Revealed incorrectness upon receiving payload in I2-SENT or I2bis-SENT.

Revealed possible deadlock with optional retransmitting I2 / I2bis messages.

Clarified confusion about responder nonce.

Revealed several other ambiguities, omissions and inconsistencies.

Acknowledged by SHIM6 draft authors. Will be incorporated in new IETF proposal.

IP roles SHIM6 splits the two semantics of an IP address (end point identifier and locator role).

Initial contact Normal data communication between end point identifiers, no SHIM6 needed.

Context Establishment Communication to exchange multihoming information.

Data communication remains normal.

Failure detection Messages are transmitted to detect a link failure.

Locator pair exploration In case of a link failure, a new locator needs to be selected.

Locators are mapped back at the host to the end point identifier. Transport session remains stable. Communication resumes with SHIM6 data packets that provide mapping information.

An integrated tool environment for modelling, validation and verification of real-time systems modelled as networks of timed automata, extended with data types.

Properties:

\[ A[] \text{not deadlock} \]

\[ \exists h_1 : \text{HostType} \exists h_2 : \text{HostType} \]

\[ (h_1 \neq h_2 \land \text{heuristics}[h_1][h_2]) \implies \]

\[ \forall h_3 : \text{HostType} \forall h_4 : \text{HostType} \]

\[ (h_3 \neq h_4 \implies \text{Context}(h_3, h_4).\text{established}) \]

SHIM6:
http://www.shim6.org
http://tools.ietf.org/wg/shim6/
http://www.ietf.org/html.charters/shim6-charter.html

UPPAAL:
http://www.uppaal.com