CCN
Goals / Principles / Invariants

pre-work-in-progress

Ignacio.Solis@parc.com
Marc.Mosko@parc.com
0) Begin with a clean slate

1) Data on the network is identified by a name rather than endpoints.

2) There is a cryptographic binding of the name to the data.

3) Names identify segments of data of a size appropriate for flow control and congestion control.

4) A consumer of data can always determine the provenance of data it consumes from the network (at least down to the cryptographic principal).

5) Names are hierarchical

6) A consumer of data can always achieve privacy and reasonable anonymity (e.g. anonymous beyond a small number of hops).

7) A producer of data can always require consumers use privacy.
Goals / Principles / Invariants

Universal
Resilient/Robust
Scalable
Efficient
Strictly Participative
Discreet
Extensible