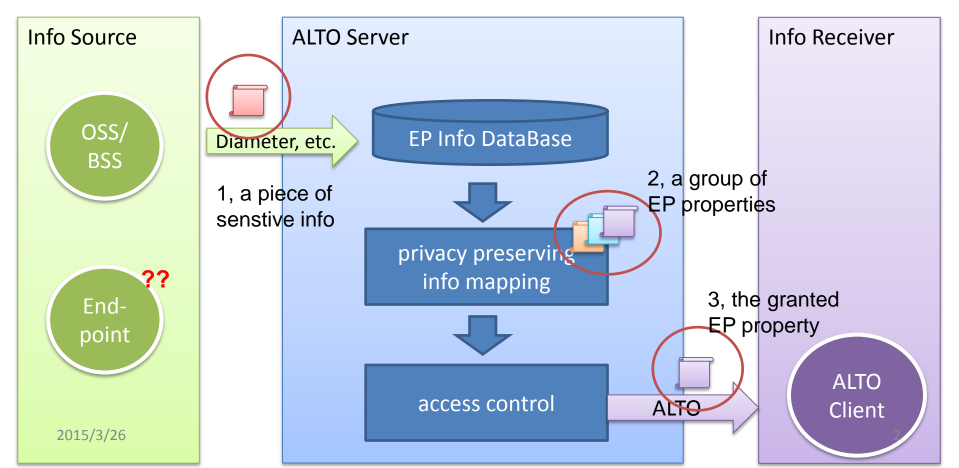
Endpoint Properties Extensions

Lingli Deng, **Haibin Song**, Sebastian Kiesel Qin Wu, and Richard Yang draft-deng-alto-p2p-ext-05 IETF92@Dallas

Privacy Protection Framework

Observations from previous discussions
 General concern for almost all EP properties
 (prop, subscriber, app, ISP) => privacy level



Data Model

- each property is defined as a JSON object
 - "name"
 - - the string name of the property
 - "precision"
 - - a string from an attribute-dependent set
 - "content"
 - a string, number, boolean or another object, depending on the value of the "precision" attribute

Property Categories

- Geolocation properties
 - "geoloaction": Geographic location of the end point
- Node related properties
 - "local_capacity": Software/hardware configuration
 - "participating_role": Participating role of the end point (e.g. as a end user, or a CDN server, or a P2P cache, etc.)
- Attached network properties
 - "network_access": The type and configuration of the access network (e.g. 2G/3G/4G, WLAN, DSL, etc.)
- Subscription related properties
 - "provisioned_bandwidth": Information about subscription agreement with the ISP

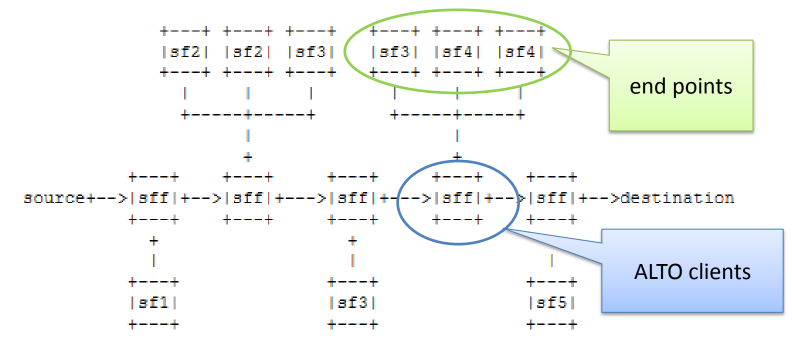
Network-related network_access

- Assumption: an end host's link metrics is dependent to the type of access technology
- Useful when the access bandwidth, stability or other features concerns the application
 - name: network_access
 - precision: string from network_precision_set=["technology", "rank"]

```
"network_access": {
    "precision": "technology",
    "content":["adsl", "ftth", "fttb", "dc", "2G", "3G", "4G"]
}
"network_access": {
    "precision": "ranking",
15/3/26 "content": number
```

Latest Revision and Discussion

- mostly editoral changes since last meeting
- recent discussion
 - geolocation: rack-id/server-id for NFV SFC usecase



6

^{2015/3/26}SFF subscribe to SFs' location to optimize the path in reducing latency.

Next Step

- welcome more review and input
- WG adoption?

Backups

Geolocation Geolocation<Precision>

- Proposed by early discussion and suggested in the new charter
- name: geolocation
- geolocation_precision_set = ["countrycode", "boundingbox", "circle"]

```
bounding_box = {
    "latul" : number;
    "longul" : number;
    "latbr": number;
    "latbr": number;
    "longbr" : number
}

circle_location = {
    "latc" : number;
    "longc" : number;
    "radius": number;
}
```

Node-related participation_role

- Proposed by early discussion
- Useful when peer selection also impacted by the participating stategry of the end hosts
 - different participating parties (subscriber, ISP, or ICP) within an application's service transaction demonstrate different role/policies
 - name: participating_role
 - no precision defined
 - content: string from
 - participating_role_set=["user", "cache", "super_node"]

Node-related battery_limited

- Assumption:
 - Electric power supplied nodes would stay online longer than those battery supplied nodes.
 - Battery powered devices are usually less willing to act as super peer, relay, etc.
- Useful when a considerable long existence online is essential or preferrable in peer selection
 - name: battery_limited
 - no precision defined
 - content: boolean

– content: object

Node-related local_capacity

- Useful for resourceconsuming applications to know the local capacity of an endpoint before it is selected for serving.
 - name: local capacity
 - no precision defined

"local_capacity": precisi content "CPU": "volume": integer. 'meter": string }, "memory" volume": integer, "meter": string storage volume": integer, 'meter": string

Network-related network_access

- Assumption: an end host's link metrics is dependent to the type of access technology
- Useful when the access bandwidth, stability or other features concerns the application
 - name: network_access
 - precision: string from network_precision_set=["technology", "rank"]

```
"network_access": {
    "precision": "technology",
    "content":["adsl", "ftth", "fttb", "dc", "2G", "3G", "4G"]
}
"network_access": {
    "precision": "ranking",
15/3/26 "content": number
```

Network-related Forwarding_class

- The type of forwarding class the endpoint or network supports
 - newtork-related property
 - name: Forwarding_class
 - no precision defined
 - content: string

```
"forwarding_class": {
    "precision": "",
    "content": ["expedited", "assured", "network control", "best effort"]
```

Subscription-related volume_limited

- Assumption: mobile subscribers with an upper limit to their data plan should be avoided in peer selection for serving other peers
 - Higher charge for excessive data, or
 - Throttled bandwidth
 - name: volume_limited
 - no precision defined
 - content: boolean

```
"volume_limited": {
    "precision": "",
    "content": true/false
}
```

Subscription-related
 Provisioned_bandwidth<precision>

- Suggested by earlier discussion and included in the new charter
- For uploading services, peer's uploading bandwidth is essential for the selection
 - name: Provisioned_bandwidth

2015/3/26

– precision: string from ["raw", "ranking"]

```
"provisioned_bandwidth": {
    "precision": "raw",
    "content": {
        "value": number,
        "metric": ["GB", "MB", "KB", "Gb", "Mb", "Kb"]
}
```