Putting the RAO back into GIST

draft-hancock-rao-gist-00
Minneapolis, 19\textsuperscript{th} November 2008
Draft Overview

• Original GIST drafts used RAO for packet interception
  – Latest version uses N-tuple analysis
• This draft: puts RAO back in
  – Intended status: experimental
• Content:
  – Specification changes (actually very small) in section 5
  – Rationale for when to use RAO (large lengthy) sections 2/3/4
  – IANA considerations, backwards compatibility aspects, sections 6 [and partly 5 – see rfc2119 terms especially]
• Next steps
  – Probably needs alignment with nsis-ext draft
  – Depends also on progress of rahman RAO draft