SDR WG Agenda (12/95)

- Cengiz Alaettinoglu, Deborah Estrin, Satish Kumar, Anoop Reddy, Kannan Varadhan (USC/ISI)
- SDR Incremental Deployment Proposal
- Route Construction and Probing
- Futures: ERP, GRE, How to move forward

Incremental Deployment

- Learn from mbone experience
 - some is better than none
- Basic Approach:
 - Point packets needing SDR to local SDR FS
 - Incrementally populate internet with FSs
 - Register SDR capability with IRR and use it for route construction
 - SDR Probe for information about non-SDRP hops and dynamics.

Route construction using IRR

- Register SDR capable domains and routers with IRR
- Use PRpath to construct usable routes not available through HbH routing (BGP/IDRP)
 - limited by incremental deployment
- Apply policy selection criteria
 - Select ASs (inclusion)
 - Avoid ASs (exclusion)
 - Prefer ASs (preference)
- Install packet filters

Probing

- SDRP probe to verify route availability
- Incremental deployment means very loose source routing
- Special probe of loose source route to extract detailed route (Includes non SDRPs)
- Apply policy filters to detailed route:
 - select ASs/IP addrs
 - avoid ASs/IP addrs
 - prefer ASs/IP addrs

SDRP DEPLOYMENT



SDRP Implementation Architecture



Route Construction Agent





Example Topology



Route Construction Mechanics



- 1. Src, D1, D2, D3, D7, Dest
- 2. Src, D1, D2, D3, D4, Dest

RCA selects path1.

SDRP src route is D1, D2, D7, Dest

Traceroute Probing done to find actual path

Traceroute Probe Mechanics



SDRP Hop by SDRP Hop traceroute results : D1 returns <D1, D2> ; D2 returns <D2, D6, D7 >; D7 returns <D7, Dest>

Path followed found to be Src, D1, D2, D6, D7, Dest

Path violates Exclusion policy



Path 2 : Src, D1, D2, D3, D4, Dest chosen

SDRP src route is D1, D2, D4

Actual path found from probing : Src, D1, D2, D3, D4, Dest

Policy constraints are satisfied.

Proposed Modifications: SDRP Policies in IRR

• SDRP can realize more policies than BGP/IDRP

Example: Can realize policies for downstream domains



- AS4 does not advertise routes of ASD to AS3.
- AS4 can realize with SDRP allow only AS1 and not AS2 or AS3 to reach ASD.

Proposed Modifications: SDRP Policies in IRR

• Policies in IRR BGP/IDRP specific.

• Need to have SDRP policies also in IRR.

aut-num object:

aut-num:	AS4
as-in:	from ASD accept ANY

• • •

• • •

as-out: to AS3 announce NOT ASD

sdrp-allow: <AS1 .* ASD>

Proposed Modification to aut-num object

- Need to identify SDRP-capable ASes in IRR
 - Aut-num object:

. . .

. . .

aut-num: AS500

as-in:	from AS5004 accept ANY
as-out:	to AS5004 announce ANY

- comm-list: AS-SDRP-CAPABLE
- source: RADB
- AS Communities proposed in RPS WG.

Proposed Modification to inet-rtr object

• Need to register SDRP routers in IRR

inet-rtr object:			
inet-rtr:	rtr1.radb.net		
localas:	AS5000		
 sdrp-capabl	e: YES	(may be replaced by SDRP policy info in the future)	
source:	RADB		

Future issues

- Deployment : Mkt demand ... wait for PIM :}
- Forwarding Protocol
 - SDRP vs GRE : need full explicit (source) route capability
 - ERP : need to rewrite spec with simplified source route approach
- Route Construction : Investigate other approaches