

The Miscellaneous Transcoding Error Case and the Multi-Transcoding Scenario

draft-kang-sipping-transc-scenario-00.txt

64 IETF – Vancouver, CANADA

November 7, 2005

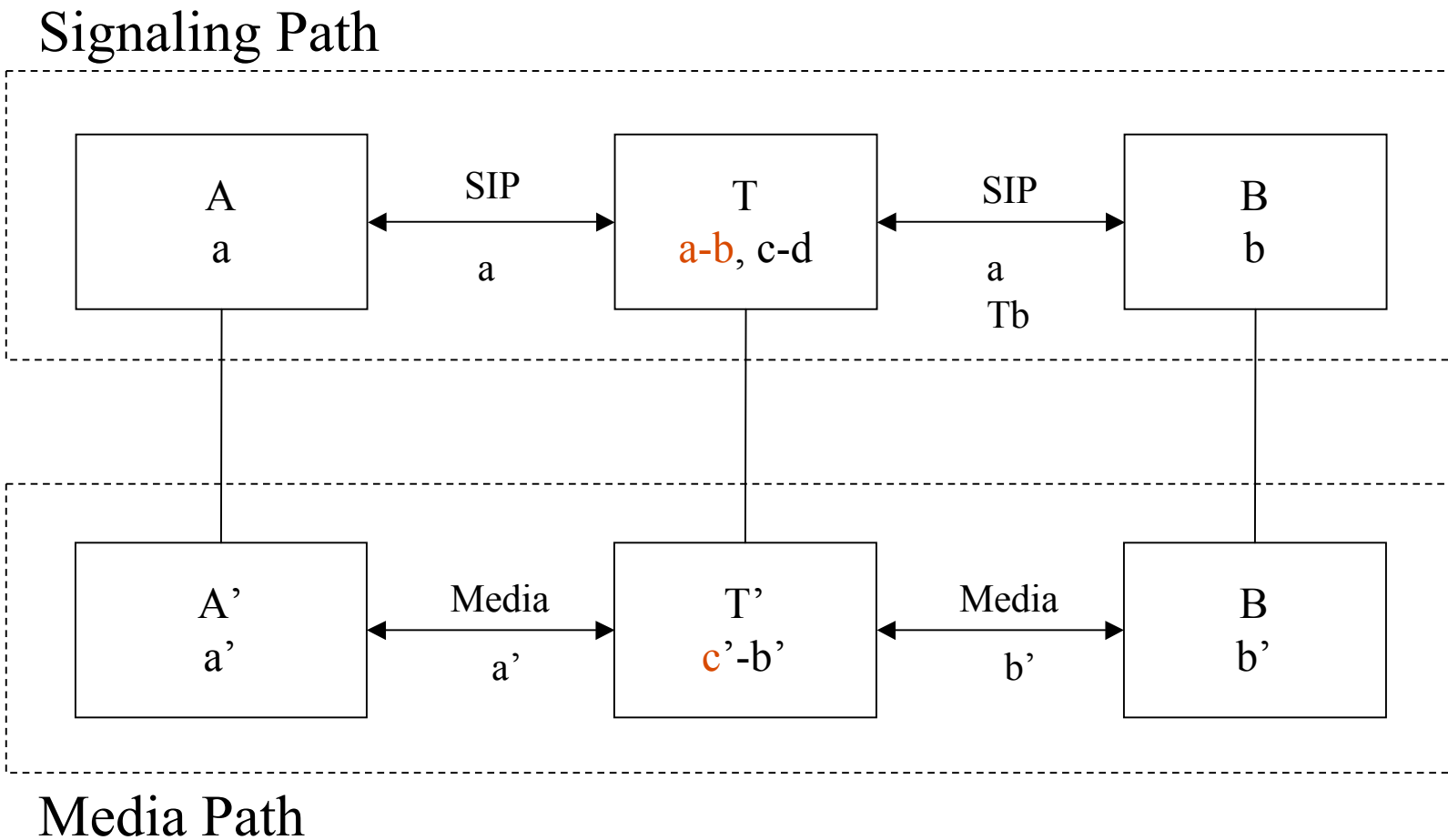
Tae-Gyu Kang

tgkang@etri.re.kr

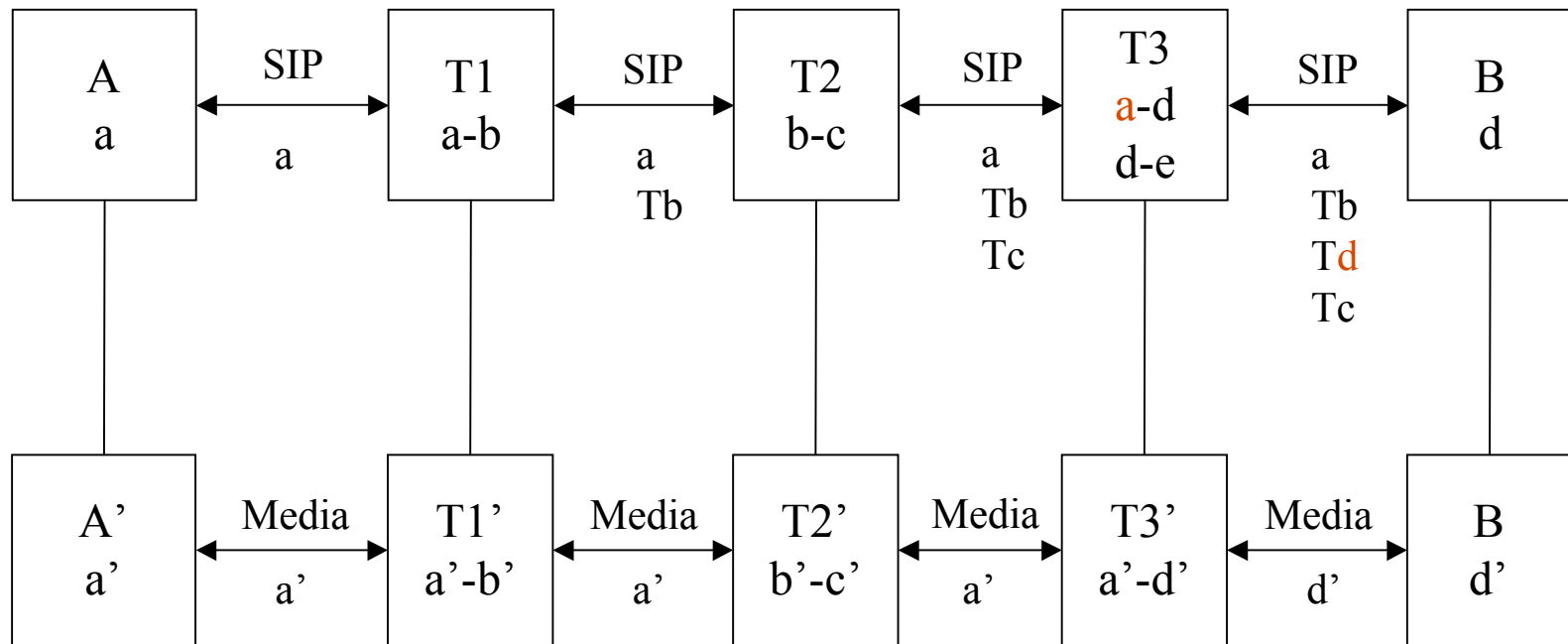
Contents

- Transcoding Error Cases
- Multi-Transcoding Scenarios
- Status
- Characteristics
- Next Step

Error Case: Inconsistency



Multi-Transcoding Scenario 2



Characteristics

- Provide Informational or Guide for error handling in different networks
 - Miscellaneous Transcoding Error Case
 - Inconsistency between Signaling Path and Media Path
- Need for New Error Reason Codes
- Multi-Transcoding Scenario
 - Maximizing the possibility of successful call set up
 - Minimizing the number of transcoding

Status

- Previous Documents Status
 - draft-taegyukang-sipping-transc-itg-00
 - draft-kang-sipping-dtransc-requirement-00
 - The draft was reviewed at IETF61 and by transcoding design team at IETF63. It was agreed to input for clarifications of the next revision of draft-ietf-sipping-transc-conf-00.txt and draft-ietf-sipping-transc-framework-02.txt.
- Current Document
 - draft-kang-sipping-transc-scenario-00.txt
 - Whether 3pcc covers this document or not
 - Discriminator
 - response code (reason)
 - With requested and without requested

Next Steps

- Refinement of Error Cases and Scenarios
- Whether define new error reason code or not
- Define the Maximum Tn
- Addition History-Info