBA
Content-Type: application/alto-endpointcost+json
  "meta" :{
    "cost-type": {"cost-mode" : "numerical",
                  "cost-metric" : "delay-rt"
    }
   },
    "endpoint-cost-map" : {
      "ipv4:192.0.2.2": {
        "ipv4:192.0.2.89" : 4,
        "ipv4:198.51.100.34" : 3,
        "ipv6:2000::1:2345:6789:abcd" : 2,
   }
 }
}
```

3.2.4. Cost-Context Specification Considerations

"nominal": Typically network round-trip delay does not have a nominal value.

"sla": It is RECOMMENDED that the "parameters" field of an "sla" round-trip delay metric provides a link ("link") to the SLA definition.

"import": There can be multiple sources to import round-trip delay. If the import is from [RFC8571] (by using unidirectional link delay, min/max unidirectional link delay), it is RECOMMENDED that "parameters" provides "protocol" as a field and "RFC8571" as the value; see Section 3.1.4 for discussions on summing up link metrics to obtain end-to-end metrics. If the import is from the IPPM framework, it is recommended that "parameters" provides "protocol" as a field and "ippm" as the value; see Section 4 of [I-D.ietf-ippm-initial-registry] for additional fields which can be specified for "ippm" in "parameters".

"estimation": The exact estimation method is out of the scope of this document. It is RECOMMENDED that the "parameters" field of an "estimation" round-trip delay metric provides a link ("link") to a description of the "estimation" method.

3.3. Cost Metric: Delay Variation (delay-var)

3.3.1. Base Identifier

The base identifier for this performance metric is "delay-var".

3.3.2. Value Representation

The metric value type is a single 'JSONNumber' type value conforming to the number specification of [RFC8259] Section 6. The number MUST be non-negative. The unit is expressed in milliseconds.

3.3.3. Intended Semantics and Use

Intended Semantics: To specify spatial and temporal aggregated delay variation (also called delay jitter)) with respect to the minimum delay observed on the stream over the specified source and destination. The spatial aggregation level is specified in the query context (e.g., PID to PID, or endpoint to endpoint).

TODO: state clear the typical var definition: V - E[V], but we use V- Vmin.

Use: This metric could be used either as a cost metric constraint attribute or as a returned cost metric in the response.

"endpoints" : {

}

}

}

Example 3: Delay variation value on source-destination endpoint pairs

POST /endpointcost/lookup HTTP/1.1

```
Host: alto.example.com
Content-Length: TBA
Content-Type: application/alto-endpointcostparams+json
Accept:
    application/alto-endpointcost+json, application/alto-error+json
```

```
application/alto-endpointcost+json,application/alto-error+json
{
  "cost-type": {"cost-mode" : "numerical",
  "cost-metric" : "delay-var"},
```

```
"dsts": [
    "ipv4:192.0.2.89",
    "ipv4:198.51.100.34",
    "ipv6:2000::1:2345:6789:abcd"
]
}
HTTP/1.1 200 OK
Content-Length: TBA
Content-Type: application/alto-endpointcost+json
{
    "meta": {
        "cost type": {
        "cost-mode": "numerical",
```

"srcs": ["ipv4:192.0.2.2"],

```
},
"endpoint-cost-map": {
    "ipv4:192.0.2.2": {
        "ipv4:192.0.2.89" : 0
        "ipv4:198.51.100.34" : 1
        "ipv6:2000::1:2345:6789:abcd" : 5
}
```

"cost-metric": "delay-var"

3.3.4. Cost-Context Specification Considerations

"nominal": Typically network delay variation does not have a nominal value.

"sla": It is RECOMMENDED that the "parameters" field of an "sla" delay variation metric provides a link ("link") to the SLA definition.

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"import": There can be multiple sources to import delay variation. If the import is from [RFC8571] (by using unidirectional delay variation), it is RECOMMENDED that "parameters" provides "protocol" as a field and "RFC8571" as the value; see Section 3.1.4 for discussions on summing up link metrics to obtain end-to-end metrics. If the import is from the IPPM framework, it is recommended that "parameters" provides "protocol" as a field and "ippm" as the value; see Section 4 of [I-D.ietf-ippm-initial-registry] for additional fields which can be specified for "ippm" in "parameters".

"estimation": The exact estimation method is out of the scope of this document. It is RECOMMENDED that the "parameters" field of an "estimation" delay variation metric provides a link ("link") to a description of the "estimation" method.

3.4. Cost Metric: Hop Count (hopcount)

The metric hopcount is mentioned in [RFC7285] Section 9.2.3 as an example. This section further clarifies its properties.

