

# Multicast Address-Set Claim (MASC) Update

## **MASC Internet Draft Status**

- A pointer to the new draft just sent to the ML
- Several subsections added/changed
- A number of bug fixes
- One suggestion for change is still pending
- (Should be) ready to go for last call before end of July

## Changes Since Last IETF

- Bootup Operation
- Leaf/Non-Leaf MASC Domain Operation
- Clock Skew Workaround
- Security Consideration
- “Sample Algorithms” Appendix added

## **Bootup Operation**

- To create the appropriate sibling-parent association, establish connections to the PARENT nodes before the SIBLING nodes.
- To restore the internal state from more trustworthy source, establish connections to the PARENT nodes and/or INTERNAL PEER nodes before the connections to the CHILD and SIBLING nodes.

## **Leaf/Non-Leaf MASC Domain Operation**

- A leaf MASC domain should advertise all of its managed addresses to the MAASs
- A non-leaf MASC domain should claim from itself (and compete against its MASC children domains) the space to advertise to the MAASs (default = 48 hours)
- The lack of claims by MASC child domains should trigger operation in “leaf mode”, and vice versa

## Clock Skew Workaround

Each claim's absolute timestamp is used to:

- Define collision winner.

Collisions are presumably rare, hence the slow, “unfair” clocks are not a significant problem

- Estimate how long to keep a claim in a node's cache.

Expiring sibling's PREFIX\_IN\_USE more than 48 hours earlier creates the potentials for clash. Keeping an expired claim for additional 48 hours will compensate for clock skew for up to 48 hours.

## Security Consideration

- Trust your Parent and Internal Peers, but may drop internal state through Children and Siblings.
- Denial of Service attack (too many collisions) by a single node can be identified by all of its siblings, and ignore that node's claims.
- Denial of Service attack with multiple origin addresses can be prevented by accepting claims only through the parent, and “through” the claim node-originator itself.

## **“Sample Algorithms”**

- Prefix allocation algorithms refined through (recent) simulations and briefly described in an Appendix
- Read the source code for algorithms details ;)



## **“Open” Issue**

- Currently, siblings with more than one common parent can multiplex all UPDATES over a single TCP connection
- Too complicated; negligible savings of few TCP connections
- Solution: open a new TCP connection between siblings for each common parent (simpler and easier to debug)

## MASC Implementation Status

- Detailed testing, refining and bugs fixing of MASC processing code through simulations (*mascd* and *mascsim* share the same MASC-specific code).
- QUERY/RESPONSE debug messages added (describe them in APPENDIX?)
- MASC-AAP interface + AAP “client” in progress (it will be very helpful if someone already has MADCAP/AAP implementation)