

DHCPv6 Dynamic Reconfigure

draft-wing-dhc-dns-reconfigure-02

P.Patil, M.Boucadair, T.Reddy, D.Wing

IETF-88

Presenter: Shwetha Bhandari

Updates from 01-02

- Option from Relay in Relay-Forw to indicate if client is single/dual stacked
- Generic message from Relay to indicate host mode transitions to the server
 - IPv4 to Dual-Stack
 - IPv6 to Dual-Stack
 - Dual-Stack to IPv4
 - Dual-Stack to IPv6
- DHCPv6 Server acts accordingly on the generic message

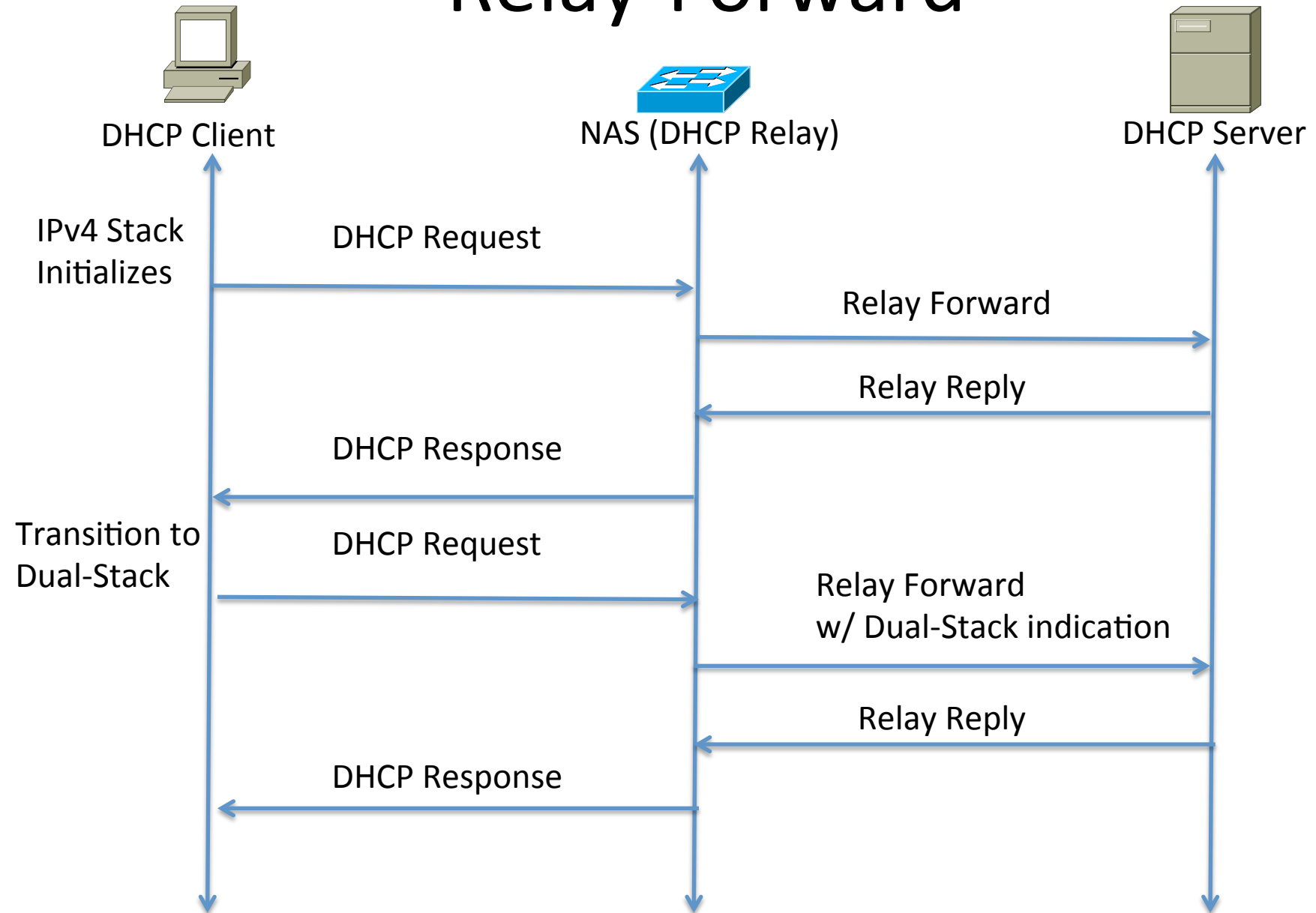
Problem

- Hosts connected to a network may be IPv4-only, IPv6-only or dual-stack
- Returning generic configuration to all such hosts may not be optimal and in some cases may raise complications
- Typical examples with problems are
 - Provide a DNS server to an IPv6-only host, while DNS64 is required
 - Provision a DNS64 server to a dual-stack host