3.4.1. Base Identifier

The base identifier for this performance metric is "hopcount".

3.4.2. Value Representation

The metric value type is a single 'JSONNumber' type value conforming to the number specification of [RFC8259] Section 6. The number MUST be a non-negative integer (greater than or equal to 0). The value represents the number of hops.

3.4.3. Intended Semantics and Use

Intended Semantics: To specify the number of hops in the path from the specified source to the specified destination. The hop count is a basic measurement of distance in a network and can be exposed as router hops, in direct relation to the routing protocols originating this information. The spatial aggregation level is specified in the query context (e.g., PID to PID, or endpoint to endpoint).

Use: This metric could be used as a cost metric constraint attribute or as a returned cost metric in the response.

Example 4: hopcount value on source-destination endpoint pairs POST /endpointcost/lookup HTTP/1.1 Host: alto.example.com Content-Length: TBA Content-Type: application/alto-endpointcostparams+json Accept: application/alto-endpointcost+json,application/alto-error+json { "cost-type": {"cost-mode" : "numerical", "cost-metric" : "hopcount"}, "endpoints" : { "srcs": ["ipv4:192.0.2.2"], "dsts": ["ipv4:192.0.2.89", "ipv4:198.51.100.34", "ipv6:2000::1:2345:6789:abcd" 1 } } HTTP/1.1 200 OK Content-Length: TBA Content-Type: application/alto-endpointcost+json { "meta": { "cost type": { "cost-mode": "numerical", "cost-metric":"hopcount"} } }, "endpoint-cost-map": { "ipv4:192.0.2.2": { "ipv4:192.0.2.89" : 5, "ipv4:198.51.100.34": 3, "ipv6:2000::1:2345:6789:abcd" : 2, } } } 3.4.4. Cost-Context Specification Considerations "nominal": Typically hop count does not have a nominal value. "sla": Typically hop count does not have an SLA value. "import": There can be multiple sources to import hop count. TODO:

"estimation": The exact estimation method is out of the scope of this document. It is RECOMMENDED that the "parameters" field of an "estimation" hop count metric provides a link ("link") to a description of the "estimation" method.

3.5. Cost Metric: Loss Rate (lossrate)

3.5.1. Base Identifier

The base identifier for this performance metric is "lossrate".

3.5.2. Value Representation

The metric value type is a single 'JSONNumber' type value conforming to the number specification of [RFC8259] Section 6. The number MUST be non-negative. The value represents the percentage of packet losses.

3.5.3. Intended Semantics and Use

Intended Semantics: To specify spatial and temporal aggregated packet loss rate from the specified source and the specified destination. The spatial aggregation level is specified in the query context (e.g., PID to PID, or endpoint to endpoint).

Use: This metric could be used as a cost metric constraint attribute or as a returned cost metric in the response.

Example 5: Loss rate value on source-destination endpoint pairs POST /endpointcost/lookup HTTP/1.1 Host: alto.example.com Content-Length: TBA Content-Type: application/alto-endpointcostparams+json Accept: application/alto-endpointcost+json,application/alto-error+json { "cost-type": {"cost-mode" : "numerical", "cost-metric" : "lossrate" }, "endpoints" : { "srcs": ["ipv4:192.0.2.2"], "dsts": ["ipv4:192.0.2.89", "ipv4:198.51.100.34", "ipv6:2000::1:2345:6789:abcd"] } } HTTP/1.1 200 OK Content-Length: TBA Content-Type: application/alto-endpointcost+json { "meta": { "cost-type": { "cost-mode": "numerical", "cost-metric":"lossrate" } }, "endpoint-cost-map": { "ipv4:192.0.2.2": { "ipv4:192.0.2.89" : 0, "ipv4:198.51.100.34": 0, "ipv6:2000::1:2345:6789:abcd" : 0, } } }

3.5.4. Cost-Context Specification Considerations

"nominal": Typically packet loss rate does not have a nominal value, although some networks may specify zero losses.

"sla": It is RECOMMENDED that the "parameters" field of an "sla" packet loss rate provides a link ("link") to the SLA definition.

"import": There can be multiple sources to import packet loss rate. If the import is from [RFC8571] (by using unidirectional link loss), it is RECOMMENDED that "parameters" provides "protocol" as a field and "RFC8571" as the value; TODO: pay attention to sum losses; see Section 3.1.4 for discussions on summing up link metrics to obtain end-to-end metrics. If the import is from the IPPM framework, it is recommended that "parameters" provides "protocol" as a field and "ippm" as the value; see Section 4 of [I-D.ietf-ippm-initial-registry] for additional fields which can be specified for "ippm" in "parameters".

