Exporting Aggregated Flow Data using IPFIX (draft-ietf-ipfix-a9n-03)

B. Trammell, A. Wagner, B. Claise

IETF 83 - Paris, France - 29 March 2012
a9n in a nutshell

- Defines a general purpose architecture operational model for an Intermediate Aggregation Process (IAP)
- Defines support for aggregated flow export based upon this model
- Provides examples of aggregated flows
IAP Architecture

- Decomposition into iterative temporal and spatial steps
- Spatial aggregation implies temporal aggregation
  - interdependency due to special treatment of intervals in IPFIX
- Correlation potentially necessary before interval distribution to handle original Flows of differing types.
Changes since Taipei

- Language on correlation within an IAP, external interval distribution added from WGLC.
  - Thanks, Rahul Patel, for the comments!

- **WGLC complete, to be sent to IESG after Paris.**
  - Will wait in RFC editor queue on 5101bis cluster.