Survey of IP address autoconfiguration mechanisms for MANETs

draft-bernardos-manet-autoconf-survey-04

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Carlos J. Bernardos
María Calderón
Hassnaa Moustafa
Outline

- Draft History
- Introduction and motivation
- Classification properties
- Next Steps
- A question to the WG
Draft History

- Initial submission (-00): July 2005
- Not updated since November 2008
  - References to outdated autoconf-statement and manet-arch documents
  - Does not reflect current WG status and the discussions around addr-model doc
  - Some solutions not yet there (e.g., 6lowpan, Teco's, etc.)
  - Some terminology is outdated
Introduction and motivation

- Provide a survey covering IP autoconf proposals
- Provide a context for understanding the solution space
- Analyse and classify similar proposed solutions
Classification Properties (I)

MANET Scenario

- Pure MANETs
  - Also known as Standalone MANETs
  - No need for global IP addresses

- Hybrid MANETs
  - Also known as Connected MANETs
  - Global IP addresses needed
  - Gateway involvement
    - Connectivity to the fixed infrastructure
    - Involvement in IP address assignment
Classification Properties (II)

- “DAD”*-based or “DAD”-free
  - Merging / partitioning
  - Pre-service DAD / DAD-free
  - In-service DAD

- Routing Protocol Dependency
  - Dependent
  - Utilise information from routing protocol
  - Independent

** We do not refer to IPv6 DAD here
Classification Properties (III)

- Distributed/centralised approach
- Partitioning/Merging support
  - Detect MANETs' partitioning
  - Detect MANETs’ merging
  - Avoid IP address conflicts in such cases
- Prefix delegation support
  - Address assignment
  - Prefix delegation
Classification Properties (IV)

- Protocol overhead
  - Additional message flooding
  - Local signalling
  - Piggybacking of messages into routing protocol
  - Passive behaviour
Next Steps

- (as usual) Comments are welcome
- Update the document
  - Solutions missing
  - Align the document with current WG status
- Improve the document (based on WG feedback)
  - The way solutions are analysed
  - The classification criteria
A question to the WG?

- Do people think this document is worth to be updated and improved?
  - People felt so in the past, but there was no clear place for this doc in IETF
  - It might help in the solution design phase
Backup slides
Solutions analysed (I)

- IP address Autoconfiguration for Ad Hoc Networks (Perkins et al.)
- IPv6 Autoconfiguration in Large Scale Mobile Ad-Hoc Networks (Weniger et al.)
- Ad Hoc IP Address Autoconfiguration (Jeong et al.)
- IP Address Assignment in a Mobile Ad Hoc Network (Mohsin et al.)
- An Address Assignment for the Automatic Configuration of Mobile Ad Hoc Networks (Tayal et al.)
- No Overhead Autoconfiguration OLSR (Mase et al.)
- PDAD-OLSR: Passive Duplicate Address Detection for OLSR (Weniger et al.)
- Passive Duplicate Address Detection for On-demand Routing Protocols (Jeong et al.)
- Prophet Address Allocation for Large Scale MANETs (Zhou et al.)
- Automatic Configuration of IPv6 Addresses for Nodes in a MANET with Multiple Gateways (Ruffino et al.)
Solutions analysed (II)

- Simple MANET Address Autoconfiguration (Clausen et al.)
- Extensible MANET Auto-configuration Protocol (EMAP) (Ros et al.)
- Global Connectivity for IPv6 Mobile Ad Hoc Networks (Wakikawa et al.)
- Automatic IP Address Configuration in VANETs (Fazio et al.)
- Address Autoconfiguration in Optimized Link State Routing Protocol (Adjih et al.)
- Extended Support for Global Connectivity for IPv6 Mobile Ad Hoc Networks (Cha et al.)
- Gateway and Address Autoconfiguration for IPv6 Adhoc Networks (Jelger et al.)
- MANET Autoconfiguration using DHCP (Templin et al.)
Classification results (I)

- **MANET Scenario**
  - Pure MANETs: 9/19 → 47%
  - Hybrid MANETs: 10/19 → 53%
  - Gateway involvement
    - IGW involved: 8/10 → 80%
    - IGW not involved: 2/10 → 20%

- **DAD-based or DAD-free**
  - Pre-service DAD: 6/19 → 32%
  - In-service DAD: 6/19 → 32%
  - DAD-free: 7/19 → 36%
Classification results (II)

- **Routing Protocol Dependency**
  - Independent: $\frac{11}{19} \rightarrow 58\%$
  - Dependent: $\frac{8}{19} \rightarrow 42\%$

- **Distributed/centralised approach**
  - Centralised: $\frac{2}{19} \rightarrow 10\%$
  - Fully distributed: $\frac{12}{19} \rightarrow 64\%$
  - Partially distributed: $\frac{5}{19} \rightarrow 26\%$

- **Partitioning/Merging support**
  - Yes: $\frac{12}{19} \rightarrow 64\%$
  - No: $\frac{7}{19} \rightarrow 36\%$
Classification results (III)

- Prefix assignment support
  - Yes: 3/19 → 16%
  - No: 16/19 → 84%

- Protocol overhead
  - Message flooding: 7/19 → 37%
  - Local signalling/piggybacking: 9/19 → 47%
  - Passive: 3/19 → 16%