"estimation": The exact estimation method is out of the scope of this document. It is RECOMMENDED that the "parameters" field of an "estimation" packet loss rate metric provides a link ("link") to a description of the "estimation" method.

4. Bandwidth Performance Metrics

This section introduces three bandwidth related metrics. Given a specified source to a specified destination, these metrics reflect the volume of traffic that the network can carry from the source to the destination. TODO: fix the next sentence: For some of these metrics, the ALTO Server may further expose aggregated values while specifying the aggregation laws.

4.1. Cost Metric: TCP Throughput (tput)

4.1.1. Base Identifier

The base identifier for this performance metric is "tput".

4.1.2. Value Representation

The metric value type is a single 'JSONNumber' type value conforming to the number specification of [RFC8259] Section 6. The number MUST be non-negative. The unit is bytes per second.

4.1.3. Intended Semantics and Use

Intended Semantics: To give the throughput of a TCP flow from the specified source to the specified destination. The spatial aggregation level is specified in the query context (e.g., PID to PID, or endpoint to endpoint).

Use: This metric could be used as a cost metric constraint attribute or as a returned cost metric in the response.

Example 5: TCP throughput value on source-destination endpoint pairs

```
POST /endpointcost/lookup HTTP/1.1
Host: alto.example.com
Content-Length: TBA
Content-Type: application/alto-endpointcostparams+json
Accept:
  application/alto-endpointcost+json,application/alto-error+json
{
  "cost-type": {"cost-mode" : "numerical",
                "cost-metric" : "tput"},
  "endpoints" : {
    "srcs": [ "ipv4:192.0.2.2" ],
    "dsts": [
       "ipv4:192.0.2.89",
       "ipv4:198.51.100.34",
       "ipv6:2000::1:2345:6789:abcd"
    1
 }
}
HTTP/1.1 200 OK
Content-Length: TBA
Content-Type: application/alto-endpointcost+json
{
  "meta": {
     "cost type": {
        "cost-mode": "numerical",
        "cost-metric":"tput"
    }
  }
  "endpoint-cost-map": {
    "ipv4:192.0.2.2": {
      "ipv4:192.0.2.89" : 256000,
      "ipv4:198.51.100.34": 128000,
      "ipv6:2000::1:2345:6789:abcd" : 428000,
 }
}
```

4.1.4. Cost-Context Specification Considerations

"nominal": Typically TCP throughput does not have a nominal value.

"sla": Typically TCP throughput does not have an SLA value.

"import": Typically there is not a routing protocol through which one can import TCP throughput. If the import is from the IPPM framework, it is recommended that "parameters" provides "protocol" as a field and "ippm" as the value; see Section 4 of [I-D.ietf-ippm-initial-registry] for additional fields which can be specified for "ippm" in "parameters".

"estimation": The exact estimation method is out of the scope of this document. It is RECOMMENDED that the "parameters" field of an "estimation" TCP throughput metric provides a link ("link") to a description of the "estimation" method.

4.2. Cost Metric: Residue Bandwidth

4.2.1. Base Identifier

The base identifier for this performance metric is "bw-residue".

4.2.2. Value Representation

The metric value type is a single 'JSONNumber' type value that is non-negative. The unit of measurement is bytes per second.

4.2.3. Intended Semantics and Use

Intended Semantics: To specify spatial and temporal residual bandwidth from the specified source and the specified destination. The value is calculated by subtracting tunnel reservations from Maximum Bandwidth (motivated from [RFC7810], Section 4.5.). The spatial aggregation unit is specified in the query context (e.g., PID to PID, or endpoint to endpoint).

Use: This metric could be used either as a cost metric constraint attribute or as a returned cost metric in the response.

Example 7: bw-residue value on source-destination endpoint pairs POST/ endpointcost/lookup HTTP/1.1 Host: alto.example.com Content-Length: TBA Content-Type: application/alto-endpointcostparams+json Accept: application/alto-endpointcost+json,application/alto-error+json "cost-type": { "cost-mode": "numerical", "cost-metric": "bw-residue"}, "endpoints": { "srcs": ["ipv4 : 192.0.2.2"], "dsts": ["ipv4:192.0.2.89", "ipv4:198.51.100.34", "ipv6:2000::1:2345:6789:abcd" 1 } } HTTP/1.1 200 OK Content-Length: TBA Content-Type: application/alto-endpointcost+json { "meta": { "cost-type" { "cost-mode": "numerical", "cost-metric": "bw-residue" } }, "endpoint-cost-map" { "ipv4:192.0.2.2" { "ipv4:192.0.2.89" : "ipv4:198.51.100.34": 2000, "ipv6:2000::1:2345:6789:abcd": 5000, } } }

4.2.4. Cost-Context Specification Considerations

"nominal": Typically residue bandwidth does not have a nominal value.

