HIP Mobility and Multihoming Plans

Miika Komu <miika@iki.fi>
Marcelo Bagnulo <marcelo@bagnulo.net>
Mobility and Multihoming

- hip-mm draft defines framework for mobility and multihoming
  - SIMA draft defines more complex multihoming
- New draft defining a more concrete subset of mm draft
  - Concentrate on fault tolerance and sequential behavior
  - Use of a single address at a time
- The mm draft states that alignment with SHIM6 REAP and site-multihoming is further work
  - Going to define this in a new draft for the next IETF
NAT Traversal

- WG has a NAT draft, but multihoming is not properly defined
  - End-host multihoming needs more clarifications
  - Site multihoming with NATs needs more clarifications
    - Concentrate on failover
      - Host is not aware that it is multihomed: multiple exists paths with single NATted address
- Include NAT IP address and port in locators?
  - Currently excluded
- Integrate ICE and HIP (Philip Matthews)
  - Both-hosts-behind-NAT scenario would work better with ICE
  - Use it in P2P SIP?
Challenging NAT Case

ISP1

ISP2

ISP3

NAT

Pref_private_addr

Mobile node

Multihomed site

NAT