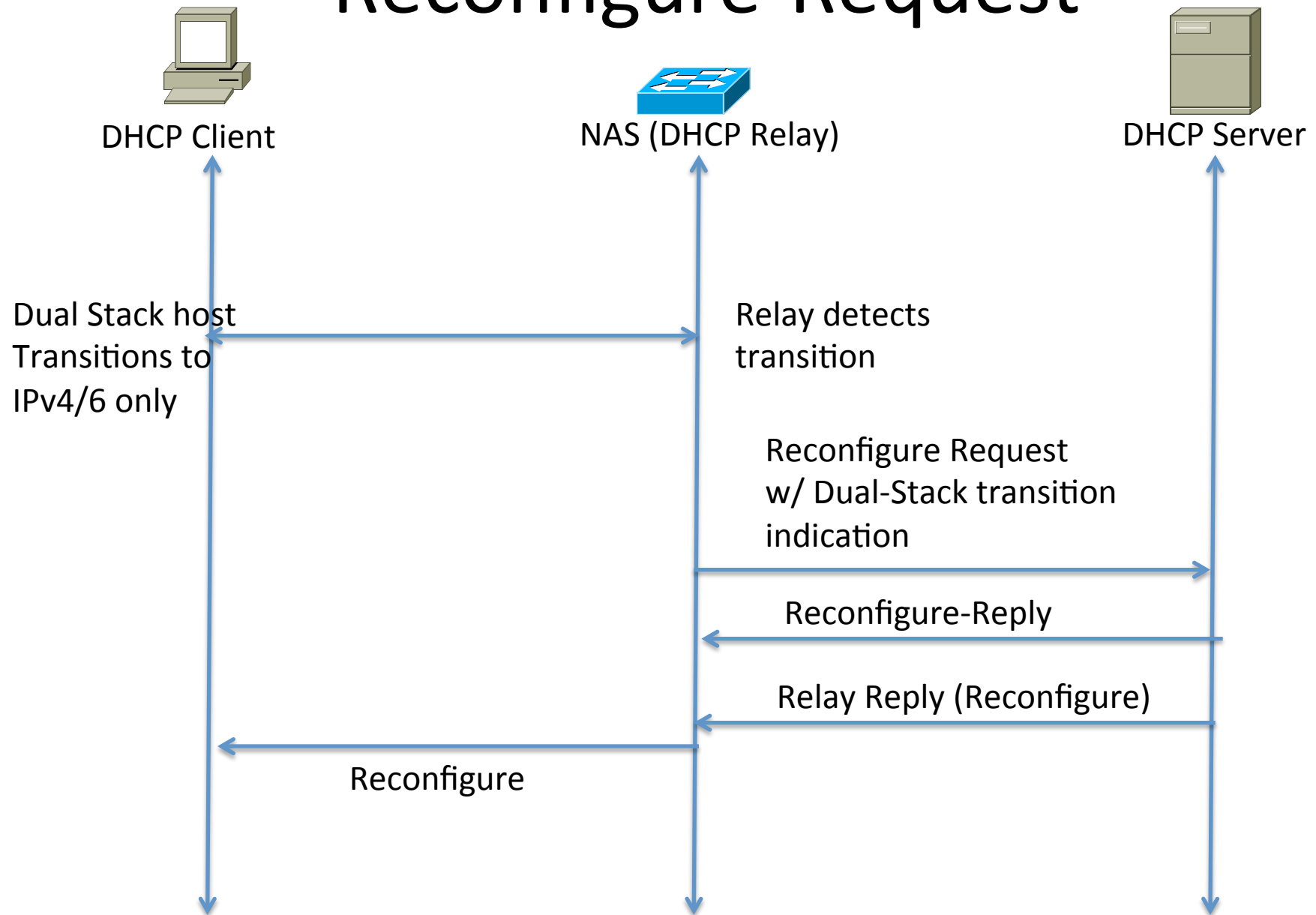
Focus on a Use Case

- Avoid unnecessary NAT64 by influencing the host's DNS server selection to use:
 - DNS64 when IPv6-only
 - Normal DNS when dual-stack
- Static configuration is sub-optimal in heterogeneous environments and during host mode transitions

Relay-Forward



Reconfigure-Request



Next Steps

- This is a missing piece of work
- Request adoption by the WG