"sla": Typically residue bandwidth does not have an "sla" value.

"import": There can be multiple sources to import residue bandwidth. If the import is from [RFC8571] (by using unidirectional residue bandwidth), it is RECOMMENDED that "parameters" provides "protocol" as a field and "RFC8571" as the value; TODO: pay attention that it should be the min of the link residue bandwidth among all links on the path.

"estimation": The exact estimation method is out of the scope of this document. It is RECOMMENDED that the "parameters" field of an "estimation" residue bandwidth metric provides a link ("link") to a description of the "estimation" method.

4.3. Cost Metric: Maximum Reservable Bandwidth

4.3.1. Base Identifier

The base identifier for this performance metric is "bw-maxres".

4.3.2. Value Representation

The metric value type is a single 'JSONNumber' type value that is non-negative. The unit of measurement is bytes per second.

4.3.3. Intended Semantics and Use

Intended Semantics: To specify spatial and temporal maximum reservable bandwidth from the specified source to the specified destination. The value is corresponding to the maximum bandwidth that can be reserved (motivated from RFC 3630 Sec. 2.5.7.). The spatial aggregation unit is specified in the query context (e.g., PID to PID, or endpoint to endpoint).

Use: This metric could be used either as a cost metric constraint attribute or as a returned cost metric in the response.

Example 6: bw-maxres value on source-destination endpoint pairs

```
POST/ endpointcost/lookup HTTP/1.1
Host: alto.example.com
Content-Length: TBA
Content-Type: application/alto-endpointcostparams+json
Accept:
  application/alto-endpointcost+json,application/alto-error+json
  {
    "cost-type" { "cost-mode": "numerical",
                  "cost-metric": "bw-maxres"},
    "endpoints": {
      "srcs": [ "ipv4 : 192.0.2.2" ],
      "dsts": Γ
        "ipv4:192.0.2.89",
        "ipv4:198.51.100.34",
        "ipv6:2000::1:2345:6789:abcd"
      1
   }
  }
HTTP/1.1 200 OK
Content-Length: TBA
Content-Type: application/alto-endpointcost+json
{
  "meta": {
    "cost-type": {
      "cost-mode": "numerical",
      "cost-metric": "bw-maxres"
    }
  },
  "endpoint-cost-map": {
    "ipv4:192.0.2.2" {
      "ipv4:192.0.2.89" :
      "ipv4:198.51.100.34": 2000,
      "ipv6:2000::1:2345:6789:abcd": 5000,
    }
 }
}
```

<u>4.3.4</u>. Cost-Context Specification Considerations

"nominal": Typically maximum reservable bandwidth does not have a nominal value.

"sla": Typically maximum reservable bandwidth does not have an "sla" value.

"import": There can be multiple sources to import maximum reservable bandwidth. For example, Maximum reservable bandwidth is defined by IS-IS/OSPF TE, and measures the reservable bandwidth between two directly connected IS-IS neighbors or OSPF neighbors; see Section 3.5 of RFC5305]. If the import is from [RFC8571] (by using unidirectional maximum reservable bandwidth), it is RECOMMENDED that "parameters" provides "protocol" as a field and "RFC8571" as the value.

"estimation": The exact estimation method is out of the scope of this document. It is RECOMMENDED that the "parameters" field of an "estimation" maximum reservable bandwidth metric provides a link ("link") to a description of the "estimation" method.

5. Operational Considerations

The exact measurement infrastructure, measurement condition and computation algorithms can vary from different networks, and are outside the scope of this document. Both the ALTO server and the ALTO clients, however, need to be cognizant of the operational issues discussed below.

Also, the performance metrics specified in this document are similar, in that they may use similar data sources and have similar issues in their calculation. Hence, we specify common issues unless one metric has its unique challenges.

5.1. Source Considerations

The addition of the "cost-source" field is to solve a key issue: An ALTO server needs data sources to compute the cost metrics described in this document and an ALTO client needs to know the data sources to better interpret the values.

To avoid too fine-grained information, this document introduces "cost-source" to indicate only the high-level type of data sources: "estimation" or "sla", where "estimation" is a type of measurement data source and "sla" is a type that is more based on policy.

