Terminology for Computing in the Network

draft-irtf-coinrg-coin-terminology-01

J. Hong, I. Kunze, K. Wehrle, D. Trossen, M.J. Montpetit, X. de Foy, D. Griffin, M. Rio
Updates

• The drafting leader has been changed to Jungha Hong (ETRI)
  • Thanks to Ike Kunze for the great work

• Editorial changes

• Added one more terminology ‘COIN Function’
  • A specific computation or task that can be invoked as part of a program. It contributes to the overall functionality of the program by providing a modular and reusable unit of computation.
Purpose of this draft

• Bring clarity to the current understanding of COIN

• Collected COIN-related terminologies from
  • Use Cases for In-Network Computing (draft-irtf-coinrg-use-cases-04)
  • Directions for Computing in the Network (draft-kutscher-coinrg-dir-02)

• Moved from use case draft to a dedicated document
Future plans

• Questions to RG
  • Living collection of terminology?
    • Maintains the current version: adds and changes
  • Or moving the terminology draft to RGLC if there are no more comments on it?