For estimation, for example, the ALTO server may use log servers or the OAM system as its data source [RFC7971]. In particular, the cost metrics defined in this document can be computed using routing systems as the data sources. Mechanisms defined in [RFC2681], [RFC3393], [RFC7679], [RFC7680], [RFC3630], [RFC3784], [RFC7471], [RFC7810], [RFC7752] and [I-D.ietf-idr-te-pm-bgp] that allow an ALTO Server to retrieve and derive the necessary information to compute the metrics that we describe in this document.

5.2. Metric Timestamp Consideration

Despite the introduction of the additional cost-context information, there is no built-in field to indicate the timestamps of the data used to compute a metric. To indicate this attribute, the ALTO server SHOULD return HTTP "Last-Modified", to indicate the freshness of the data used to compute the performance metrics.

If the ALTO client obtains updates through an incremental update mechanism (e.g., [ALTO SSE]), the client SHOULD assume that the metric is computed using a snapshot at the time that is approximated by the receiving time.

5.3. Backward Compatibility Considerations

One potential issue introduced by the optional "cost-source" field is backward compatibility. Consider that an IRD which defines two cost-types with the same "cost-mode" and "cost-metric", but one with "cost-source" being "estimation" and the other being "sla". Then an ALTO client that is not aware of the extension will not be able to distinguish between these two types. A similar issue can arise even with a single cost-type which has "cost-source" being "sla", but the backward client will ignore this field and consider the metric estimation.

To address this issue, the only defined "routingcost" metric can be ONLY "estimation".

5.4. Computation Considerations

The metric values exposed by an ALTO server may result from additional processing on measurements from data sources to compute exposed metrics. This may involve data processing tasks such as aggregating the results across multiple systems, removing outliers, and creating additional statistics. There are two challenges on the computation of ALTO performance metrics.

5.4.1. Configuration Parameters Considerations

Performance metrics often depend on configuration parameters. For example, the value of packet loss rate depends on the measurement interval and varies over time. To handle this issue, an ALTO server may collect data on time periods covering the previous and current time or only collect data on present time. The ALTO server may further aggregate these data to provide an abstract and unified view that can be more useful to applications. To make the ALTO client better understand how to use these performance data, the ALTO server

may provide the client with the validity period of the exposed metric values.

5.4.2. Availability Considerations

Applications value information relating to bandwidth availability whereas bandwidth related metrics can often be only measured at the link level. This document specifies a set of link-level bandwidth related values that may be exposed as such by an ALTO server. The server may also expose other metrics derived from their aggregation and having different levels of endpoint granularity, e.g., link endpoints or session endpoints. The metric specifications may also expose the utilized aggregation laws.

6. Security Considerations

The properties defined in this document present no security considerations beyond those in <u>Section 15</u> of the base ALTO specification [RFC7285].

However concerns addressed in Sections "15.1 Authenticity and Integrity of ALTO Information", "15.2 Potential Undesirable Guidance from Authenticated ALTO Information" and "15.3 Confidentiality of ALTO Information" remain of utmost importance. Indeed, TE performance is a highly sensitive ISP information, therefore, sharing TE metric values in numerical mode requires full mutual confidence between the entities managing the ALTO Server and Client. Numerical TE performance information will most likely be distributed by ALTO Servers to Clients under strict and formal mutual trust agreements. On the other hand, ALTO Clients must be cognizant on the risks attached to such information that they would have acquired outside formal conditions of mutual trust.

7. IANA Considerations

IANA has created and now maintains the "ALTO Cost Metric Registry", listed in <u>Section 14.2</u>, Table 3 of [<u>RFC7285</u>]. This registry is located at http://www.iana.org/assignments/alto-protocol/alto-protocol.xhtml#cost-metrics>. This document requests to add the following entries to "ALTO Cost Metric Registry".

++	+
Identifier	Intended Semantics
++	+
delay-ow	See <u>Section 3.1</u>
delay-rt	See <u>Section 3.2</u>
delay-var	See <u>Section 3.3</u>
hopcount	See <u>Section 3.4</u>
lossrate	See <u>Section 3.5</u>
tput	See <u>Section 4.1</u>
bw-residue	See <u>Section 4.2</u>
bw-maxres	See <u>Section 4.3</u>
+	+

This document requests the creation of the "ALTO Cost Source Registry" with the following currently defined values:

Identifier Intended Semantics
+
nominal Values in nominal cases
sla Values reflecting service
level agreement
import Values from a given protocol
estimation Values by estimation
+

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